Program-level outcome (PLO) assessment is based on course-level outcome (CLO) data and mapping from CLOs to PLOs by faculty in Taskstream.

# **METHODS:**

1) Course-level outcome data entered by faculty was pulled from Taskstream on 9/1/20.

2) Courses associated with programs going through Program Review were selected.

3) The total number of student assessments was calculated.

4) Overall proficiency was calculated (Proficiency=Students Proficient/Students Assessed).

5) Faculty Name and CRN fields were removed.

# NOTES:

1) Program outcome proficiency is dependent on the quality of data and mapping entered by faculty in Taskstream.

2) Data entry errors on section level data may have prevented inclusion in the estimated average. Data not included in the proficiency is highlighted.

3) This data is provided for reference. Faculty should review data for accuracy.

					Students Proficient	264	143	383	1532	3948
					Students Assessed	264	143	383		3948
					Program-level Outcome Proficiency	83.0%	75.7%	84.4%		98.0%
					Program-level Outcome Pronciency	Administration of	Administration of		Administration of	
					COMPUTED:	Justice Program	Justice Program	Justice Program	Justice Program	Justice Program
_			Students	Students	Students	Outcomes ;	Outcomes ;	Outcomes ;	Outcomes ;	Outcomes ;
Program Administration of Justice	Participating Area Administration of Justice	Course CORR 101 Introduction to	Proficient 23	Not Proficient 2	Assessed 25	Adapt to the	Analvze ethical	AlddA X	Apply legal X	Communicate X
Administration of Justice	Administration of Justice	CORR 101 Introduction to	23	2	30			x	x	x
Administration of Justice	Administration of Justice	CORR 101 Introduction to	26	3	29			x	X	x
Administration of Justice	Administration of Justice	CORR 101 Introduction to	23	4	23			x	X	x
Administration of Justice	Administration of Justice	CORR 101 Introduction to	23	5	28			X	X	X
Administration of Justice	Administration of Justice	CORR 101 Introduction to	26	6	32			X	X	X
Administration of Justice	Administration of Justice	CORR 101 Introduction to	18	15	33			x	X	X
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	6	6	12		х		X	X
Administration of Justice	Administration of Justice	CORR 134 Intro Interview &					х		х	х
Administration of Justice	Administration of Justice	AJ 107 Criminal Law II							х	х
Administration of Justice	Administration of Justice	CORR 104 Control &	29	1	30				Х	Х
Administration of Justice	Administration of Justice	CORR 104 Control &	15	3	18				Х	х
Administration of Justice	Administration of Justice	AJ 107 Criminal Law II						Х		х
Administration of Justice	Administration of Justice	AJ 041 Effective Written	25		25		х			х
Administration of Justice	Administration of Justice	AJ 041 Effective Written	12	6	18		Х			х
Administration of Justice	Administration of Justice	AJ 041 Effective Written	16	17	33		x			x
Administration of Justice	Administration of Justice	CORR 134 Intro Interview &	14	3	17	1	х		1	х
Administration of Justice	Administration of Justice	CORR 134 Intro Interview &	23	6	29		х			х
Administration of Justice	Administration of Justice	CORR 134 Intro Interview &					Х			х
Administration of Justice	Administration of Justice	AJ 106 Criminal Law I								Х
Administration of Justice	Administration of Justice	AJ 228 Police Field Operations								х
Administration of Justice	Police Academy Courses	PAC 075D Basic Police	1		1					х
Administration of Justice	Police Academy Courses	PAC 4378 PC 832 Comm. &	349		349					х
Administration of Justice	Police Academy Courses	PAC 43049 First Aid/CPR	39		39					Х
Administration of Justice	Police Academy Courses	PAC 071 Public Safety	76		76					Х
Administration of Justice	Police Academy Courses	PAC 083 Pre-Academy	55		55					х
Administration of Justice	Police Academy Courses	PAC 040 Basic Police Recruit	40		40					Х
Administration of Justice	Police Academy Courses	PAC 4342 Wpns/Semi-Auto	163		163					Х
Administration of Justice	Police Academy Courses	PAC 43032 Physical Fitness	598		598					Х
Administration of Justice	Police Academy Courses	PAC 4314 Field Training	127		127					х
Administration of Justice	Police Academy Courses	PAC 4376 PC 832 Arrest	32		32					Х
Administration of Justice	Police Academy Courses	PAC 4376 PC 832 Arrest	40		40					Х
Administration of Justice	Police Academy Courses	PAC 4376 PC 832 Arrest	45		45					Х
Administration of Justice	Police Academy Courses	PAC 43035 Firearms	358		358					х
Administration of Justice	Police Academy Courses	PAC 43035 Firearms	1,172		1,172					х
Administration of Justice	Administration of Justice	CORR 106 Legal Aspects of								х
Administration of Justice	Police Academy Courses	PAC 075C Basic Course-	40		40					х
Administration of Justice	Police Academy Courses	PAC 042 Police Supervision	68		68					х
Administration of Justice	Police Academy Courses	PAC 043 Advanced Officers	438		438					х
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of					Х	Х	Х	
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	31	1	32	Х		Х	Х	
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	26	10	36	Х		Х	Х	
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	34		34	х		х	Х	
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	5	1	6			х	Х	
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	23	3	26	х		х	Х	
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	26	5	31	х		х	Х	
Administration of Justice	Administration of Justice	AJ 104 Legal Aspects of	31	5	36	х		х	Х	
Administration of Justice	Administration of Justice	CORR 104 Control &						х	Х	
Administration of Justice	Administration of Justice	AJ 106 Criminal Law I	28	2	30				Х	
Administration of Justice	Administration of Justice	AJ 106 Criminal Law I	33	3	36				Х	
Administration of Justice	Administration of Justice	AJ 106 Criminal Law I	34	4	38				Х	
Administration of Justice	Administration of Justice	AJ 106 Criminal Law I	23	5	28				Х	
Administration of Justice	Administration of Justice	AJ 102 Criminal Procedures	15	3	18				Х	
Administration of Justice	Administration of Justice	AJ 102 Criminal Procedures	28	5	33				Х	

Administration of Justice	Police Academy Courses	PAC 4351 Indus Sec Pwrs Arr				
Administration of Justice	Police Academy Courses	PAC 4352 Inds Sec Baton -				
Administration of Justice	Police Academy Courses	PAC 4353 Inds Sec Baton -				
Administration of Justice	Police Academy Courses	PAC 4377 PC 832 Firearms				

					Students Proficient	450	678	000	070	200	000
					Students Assessed	452			678 863	386 466	262 308
					Program-level Outcome Proficiency	81.9%	78.6%	79.5%	78.6%	82.8%	85.1%
					Program-level Outcome Proficiency	Art History	Art History	Art History	Art History	Art History	Art History
					COMPUTED:	Program	Program	Program	Program	Program	Program
			Students	Students	Students	Outcomes 2019-		Outcomes 2019-	Outcomes 2019-	Outcomes 2019-	Outcomes 2019-
Program	Participating Area	Course	Proficient	Not Proficient	Assessed	2020 ; Art	2020 ; Art in	2020 ; GE SLO	2020 ; Historical	2020 ; Principles	2020 ; Visual
Art History	Visual Arts Courses	ART 108 The Art of Mexico	17	3	20 40		X	X	X	X	X
Art History	Visual Arts Courses Visual Arts Courses	ART 108 The Art of Mexico ART 108 The Art of Mexico	36		40		X	X	X	X X	X X
Art History	Visual Arts Courses	ART 108 The Art of Mexico	33		42		X	X	X	X	X
Art History Art History	Visual Arts Courses	ART 107 The Art of Asia		12	45	X	X	X	X	X	X
Art History	Visual Arts Courses	ART 107 The Art of Asia	17	4	21		X	X	X	X	X
Art History	Visual Arts Courses	ART 107 The Art of Asia	16		21		X	X	X	X	X
Art History	Visual Arts Courses	ART 107 The Art of Asia				X	X	X	X	X	X
Art History	Visual Arts Courses	ART 109 Art of the Americas	7	2	9		X	X	X	X	X
Art History	Visual Arts Courses	ART 115 The Art of Film	18	-	18					X	X
Art History	Visual Arts Courses	ART 115 The Art of Film	21		21					Х	Х
Art History	Visual Arts Courses	ART 115 The Art of Film	21		21					Х	Х
Art History	Visual Arts Courses	ART 115 The Art of Film	19		22					Х	Х
Art History	Visual Arts Courses	ART 115 The Art of Film	24	4	28					Х	Х
Art History	Visual Arts Courses	ART 110 Understanding	12	4	16			Х		Х	
Art History	Visual Arts Courses	ART 110 Understanding	31	5	36			Х		Х	
Art History	Visual Arts Courses	ART 110 Understanding	33	7	40			Х		Х	
Art History	Visual Arts Courses	ART 110 Understanding	18		26			Х		Х	
Art History	Visual Arts Courses	ART 110 Understanding	30		40			Х		Х	
Art History	Visual Arts Courses	ART 106 Survey of Western	31		39		Х		Х		
Art History	Visual Arts Courses	ART 106 Survey of Western	29		39		Х		Х		
Art History	Visual Arts Courses	ART 105 Survey of Western	21		30		Х		Х		
Art History	Visual Arts Courses	ART 105 Survey of Western	21	-	30		X		X		
Art History	Visual Arts Courses	ART 108 The Art of Mexico	20		20		X		X		
Art History	Visual Arts Courses	ART 108 The Art of Mexico	25		25		X		X		
Art History	Visual Arts Courses	ART 108 The Art of Mexico	26		26		X X		X		
Art History	Visual Arts Courses Visual Arts Courses	ART 108 The Art of Mexico ART 108 The Art of Mexico	36		40		X		X		
Art History	Visual Arts Courses	ART 108 The Art of Mexico	26		42 36		X		X		
Art History Art History	Visual Arts Courses	ART 108 The Art of Mexico	32		43		X		X		
Art History	Visual Arts Courses	ART 108 The Art of Mexico	33		43		X		X		
Art History	Visual Arts Courses	ART 108 The Art of Mexico	24 out of 40	26 out of 40	+3		X		X		
Art History	Visual Arts Courses	ART 104 Ancient Americas	30		40		X		X		
Art History	Visual Arts Courses	ART 104 Ancient Americas	32		40		X		X		
Art History	Visual Arts Courses	ART 104 Ancient Americas	30		43		X		X		
Art History	Visual Arts Courses	ART 104 Ancient Americas	30		40		X		X		
Art History	Visual Arts Courses	ART 104 Ancient Americas	32		42		X		X		
Art History	Visual Arts Courses	ART 104 Ancient Americas	30		43		Х		Х		
Art History	Visual Arts Courses	ART 110 Understanding	12	1	13	Х					
Art History	Visual Arts Courses	ART 110 Understanding	37	2	39	Х					
Art History	Visual Arts Courses	ART 110 Understanding	26	3	29	Х					
Art History	Visual Arts Courses	ART 110 Understanding	36	3	39	Х					
Art History	Visual Arts Courses	ART 110 Understanding	12		16						
Art History	Visual Arts Courses	ART 110 Understanding	21		26						
Art History	Visual Arts Courses	ART 110 Understanding	23		29						
Art History	Visual Arts Courses	ART 110 Understanding	38		45						
Art History	Visual Arts Courses	ART 110 Understanding	28	12	40	Х					
Art History	Visual Arts Courses	ART 105H Survey of Western									
Art History	Visual Arts Courses	ART 106H Survey of Western									
Art History	Visual Arts Courses	ART 112 Visual Art in the									
Art History	Visual Arts Courses	ART 113 The History of			l						

					Students Proficient	72	348	330	553	93
					Students Assessed	79	414			105
					Program-level Outcome Proficiency	91.1%	84.1%	85.9%	81.9%	88.6%
					rogram lever outcome richolency	Dance	Dance Program	Dance Program	Dance Program	Dance Program
					COMPUTED:	(Certificate) ; 3.	Outcomes (AA in	Outcomes (AA in		Outcomes (AA in
			Students	Students	Students	When shown live	Dance) ; 1.	Dance) ; 2.	Dance) ; 3.	Dance) ; 4.
Program	Participating Area	Course DANC 172 Dance Repertory	Proficient	Not Proficient	Assessed	or recorded	Students will be	Students will be	Students will be	Students will be
Dance	Kinesiology Courses Kinesiology Courses	DANC 172 Dance Rependry DANC 159 Choreography I					х	х	Х	X X
Dance Dance	Kinesiology Courses	DANC 153 Choreography 1 DANC 153 Ballet I	17		17		X	X		X
Dance	Kinesiology Courses	DANC 153 Ballet 1 DANC 159 Choreography I	4	- 8	17		X	X		X
Dance	Kinesiology Courses	DANC 139 Choreography 1 DANC 180 Performance	4	-	12		X	X		X
Dance	Kinesiology Courses	DANC 180 Performance	10	-	18		~	X		X
Dance	Kinesiology Courses	DANC 180 Penormance						X		X
Dance	Kinesiology Courses	DANC 180 Performance	17	2	19			X		X
Dance	Kinesiology Courses	DANC 162 Dance Production	19	1	20			X		X
Dance	Kinesiology Courses	DANC 159 Choreography I	8	1	9			X		X
Dance	Kinesiology Courses	DANC 182 Dance Ensemble	3		5			X		X
Dance	Kinesiology Courses	DANC 159 Choreography I	12	-	12			X		X
Dance	Kinesiology Courses	DANC 162 Dance Production			12			~~~~~		X
Dance	Kinesiology Courses	DANC 182 Dance Ensemble								X
Dance	Kinesiology Courses	DANC 162 Dance Production								X
Dance	Kinesiology Courses	DANC 182 Dance Ensemble								Х
Dance	Kinesiology Courses	DANC 162 Dance Production								Х
Dance	Kinesiology Courses	DANC 180 Performance								Х
Dance	Kinesiology Courses	DANC 162 Dance Production								Х
Dance	Kinesiology Courses	DANC 172 Dance Repertory					Х	Х	Х	
Dance	Kinesiology Courses	DANC 172 Dance Repertory	1	12	13		Х	Х	Х	
Dance	Kinesiology Courses	DANC 154 Jazz Dance I					Х	Х	Х	
Dance	Kinesiology Courses	DANC 157 Hip-Hop Dance					Х	Х	Х	
Dance	Kinesiology Courses	DANC 172 Dance Repertory						Х	Х	
Dance	Kinesiology Courses	DANC 168 Latin Social Dance						Х	Х	
Dance	Kinesiology Courses	DANC 152 Dance Rehearsal					Х		Х	
Dance	Kinesiology Courses	DANC 253 Ballet II	12	1	13		Х		Х	
Dance	Kinesiology Courses	DANC 253 Ballet II	4	4	8		Х		Х	
Dance	Kinesiology Courses	DANC 199 Dance	39	2	41	Х			Х	
Dance	Kinesiology Courses	DANC 199 Dance	33	5	38	Х			Х	
Dance	Kinesiology Courses	DANC 179 Dance History							Х	
Dance	Kinesiology Courses	DANC 179 Dance History							Х	
Dance	Kinesiology Courses	DANC 179 Dance History							Х	
Dance	Kinesiology Courses	DANC 151 Modern Dance I							Х	
Dance	Kinesiology Courses	DANC 179 Dance History	15	15	30				Х	
Dance	Kinesiology Courses	DANC 172 Dance Repertory							Х	
Dance	Kinesiology Courses	DANC 251 Modern Dance II	11	4	15				Х	
Dance	Kinesiology Courses	DANC 150 Intro to World							X	
Dance	Kinesiology Courses	DANC 153 Ballet I	12	5	17				X	
Dance	Kinesiology Courses	DANC 154 Jazz Dance I							X	
Dance	Kinesiology Courses	DANC 157 Hip-Hop Dance							X	
Dance	Kinesiology Courses	DANC 179 Dance History	38	-	38				X	
Dance	Kinesiology Courses	DANC 179 Dance History	27	10	37				X	
Dance	Kinesiology Courses	DANC 199 Dance	20	3	23				X	
Dance	Kinesiology Courses	DANC 199 Dance	5	30	35				X	
Dance	Kinesiology Courses	DANC 150 Intro to World							X	
Dance	Kinesiology Courses	DANC 154 Jazz Dance I							X	
Dance	Kinesiology Courses	DANC 157 Hip-Hop Dance							X	
Dance	Kinesiology Courses	DANC 172 Dance Repertory	25	-	25				X	
Dance	Kinesiology Courses	DANC 199 Dance	35	2	37				Х	

	1									· · · · · · · · · · · · · · · · · · ·
Dance	Kinesiology Courses	DANC 199 Dance	36	2	38				Х	
Dance	Kinesiology Courses	DANC 150 Intro to World							Х	
Dance	Kinesiology Courses	DANC 254 Jazz Dance II							Х	
Dance	Kinesiology Courses	DANC 179 Dance History	35	3	38				Х	
Dance	Kinesiology Courses	DANC 150 Intro to World							Х	
Dance	Kinesiology Courses	DANC 179 Dance History	42	3	45				Х	
Dance	Kinesiology Courses	DANC 199 Dance	42	1	43				Х	
Dance	Kinesiology Courses	DANC 199 Dance	35	2	37				Х	
Dance	Kinesiology Courses	DANC 199 Dance	30	7	37				Х	
Dance	Kinesiology Courses	DANC 172 Dance Repertory							Х	
Dance	Kinesiology Courses	DANC 179 Dance History	35	5	40				Х	
Dance	Kinesiology Courses	DANC 151 Modern Dance I	21	6	27				Х	
Dance	Kinesiology Courses	DANC 251 Modern Dance II							Х	
Dance	Kinesiology Courses	DANC 180 Performance	18	-	18		Х	Х		
Dance	Kinesiology Courses	DANC 151 Modern Dance I	19	3	22		Х	Х		
Dance	Kinesiology Courses	DANC 251 Modern Dance II	10	1	11		Х	Х		
Dance	Kinesiology Courses	DANC 151 Modern Dance I					Х	Х		
Dance	Kinesiology Courses	DANC 152 Dance Rehearsal	33	-	33		Х	Х		
Dance	Kinesiology Courses	DANC 153 Ballet I					Х	Х		
Dance	Kinesiology Courses	DANC 151 Modern Dance I	19	2	21		Х	Х		
Dance	Kinesiology Courses	DANC 153 Ballet I					Х	Х		
Dance	Kinesiology Courses	DANC 151 Modern Dance I					Х	Х		
Dance	Kinesiology Courses	DANC 154 Jazz Dance I					Х	Х		
Dance	Kinesiology Courses	DANC 254 Jazz Dance II					Х	Х		
Dance	Kinesiology Courses	DANC 152 Dance Rehearsal	18	1	19		Х	Х		
Dance	Kinesiology Courses	DANC 150 Intro to World	10	20	30		Х	Х		
Dance	Kinesiology Courses	DANC 152 Dance Rehearsal					Х	Х		
Dance	Kinesiology Courses	DANC 157 Hip-Hop Dance	22	-	22		Х	Х		
Dance	Kinesiology Courses	DANC 254 Jazz Dance II					Х	Х		
Dance	Kinesiology Courses	DANC 154 Jazz Dance I	23	-	23		Х	Х		
Dance	Kinesiology Courses	DANC 253 Ballet II	12	1	13		Х	Х		
Dance	Kinesiology Courses	DANC 153 Ballet I	28	2	30		Х	Х		
Dance	Kinesiology Courses	DANC 253 Ballet II						Х		
Dance	Kinesiology Courses	DANC 159 Choreography I						Х		
Dance	Kinesiology Courses	DANC 182 Dance Ensemble	24	-	24			Х		
Dance	Kinesiology Courses	DANC 152 Dance Rehearsal	21	3	24		Х			
Dance	Kinesiology Courses	DANC 253 Ballet II		-			Х			1
Dance	Kinesiology Courses	DANC 251 Modern Dance II					Х			
Dance	Kinesiology Courses	DANC 114 Cond &	20	5	25		Х			
Dance	Kinesiology Courses	DANC 251 Modern Dance II	13	1	14		Х			1
Dance	Kinesiology Courses	DANC 157 Hip-Hop Dance					Х			
Dance	Kinesiology Courses	DANC 114 Cond &	28	2	30		Х			
Dance	Kinesiology Courses	DANC 167 Latin Dance for	18	2	20					<u> </u>
Dance	Kinesiology Courses	DANC 167 Latin Dance for	19	1	20					<u> </u>
Dance	Kinesiology Courses	DANC 179H Dance History								<u> </u>
Dance	Kinesiology Courses	DANC 199H Dance								
						I I		l		L

					Students Proficient	22	12	32
					Students Assessed	29	12	39
					Program-level Outcome Proficiency	75.9%	100.0%	82.1%
Program	Participating Area	Course	Students Proficient	Students Not Proficient	COMPUTED: Students Assessed	Environmental Technology Program Outcomes ;	Environmental Technology Program Outcomes ;	Environmental Technology Program Outcomes ;
Environmental Technology	Environmental Technology	ET 260 Environ Sampling &	11	6	17	outcomet,	outcomee,	X
Environmental Technology	Environmental Technology	ET 260 Environ Sampling &	21	1	22			Х
Environmental Technology	Environmental Technology	ET 260 Environ Sampling &	12	-	12		Х	
Environmental Technology	Environmental Technology	ET 260 Environ Sampling &	22	7	29	Х		
Environmental Technology	Environmental Technology	ET 272 Advanced Wastewater	Assessment could	Assessment could				
Environmental Technology	Environmental Technology	ET 276 Water Distribution	Assessment could	Assessment could				
Environmental Technology	Environmental Technology	ET 274 Industrial Waste Water						
Environmental Technology	Environmental Technology	ET 270 Wastewater Treatment	32	10	42			
Environmental Technology	Environmental Technology	ET 271 Wastewater Treat	27	2	29			
Environmental Technology	Environmental Technology	ET 270 Wastewater Treatment	32	10	42			
Environmental Technology	Environmental Technology	ET 121 Photovoltaic Sys Des &						
Environmental Technology	Environmental Technology	ET 200 Hazardous Materials						
Environmental Technology	Environmental Technology	ET 130 Health Effects Env Haz	23	2	25			
Environmental Technology	Environmental Technology	ET 120 Intro to Altern Energy	6	14	20			
Environmental Technology	Environmental Technology	ET 121 Photovoltaic Sys Des &	3	1	4			
Environmental Technology	Environmental Technology	ET 121 Photovoltaic Sys Des &						
Environmental Technology	Environmental Technology	ET 181 Home Energy Mgmt &						
Environmental Technology	Environmental Technology	ET 276 Water Distribution	Assessment could	Assessment could				
Environmental Technology	Environmental Technology	ET 251 Fundamentals Safety	16	1	17			
Environmental Technology	Environmental Technology	ET 200 Hazardous Materials	13	2	15			
Environmental Technology	Environmental Technology	ET 110 Hazardous Waste Gen	13	4	17			
Environmental Technology	Environmental Technology	ET 150 Hazardous Waste	7	-	7			
Environmental Technology	Environmental Technology	ET 271 Wastewater Treat						
Environmental Technology	Environmental Technology	ET 160 Hazardous Waste						
Environmental Technology	Environmental Technology	ET 250 Fundamentals Safety &						
Environmental Technology	Environmental Technology	ET 150 Hazardous Waste						
Environmental Technology	Environmental Technology	ET 130 Health Effects Env Haz	13	5	18			
Environmental Technology	Environmental Technology	ET 110 Hazardous Waste Gen	13	4	17			
Environmental Technology	Environmental Technology	ET 200 Hazardous Materials						
Environmental Technology	Environmental Technology	ET 240 Solid Waste	10	3	13			
Environmental Technology	Environmental Technology	ET 273 Stormwater Mgmt.	22	2	24			
Environmental Technology	Environmental Technology	ET 250 Fundamentals Safety &	8	-	8			
Environmental Technology	Environmental Technology	ET 251 Fundamentals Safety	9	1	10			
Environmental Technology	Environmental Technology	ET 230 Safety and Emergency						
Environmental Technology	Environmental Technology	ET 275 Water Treatment	14	4	18			
Environmental Technology	Environmental Technology	ET 274 Industrial Waste Water						
Environmental Technology	Environmental Technology	ET 181 Home Energy Mgmt &						
Environmental Technology	Environmental Technology	ET 120 Intro to Altern Energy						
Environmental Technology	Environmental Technology	ET 181 Home Energy Mgmt &	3	-	3			
Environmental Technology	Environmental Technology	ET 120 Intro to Altern Energy						
Environmental Technology	Environmental Technology	ET 250 Fundamentals Safety &						
Environmental Technology	Environmental Technology	ET 273 Stormwater Mgmt.	22	2	24			

Environmental Technology	Environmental Technology	ET 160 Hazardous Waste					
Environmental Technology	Environmental Technology	ET 181 Home Energy Mgmt &					
Environmental Technology	Environmental Technology	ET 130 Health Effects Env Haz	22	3	25		
Environmental Technology	Environmental Technology	ET 250 Fundamentals Safety &	6	2	8		
Environmental Technology	Environmental Technology	ET 110 Hazardous Waste Gen	9	8	17		
Environmental Technology	Environmental Technology	ET 130 Health Effects Env Haz					
Environmental Technology	Environmental Technology	ET 160 Hazardous Waste					
Environmental Technology	Environmental Technology	ET 200 Hazardous Materials					
Environmental Technology	Environmental Technology	ET 275 Water Treatment	14	4	18		
Environmental Technology	Environmental Technology	ET 274 Industrial Waste Water					
Environmental Technology	Environmental Technology	ET 160 Hazardous Waste					
Environmental Technology	Environmental Technology	ET 240 Solid Waste	10	3	13		
Environmental Technology	Environmental Technology	ET 230 Safety and Emergency	15	1	16		
Environmental Technology	Environmental Technology	ET 150 Hazardous Waste	5	2	7		
Environmental Technology	Environmental Technology	ET 150 Hazardous Waste					
Environmental Technology	Environmental Technology	ET 272 Advanced Wastewater	Assessment could	Assessment could			
Environmental Technology	Environmental Technology	ET 271 Wastewater Treat					
Environmental Technology	Environmental Technology	ET 273 Stormwater Mgmt.	22	2	24		
Environmental Technology	Environmental Technology	ET 273 Stormwater Mgmt.	22	2	24		
Environmental Technology	Environmental Technology	ET 274 Industrial Waste Water					
Environmental Technology	Environmental Technology	ET 120 Intro to Altern Energy					
Environmental Technology	Environmental Technology	ET 271 Wastewater Treat	27	2	29		
Environmental Technology	Environmental Technology	ET 290 CWE Internship ET	17	-	17		
Environmental Technology	Environmental Technology	ET 290 CWE Internship ET	14	3	17		
Environmental Technology	Environmental Technology	ET 290 CWE Internship ET	14	3	17		
Environmental Technology	Environmental Technology	ET 121 Photovoltaic Sys Des &	8	10	18		
Environmental Technology	Environmental Technology	ET 122 Adv. Photovoltaic Sys					
Environmental Technology	Environmental Technology	ET 123 Wind Energy Sys Des					
Environmental Technology	Environmental Technology	ET 124 Adv. Wind Energ Sys					
Environmental Technology	Environmental Technology	ET 170 Groundwater					
Environmental Technology	Environmental Technology	ET 182 Industrial Energy Mgmt					
Environmental Technology	Environmental Technology	ET 280 Green Bldg Design					
Environmental Technology	Environmental Technology	ET 299 Directed Study: Env					
	•	· ·		•			

					Students Proficient	575	1273	2029
					Students Assessed	765		2753
					Program-level Outcome Proficiency	75.2%	72.9%	73.7%
_			Students	Students	COMPUTED: Students	Geography Program Outcomes ;	Geography Program Outcomes ;	Geography Program Outcomes ;
Program	Participating Area	Course	Proficient	Not Proficient	Assessed	Students will be		Students will be
Geography	Physical Science Courses	GEOG 310 Environmental	1	0		X	X	X
Geography	Physical Science Courses	GEOG 310 Environmental	1	<b>~</b>	·	X	X	X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	28		-	X	X	X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	30	-	40	X	X	X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	29		40	X	X	X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	90		112	X	X	X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	99		130	X	X	X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	98	42	140	Х	X	X
Geography	Physical Science Courses	GEOG 103 World Regional					X	X
Geography	Physical Science Courses	GEOG 101L Intro Physical	20		22		Х	Х
Geography	Physical Science Courses	GEOG 103 World Regional	40				Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	12				Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	19		-		Х	Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	40		-		Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	44		55		Х	Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	36		50		Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	38	16	54		Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	38	16	54		Х	Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	53	21	74		Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	33	22	55		Х	Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	84	28	112		Х	Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	112	28	140		Х	Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	80	29	109		Х	Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	105	35	140		Х	Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	91	49	140		Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	40	55	95		Х	Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	14		14		Х	Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical					Х	Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	20	3	23	Х		Х
Geography	Physical Science Courses	GEOG 103 World Regional	35	8	43	Х		Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	60	15	75	Х		Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	34	17	51	Х		Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	52	22	74	Х		Х
Geography	Physical Science Courses	GEOG 310 Environmental	1	10%				Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	12	4	16			Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	16		21			X
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	18					X
Geography	Physical Science Courses	GEOG 101L Intro Physical	20					X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	33		40			X
Geography	Physical Science Courses	GEOG 101 Intro to Physical	34					X
Geography	Physical Science Courses	GEOG 101L Intro Physical	43	10	53			X
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	30	-	41			X

Geography	Physical Science Courses	GEOG 101L Intro Physical	44	11	55		Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	32	12	44		Х
Geography	Physical Science Courses	GEOG 101L Intro Physical	40	15	55		Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	45	15	60		Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	41	17	58		Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	57	18	75		Х
Geography	Physical Science Courses	GEOG 101 Intro to Physical	40	20	60		Х
Geography	Physical Science Courses	GEOG 102 Intro to Cultural	50	21	71		Х
Geography	Physical Science Courses	GEOG 103 World Regional					Х
Geography	Physical Science Courses	GEOG 310 Environmental	1	10%			
Geography	Physical Science Courses	GEOG 310 Environmental	1	10%			
Geography	Physical Science Courses	GEOG 299 Directed Study:					

					Students Proficient	659	1913	1408	
					Students Assessed	764	2300	1665	
					Program-level Outcome Proficiency	86.3%	83.2%	84.6%	
Program	Participating Area	Course	Students Proficient	Students Not Proficient	COMPUTED: Students Assessed	History Program Outcomes ; Identifying Historical	History Program Outcomes ; Recognizing Historical Trends	History Program Outcomes ; Understanding Historical Context	
History	History Courses	HIST 144 Hist of US Since	13	-	13	X	Х	Х	
History	History Courses	HIST 143H History of the US to	15	-	15	Х	Х	Х	
History	History Courses	HIST 158 Amer. Indians &	25	-	25	Х	Х	Х	
History	History Courses	HIST 157 Black American Exp.	30	-	30	Х	Х	Х	
History	History Courses	HIST 325 Hist. of Science &	21	1	22	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	11	3	14	Х	Х	Х	
History	History Courses	HIST 156 Black American Exp.	25	3	28	Х	Х	Х	
History	History Courses	HIST 167 History of California	18	4	22	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	21	4	25	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	23	5	28	Х	Х	Х	
History	History Courses	HIST 101 Hist of World Civ to	14	6	20	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	27	6	33	Х	Х	Х	
History	History Courses	HIST 170 Women in American	27	6	33	Х	Х	Х	
History	History Courses	HIST 101 Hist of World Civ to	22	7	29	Х	Х	Х	
History	History Courses	HIST 325 Hist. of Science &	15	1	16	Х	Х	Х	
History	History Courses	HIST 102 Hist Wld Civ, 1500 to	33	2	35	Х	Х	Х	
History	History Courses	HIST 102 Hist Wld Civ, 1500 to	13	4	17	Х	Х	Х	
History	History Courses	HIST 101 Hist of World Civ to	14	7	21	Х	Х	Х	
History	History Courses	HIST 102 Hist Wld Civ, 1500 to	23	12	35	Х	Х	Х	
History	History Courses	HIST 101 Hist of World Civ to	26	14	40	Х	Х	Х	
History	History Courses	HIST 122 History of Mexico				Х	Х	Х	
History	History Courses	HIST 101 Hist of World Civ to	10	4	14	Х	Х	Х	
History	History Courses	HIST 156 Black American Exp.				Х	Х	Х	
History	History Courses	HIST 158 Amer. Indians &				Х	Х	Х	
History	History Courses	HIST 170 Women in American				Х	Х	Х	
History	History Courses	HIST 122 History of Mexico				Х	Х	Х	
History	History Courses	HIST 101 Hist of World Civ to				Х	Х	Х	
History	History Courses	HIST 170 Women in American				Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	29	-	29	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	40	1	41	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	40	2	42	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	31	3	34	Х	Х	Х	
History	History Courses	HIST 144 Hist of US Since	30	7	37	Х	Х	Х	
History	History Courses	HIST 122 History of Mexico				Х	Х	Х	
History	History Courses	HIST 156 Black American Exp.				Х	Х	Х	
History	History Courses	HIST 158 Amer. Indians &				Х	Х	Х	
History	History Courses	HIST 131 Hist of N American					Х	Х	
History	History Courses	HIST 143H History of the US to	20	1	21		Х	Х	
History	History Courses	HIST 144 Hist of US Since	23	3	26		Х	Х	
History	History Courses	HIST 156 Black American Exp.					Х	Х	
History	History Courses	HIST 158 Amer. Indians &					Х	Х	
History	History Courses	HIST 170 Women in American					Х	Х	

History	History Courses	HIST 102 Hist WId Civ, 1500 to	6	2	8		Х	Х
History	History Courses	HIST 167 History of California	18	3	21		Х	Х
History	History Courses	HIST 158 Amer. Indians &	36	3	39		Х	Х
History	History Courses	HIST 144 Hist of US Since	39	3	42		Х	Х
History	History Courses	HIST 102 Hist WId Civ, 1500 to	14	4	18		Х	Х
History	History Courses	HIST 144 Hist of US Since	26	4	30		Х	Х
History	History Courses	HIST 144H Hist of the US	18	5	23		Х	Х
History	History Courses	HIST 122 History of Mexico	24	11	35		Х	Х
History	History Courses	HIST 101 Hist of World Civ to					Х	Х
History	History Courses	HIST 131 Hist of N American					Х	Х
History	History Courses	HIST 156 Black American Exp.					Х	Х
History	History Courses	HIST 170 Women in American					Х	Х
History	History Courses	HIST 144 Hist of US Since	12	3	15		Х	Х
History	History Courses	HIST 144 Hist of US Since	20	3	23		Х	Х
History	History Courses	HIST 144 Hist of US Since	21	3	24		Х	Х
History	History Courses	HIST 158 Amer. Indians &	34	-	34		Х	Х
History	History Courses	HIST 144 Hist of US Since	20	2	22		Х	Х
History	History Courses	HIST 144 Hist of US Since	32	2	34		Х	Х
History	History Courses	HIST 158 Amer. Indians &	33	2	35		Х	Х
History	History Courses	HIST 144 Hist of US Since	26	3	29		Х	Х
History	History Courses	HIST 144 Hist of US Since	15	5	20		Х	Х
History	History Courses	HIST 156 Black American Exp.	20	5	25		Х	Х
History	History Courses	HIST 144 Hist of US Since	21	6	27		Х	Х
History	History Courses	HIST 167 History of California	19	7	26		Х	Х
History	History Courses	HIST 144 Hist of US Since	39	7	46		Х	Х
History	History Courses	HIST 144 Hist of US Since	20	8	28		Х	Х
History	History Courses	HIST 144 Hist of US Since	22	8	30		Х	Х
History	History Courses	HIST 144 Hist of US Since	34	8	42		Х	Х
History	History Courses	HIST 144 Hist of US Since	21	9	30		Х	Х
History	History Courses	HIST 144 Hist of US Since	35	9	44		Х	Х
History	History Courses	HIST 144 Hist of US Since	25	11	36		Х	Х
History	History Courses	HIST 144 Hist of US Since	30	12	42		Х	Х
History	History Courses	HIST 101 Hist of World Civ to					Х	Х
History	History Courses	HIST 131 Hist of N American					Х	Х
History	History Courses	HIST 170 Women in American					Х	Х
History	History Courses	HIST 299 D.S. History	1	-	1	Х		Х
History	History Courses	HIST 143 History of the United	30	1	31	Х		Х
History	History Courses	HIST 143 History of the United	32	2	34	Х		Х
History	History Courses	HIST 131 Hist of N American	26	-	26			Х
History	History Courses	HIST 143 History of the United	23	-	23		Х	
History	History Courses	HIST 143 History of the United	37	-	37		Х	
History	History Courses	HIST 143 History of the United	16	3	19		Х	
History	History Courses	HIST 143 History of the United	23	4	27		Х	
History	History Courses	HIST 143 History of the United	25	4	29		Х	
History	History Courses	HIST 143 History of the United	37	4	41		Х	
History	History Courses	HIST 143 History of the United	35	5	40		Х	
History	History Courses	HIST 143 History of the United	9	6	15		Х	
History	History Courses	HIST 143 History of the United	28	7	35		Х	
History	History Courses	HIST 143 History of the United	33	7	40		Х	

History	History Courses	HIST 143 History of the United	20	8	28		Х	
History	History Courses	HIST 143 History of the United	23	9	32		Х	
History	History Courses	HIST 143 History of the United	24	9	33		Х	
History	History Courses	HIST 143 History of the United	23	10	33		Х	
History	History Courses	HIST 143 History of the United	25	10	35		Х	
History	History Courses	HIST 143 History of the United	26	10	36		Х	
History	History Courses	HIST 143 History of the United	43	1	44		Х	
History	History Courses	HIST 143 History of the United	38	2	40		Х	
History	History Courses	HIST 143 History of the United	26	4	30		Х	
History	History Courses	HIST 143 History of the United	27	6	33		Х	
History	History Courses	HIST 143 History of the United	33	9	42		Х	
History	History Courses	HIST 143 History of the United	20	15	35		Х	
History	History Courses	HIST 131 Hist of N American				Х		
History	History Courses	HIST 131 Hist of N American				Х		
History	History Courses	HIST 159 Mexican, Asian						
History	History Courses	HIST 159H Mexican, Asian						

					Students Proficient	29	
					Students Assessed	34	72
					Program-level Outcome Proficiency	85.3%	16.7%
						Homeland	Homeland
					COMPUTED:	Security Program	Security Program
			Students	Students	Students	Outcomes ;	Outcomes ;
Program	Participating Area	Course	Proficient	Not Proficient	Assessed	Students will	Students will be
Homeland Security	Homeland Security Courses	HMLD 205 Cybersecurity:	1	C			Х
Homeland Security	Homeland Security Courses	HMLD 205 Cybersecurity:	17	3	20		Х
Homeland Security	Homeland Security Courses	HMLD 101 Intro. to Homeland	1	0			Х
Homeland Security	Homeland Security Courses	HMLD 105 Hazard Mitigation	12	1	13		Х
Homeland Security	Homeland Security Courses	HMLD 101 Intro. to Homeland	13	2	15		Х
Homeland Security	Homeland Security Courses	HMLD 101 Intro. to Homeland	18	6	24		Х
Homeland Security	Homeland Security Courses	HMLD 103 Terrorism &	1	C		Х	
Homeland Security	Homeland Security Courses	HMLD 203 Homeland	10	1	11	Х	
Homeland Security	Homeland Security Courses	HMLD 103 Terrorism &	19	4	23	Х	
Homeland Security	Homeland Security Courses	HMLD 104 Emergency	1	33		Х	
Homeland Security	Homeland Security Courses	HMLD 102 Introduction to					

					Students Proficient	237	317	1104	345
					Students Assessed	237		1298	420
						81.7%	81.5%	85.1%	82.1%
					Program-level Outcome Proficiency	Music Program	Music Program	Music Program	Music Program
Program	Participating Area	Course	Students Proficient	Students Not Proficient	COMPUTED: Students Assessed	Outcomes ; Students will be able to			
Music	Performing Arts Courses	MUS 145 Beginning Piano I	4	-	4		X		X
Music	Performing Arts Courses	MUS 145 Beginning Piano I	4	-	4	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	7	-	7	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	7	-	7	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	8	-	8	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	-	9	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	-	9	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	1	10	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	1	10	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	1	10	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	5	2	7	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	5	2	7	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	2	11	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	2	11	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	8	3	11	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	8	3	11	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	7	4	11	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	7	· 4	11	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	5	14	Х	Х		Х
Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	5			Х		Х
Music	Performing Arts Courses	MUS 251 Advanced Guitar I	1	-	1				Х
Music	Performing Arts Courses	MUS 251 Advanced Guitar I	3	-	3				Х
Music	Performing Arts Courses	MUS 251 Advanced Guitar I	-	1	1				Х
Music	Performing Arts Courses	MUS 142 Intermediate Voice I	3	3	6				Х
Music	Performing Arts Courses	MUS 120 Concert Choir I	15	2	17				Х
Music	Performing Arts Courses	MUS 134 Chamber Singers	8		8				Х
Music	Performing Arts Courses	MUS 234 Advanced Chamber	5	-	5				Х
Music	Performing Arts Courses	MUS 140 Beginning Voice I	4	-	4				Х
Music	Performing Arts Courses	MUS 234 Advanced Chamber	5	-	5				Х
Music	Performing Arts Courses	MUS 120 Concert Choir I	15	2	17				Х
Music	Performing Arts Courses	MUS 234 Advanced Chamber	5	-	5				Х
Music	Performing Arts Courses	MUS 134 Chamber Singers	8	8					Х
Music	Performing Arts Courses	MUS 234 Advanced Chamber							Х
Music	Performing Arts Courses	MUS 140 Beginning Voice I	2	2	4				Х
Music	Performing Arts Courses	MUS 240 Advanced Voice I	2	-	2				Х
Music	Performing Arts Courses	MUS 240 Advanced Voice I	2	-	2				Х
Music	Performing Arts Courses	MUS 134 Chamber Singers	4	4	8				Х
Music	Performing Arts Courses	MUS 142 Intermediate Voice I	5	1	6				Х
Music	Performing Arts Courses	MUS 140 Beginning Voice I	4	. 4					Х
Music	Performing Arts Courses	MUS 240 Advanced Voice I	2		2				X
Music	Performing Arts Courses	MUS 142 Intermediate Voice I	6		- 6				X
Music	Performing Arts Courses	MUS 120 Concert Choir I	10		17				Х
Music	Performing Arts Courses	MUS 151 Intermediate Guitar	1	-	1	1			Х
Music	Performing Arts Courses	MUS 151 Intermediate Guitar	1	-	1	1			X
Music	Performing Arts Courses	MUS 151 Intermediate Guitar	2	-	2				Х
Music	Performing Arts Courses	MUS 151 Intermediate Guitar	2	-	2				X
		e e e e e e e e e e e e e e e e e e e	-	1		1	1	1	

Maria da	De ferri e Arte O						× V
Music	Performing Arts Courses	MUS 151 Intermediate Guitar	1	-	1		X
Music	Performing Arts Courses	MUS 151 Intermediate Guitar					X
Music	Performing Arts Courses	MUS 252 Advanced Guitar II					
Music	Performing Arts Courses	MUS 252 Advanced Guitar II	-	1	1		X
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1		X
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1		X
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1		X
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1		Х
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1		X
Music	Performing Arts Courses	MUS 151 Intermediate Guitar	1	-	1		Х
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	2	-	2		Х
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	2	-	2		Х
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	4	-	4		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	4	-	4		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	6	-	6		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	6	-	6		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	6	-	6		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	6	-	6		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	7	-	7		Х
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	3	1	4		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	3	1	4		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	3	1	4		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	9	1	10		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar	11	1	12		Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar					Х
Music	Performing Arts Courses	MUS 150 Beginning Guitar					Х
Music	Performing Arts Courses	MUS 151 Intermediate Guitar					Х
Music	Performing Arts Courses	MUS 252 Advanced Guitar II					Х
Music	Performing Arts Courses	MUS 135 Music in Film	38	1	39	Х	
Music	Performing Arts Courses	MUS 135 Music in Film	28	4	32	Х	
Music	Performing Arts Courses	MUS 135 Music in Film	23	6	29	Х	
Music	Performing Arts Courses	MUS 135 Music in Film				Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	11	-	11	Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	30	1	31	Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	15	4	19	Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	35	5	40	Х	
Music	Performing Arts Courses	MUS 132 History of Rock and	22	2	24	X	
Music	Performing Arts Courses	MUS 132 History of Rock and	24	2	26	X	
Music	Performing Arts Courses	MUS 132 History of Rock and	17	3	20	Х	
Music	Performing Arts Courses	MUS 132 History of Rock and	17	3	20	Х	
Music	Performing Arts Courses	MUS 132 History of Rock and	7	4	11	X	
Music	Performing Arts Courses	MUS 132 History of Rock and	17	5	22	X	
Music	Performing Arts Courses	MUS 132 History of Rock and	22	5	27	 X	
Music	Performing Arts Courses	MUS 132 History of Rock and	12	6	18	X	+
Music	Performing Arts Courses	MUS 132 History of Rock and	12	13	31	× ×	+
Music	Performing Arts Courses	MUS 132 History of Rock and	10	13	31	× ×	+
Music	Performing Arts Courses	MUS 132 History of Rock and				× ×	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	16	1	17	× ×	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	10	3	17	 × ×	
			10		13	 X X	
Music	Performing Arts Courses	MUS 132 History of Rock and		2			
Music	Performing Arts Courses	MUS 132 History of Rock and	22	2	24	 X	<u> </u>
Music	Performing Arts Courses	MUS 132 History of Rock and	24	2	26	 X	<u> </u>
Music	Performing Arts Courses	MUS 132 History of Rock and	26	2	28	 Х	

Martin		MUD 400 Ulater of Deal and	47				V	1
Music	Performing Arts Courses	MUS 132 History of Rock and	17	3	20	 	X	
Music	Performing Arts Courses	MUS 132 History of Rock and	17	3	20		X	
Music	Performing Arts Courses	MUS 132 History of Rock and	7	4	11		X	
Music	Performing Arts Courses	MUS 132 History of Rock and	17		22		X	
Music	Performing Arts Courses	MUS 132 History of Rock and	22	5	27		X	
Music	Performing Arts Courses	MUS 132 History of Rock and	12	6	18		X	
Music	Performing Arts Courses	MUS 132 History of Rock and	18	13	31		Х	
Music	Performing Arts Courses	MUS 136 History of Jazz					Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	11	-	11		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	30	-	30		Х	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	16	1	17		Х	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	16	1	17		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	25	1	26		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	30	1	31		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	30	1	31		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	27	2	29		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	38	2	40		Х	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	10	3	13		Х	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	10	3	13		Х	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	17	3	20		Х	
Music	Performing Arts Courses	MUS 129 Music in Latin Amer	17	3	20		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	25	3	28		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	26	3	29		Х	
Music	Performing Arts Courses	MUS 135 Music in Film	29	3	32		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	32	3	35		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	15	4	19		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	9	5	14		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	9	5	14		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	22	5	27		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	42	5	47		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	32	8	40		Х	
Music	Performing Arts Courses	MUS 133 Music Appreciation	25	14	39		Х	
Music	Performing Arts Courses	MUS 136 History of Jazz					Х	
Music	Performing Arts Courses	MUS 136 History of Jazz					Х	
Music	Performing Arts Courses	MUS 148 Intermediate Piano II	1	-	1	Х		
Music	Performing Arts Courses	MUS 148 Intermediate Piano II	1	-	1	Х		
Music	Performing Arts Courses	MUS 148 Intermediate Piano II	2	-	2	Х		
Music	Performing Arts Courses	MUS 148 Intermediate Piano II	2	-	2	Х		
Music	Performing Arts Courses	MUS 148 Intermediate Piano II	-	1	1	Х		
Music	Performing Arts Courses	MUS 148 Intermediate Piano II	-	1	1	Х		
Music	Performing Arts Courses	MUS 148 Intermediate Piano II	-	1	1	X		
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1	X		
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1	X		
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1	X		
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1	X		
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1	X		
Music	Performing Arts Courses	MUS 147 Intermediate Piano I	1	-	1	X		<u> </u>
Music	Performing Arts Courses	MUS 147 Intermediate Plano I MUS 147 Intermediate Plano I	1	-	1	X		<b>├</b> ────┤
Music	Performing Arts Courses	MUS 147 Intermediate Plano I MUS 148 Intermediate Plano II	1	-	1	X		<u> </u>
	0	MUS 148 Intermediate Plano II MUS 148 Intermediate Plano II	1	-	1			<u> </u>
Music	Performing Arts Courses	MUS 148 Intermediate Plano II MUS 245 Advanced Plano	1	-		X		
Music	Performing Arts Courses		1		1	X		
Music	Performing Arts Courses	MUS 245 Advanced Piano	1	-	1	X		
Music	Performing Arts Courses	MUS 245 Advanced Piano	1	-	1	Х		

NeticPeters Mr. StarseM.5 19 Beginng Parol2-ACNN	<b>84</b>	De familie Arte O		0				X		
NaticProducing Ant CourseNAS 146 Beginning Parce II2-12NN11	Music	Performing Arts Courses	MUS 146 Beginning Piano II	2	-	2		X		
MaticMatrix Matrix CourseM15 49 Seguing ParolQQQQKMMM<		-		2						
MadeMedoning And CoursesMUS 194 Bagening PanolII		•		_						
Mande         Pacharring And Sources         MUS 14 / Envended Partial         2         1         2         2         X         1           Mande         Pacharring And Sources         MUS 14 / Envended Partial         2         -         2         X         1           Mande         Pacharring And Sources         MUS 14 / Envended Partial         2         -         2         X         1           Mande         Pacharring And Sources         MUS 14 / Envended Partial         2         -         2         X         1         1           Mande         Pacharring And Sources         MUS 14 / Envended Partial         3         -         2         X         X         1         2           Made         Pacharring And Sources         MUS 14 / Envended Partial         3         -         2         X         X         1         2         X         1         2         X         1         2         X         1         2         X         1         2         X         1         2         2         2         X         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2		•		-						
ManieParterning Are SourcesMUS 197 termendate Parol2-2NN1MaxieParterning Are SourcesMUS 197 termendate Parol2-2XXIMaxieParterning Are SourcesMUS 197 termendate Parol2-2XIIMaxieParterning Are SourcesMUS 197 termendate Parol2-2XIIIMaxieParterning Are SourcesMUS 196 termendate Parol2-2XII </td <td></td> <td>•</td> <td>0 0</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		•	0 0	2						
Made         Perkurnage Ants Courses         MDS 147 Immendiate Parol         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         2         .         .         1         .         1 <th< td=""><td></td><td>•</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		•		2						
MaticPerforms for the DurateMDS 4/2 Internation Parol2.2N111 <th< td=""><td></td><td></td><td></td><td>2</td><td>-</td><td></td><td></td><td></td><td></td><td></td></th<>				2	-					
Mail         Perform of the Course         MUS 149 Immendate Plano I         2         .         2         2         X         .         .           Maile         Perform of Arts Course         MUS 149 Beginning Plano I         3         .         X         .										
Masic         Partoming Attr Course         MLS 148 legining Paro I         2         .		•		_	-					
Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         3         .         All         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         3         .         All         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         4         .         All         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         4         .         All         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         4         .         4         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         4         .         4         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         4         .         4         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         4         .         4         X         Image           Maic         Partoming Ame Courses         MAIS 14 Beginning Paro I         1         1         X         Image         Image           Maic		•		2	-					
Made         Performing Anto Courses         MUS 140 Beginning Pano II         Image Courses         MUS 141 Paremating Pano II         Image Courses         MUS 141 Paremating Pano II         Image Courses         MUS 140 Beginning Pano II	Music	Performing Arts Courses		2	-					
Made         Performing Arts Courses         MUS 146 Beginning Paron II         4         4         4         X         1           Maici         Performing Arts Courses         MUS 146 Beginning Paron II         4         -         4         X         C         C           Maici         Performing Arts Courses         MUS 146 Beginning Paron II         4         -         4         X         C         C         X         C	Music	Performing Arts Courses	0 0	3	-					
Masic         Performing Ansocurses         MUS 148 Beginning Parol I         4         .         4         .         X         Image in the second of the seco	Music	Performing Arts Courses	MUS 146 Beginning Piano II	3	-	3		Х		
Masic         Partorning Atas Courses         MUS 148 Beginning Painol II         4         .         4         K	Music	Performing Arts Courses	MUS 146 Beginning Piano II	3	-	3		Х		
Maile         Performing Artic Guesse         MUS 146 Beginning Paron I         4         .         <	Music	Performing Arts Courses	MUS 146 Beginning Piano II	4	-	4		Х		
Masic         Performing Arts Courses         MUS 14 Beginning Paron 1         4         .         4         X         .           Masic         Performing Arts Courses         MUS 14 Presendate Panon 1         4         .         4         X         .         .           Masic         Performing Arts Courses         MUS 14 Formedate Panon 1         6         .         8         .         X         .	Music	Performing Arts Courses	MUS 146 Beginning Piano II	4	-	4		Х		
Masic         Performing Arts Courses         MUS 146 Begrinning Panol I         4         -         4         N         N         N           Masic         Performing Arts Courses         MUS 145 Begrinning Panol I         6         -         8         N<	Music	Performing Arts Courses	MUS 146 Beginning Piano II	4	-	4		Х		
Medic         Performing Arts Courses         MUS 147 Intermediate Paron 1         4         -         4         X         Image           Music         Performing Arts Courses         MUS 145 Begrining Paron 1         9         -         9         X         Image           Music         Performing Arts Courses         MUS 148 Intermediate Paron 1         -         1         1         X         Image           Music         Performing Arts Courses         MUS 148 Intermediate Paron 1         -         1         1         X         Image           Music         Performing Arts Courses         MUS 148 Intermediate Paron 1         3         1         4         X         Image           Music         Performing Arts Courses         MUS 147 Intermediate Paron 1         3         1         4         X         Image           Music         Performing Arts Courses         MUS 148 Begrining Paron 11         5         1         6         X         Image           Music         Performing Arts Courses         MUS 148 Begrining Paron 11         5         1         6         X         Image           Music         Performing Arts Courses         MUS 148 Begrining Paron 11         5         1         6         X         Image	Music	Performing Arts Courses	MUS 146 Beginning Piano II	4	-	4		Х		
Majic         Performing Arts Courses         NUB 145 Beginning Plano I         9         .         9         X         1000000000000000000000000000000000000	Music	Performing Arts Courses	MUS 146 Beginning Piano II	4	-	4		Х		
Masic         Performing Arts Courses         MUS 146 Beginning Plano I         0         .         9         X         1           Masic         Performing Arts Courses         MUS 140 Intermediate Plano II         1         1         X         1           Masic         Performing Arts Courses         MUS 140 Intermediate Plano II         1         1         X         1           Masic         Performing Arts Courses         MUS 140 Intermediate Plano II         2         1         3         X         1           Masic         Performing Arts Courses         MUS 147 Intermediate Plano II         3         1         4         X         1           Masic         Performing Arts Courses         MUS 147 Intermediate Plano II         5         1         6         X         1           Masic         Performing Arts Courses         MUS 148 Beginning Plano II         5         1         6         X         1           Masic         Performing Arts Courses         MUS 148 Beginning Plano II         5         1         6         X         1           Masic         Performing Arts Courses         MUS 148 Beginning Plano II         2         2         4         X         1           Masic         Performing Arts Courses <td>Music</td> <td>Performing Arts Courses</td> <td>MUS 147 Intermediate Piano I</td> <td>4</td> <td>-</td> <td>4</td> <td></td> <td>Х</td> <td></td> <td></td>	Music	Performing Arts Courses	MUS 147 Intermediate Piano I	4	-	4		Х		
Mesic         Performing Arts Courses         MUS 148 Intermediate Plano II         I	Music	Performing Arts Courses	MUS 145 Beginning Piano I	8	-	8		Х		
Music         Performing Arts Courses         MUS 148 Intermediate Plano II         1	Music	Performing Arts Courses	MUS 145 Beginning Piano I	9	-	9		Х		
Nusic         Performing Arts Courses         MUS 148 Intermediate Panol I         ·         1         1         1         X         Image: Courses         MUS 148 Intermediate Panol I         2         1         3         X         Image: Courses         MUS 147 Intermediate Panol I         3         1         4         X         Image: Courses         MUS 147 Intermediate Panol I         3         1         4         X         Image: Courses         MUS 148 Beginning Planol I         5         1         6         X         Image: Courses         MUS 148 Beginning Planol I         5         1         6         X         Image: Courses         MUS 148 Beginning Planol I         5         1         6         X         Image: Courses         MUS 148 Beginning Planol I         5         1         6         X         Image: Course         MUS 148 Beginning Planol I         5         1         6         X         Image: Course         MUS 148 Beginning Planol I         5         1         6         X         Image: Course         MUS 148 Beginning Planol I         2         2         4         X         Image: Course         MUS 148 Beginning Planol I         2         2         4         X         Image: Course         MUS 148 Beginning Planol I         2         2         4         X	Music	Performing Arts Courses	MUS 148 Intermediate Piano II	-	1	1		Х		
Music         Performing Arts Courses         MUS 14 Beginning Plano II         2         1         3         X         1           Music         Performing Arts Courses         MUS 147 Intermediate Plano I         3         1         4         X         1           Music         Performing Arts Courses         MUS 147 Intermediate Plano I         3         1         4         X         1           Music         Performing Arts Courses         MUS 148 Beginning Plano II         6         X         1         1         6         X         1           Music         Performing Arts Courses         MUS 148 Beginning Plano II         5         1         6         X         1 <t< td=""><td>Music</td><td>Performing Arts Courses</td><td>MUS 148 Intermediate Piano II</td><td>-</td><td>1</td><td>1</td><td></td><td>Х</td><td></td><td></td></t<>	Music	Performing Arts Courses	MUS 148 Intermediate Piano II	-	1	1		Х		
Masic         Performing Arts Courses         MUS 147 Intermediate Pianol         3         1         4         X            Music         Performing Arts Courses         MUS 146 Beginning Pianol         3         1         4         X            Music         Performing Arts Courses         MUS 146 Beginning Pianol         5         1         6         X            Music         Performing Arts Courses         MUS 146 Beginning Pianol         5         1         6         X            Music         Performing Arts Courses         MUS 146 Beginning Pianol         5         1         6         X            Music         Performing Arts Courses         MUS 146 Beginning Pianol         5         1         6         X            Music         Performing Arts Courses         MUS 146 Beginning Pianol         9         1         10         X             Music         Performing Arts Courses         MUS 146 Beginning Pianol         2         2         4         X             Music         Performing Arts Courses         MUS 146 Beginning Pianol         2         4         X             Music	Music	Performing Arts Courses	MUS 148 Intermediate Piano II	-	1	1		Х		
Music         Performing Arts Courses         MUS 147 Intermediate Pianol         3         1         4         X         Image           Music         Performing Arts Courses         MUS 148 Beginning Pianol         3         1         4         X         Image           Masic         Performing Arts Courses         MUS 148 Beginning Pianol         5         1         6         X         Image           Masic         Performing Arts Courses         MUS 148 Beginning Pianol         5         1         6         X         Image           Music         Performing Arts Courses         MUS 148 Beginning Pianol         5         1         6         X         Image           Music         Performing Arts Courses         MUS 148 Beginning Pianol         5         1         6         X         Image           Music         Performing Arts Courses         MUS 148 Beginning Pianol         9         1         0         X         Image           Music         Performing Arts Courses         MUS 148 Beginning Pianol         2         2         4         X         Image           Music         Performing Arts Courses         MUS 148 Beginning Pianol         2         2         4         X         Image           Musi	Music	Performing Arts Courses	MUS 146 Beginning Piano II	2	1	3		Х		
MusicPerforming Arts CoursesMUS 147 Intermediate Piano I314XImage: CoursesMusicPerforming Arts CoursesMUS 146 Beginning Piano II516XImage: CoursesMusicPerforming Arts CoursesMUS 146 Beginning Piano II516XImage: CoursesMusicPerforming Arts CoursesMUS 146 Beginning Piano II516XImage: CourseMusicPerforming Arts CoursesMUS 146 Beginning Piano II516XImage: CourseMusicPerforming Arts CoursesMUS 146 Beginning Piano II516XImage: CourseMusicPerforming Arts CoursesMUS 146 Beginning Piano II224XImage: CourseMusicPerforming Arts CoursesMUS 146 Beginning Piano II741XImage: CourseMusicPerforming Arts CoursesMUS	Music	•		3	1	4		Х		
Music         Performing Arts Courses         MUS 148 Beginning Piano II         5         1         6         X         1           Music         Performing Arts Courses         MUS 148 Beginning Piano II         5         1         6         X         1           Music         Performing Arts Courses         MUS 148 Beginning Piano II         5         1         6         X         1           Music         Performing Arts Courses         MUS 148 Beginning Piano II         5         1         6         X         1           Music         Performing Arts Courses         MUS 148 Beginning Piano II         5         1         6         X         1           Music         Performing Arts Courses         MUS 148 Beginning Piano II         2         2         4         X         1           Music         Performing Arts Courses         MUS 148 Beginning Piano II         2         2         4         X         1		•		3	1					
Music         Performing Ans Courses         MUS 146 Beginning Piano II         5         1         6         X         Image: Courses         MUS 146 Beginning Piano II         5         1         6         X         Image: Courses         MUS 146 Beginning Piano II         5         1         6         X         Image: Courses         MUS 146 Beginning Piano II         5         1         6         X         Image: Courses         MUS 146 Beginning Piano II         5         1         6         X         Image: Courses         MUS 148 Beginning Piano II         5         1         6         X         Image: Courses         MUS 148 Beginning Piano II         9         1         10         X         Image: Courses         MUS 148 Beginning Piano II         2         2         4         X         Image: Courses         MUS 148 Beginning Piano II         2         2         4         X         Image: Courses         MUS 148 Beginning Piano II         2         2         4         X         Image: Courses         MUS 148 Beginning Piano II         2         2         4         X         Image: Courses         MUS 148 Beginning Piano II         2         2         4         X         Image: Courses         MUS 148 Beginning Piano II         2         2         4         X         Image: Courses<				5	1	6				
Music         Performing Arts Courses         MUS 146 Beginning Piano II         5         1         6         X            Music         Performing Arts Courses         MUS 146 Beginning Piano II         5         1         6         X            Music         Performing Arts Courses         MUS 145 Beginning Piano II         5         1         6         X            Music         Performing Arts Courses         MUS 145 Beginning Piano II         2         2         4         X            Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X            Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X            Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X            Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X            Music         Performing Arts Courses         MUS 145 Beginning Piano II         7         4         11         X             Music		•	0 0							
Music         Performing Arts Courses         MUS 146 Beginning Piano II         5         1         6         X         1           Music         Performing Arts Courses         MUS 146 Beginning Piano II         5         1         6         X         1           Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X         1           Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X         1           Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X         1           Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X         1           Music         Performing Arts Courses         MUS 146 Beginning Piano II         2         2         4         X         1		0	0 0	-						
MusicPerforming Arts CoursesMUS 146 Beginning Piano I516XIMusicPerforming Arts CoursesMUS 145 Beginning Piano II224XIMusicPerforming Arts CoursesMUS 146 Beginning Piano II224XIMusicPerforming Arts CoursesMUS 145 Beginning Piano II224XIMusicPerforming Arts CoursesMUS 145 Beginning Piano I8311XIIMusicPerforming Arts CoursesMUS 145 Beginning Piano I9514XII		-		-						
MusicPerforming Arts CoursesMUS 145 Beginning Piano I9110XIMusicPerforming Arts CoursesMUS 146 Beginning Piano II224XIMusicPerforming Arts CoursesMUS 145 Beginning Piano II224XIMusicPerforming Arts CoursesMUS 145 Beginning Piano I224XIMusicPerforming Arts CoursesMUS 145 Beginning Piano I7411XIIMusicPerforming Arts CoursesMUS 146 Beginning Piano I9514XII		-		-						
MusicPerforming Arts CoursesMUS 146 Beginning Piano II224X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I7411X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I7411X1MusicPerforming Arts CoursesMUS 146 Beginning Piano I9514X1MusicPerforming Arts CoursesMUS 146 Beginning Piano I9514X1MusicPerforming Arts CoursesMUS 146 Beginning Piano II1X115X1MusicPerforming Arts CoursesMUS 157 Intermediate14115X11MusicPerforming Arts CoursesMUS 105 Music Theory III1X111MusicPerforming Arts CoursesMUS 104 Music Theory II1X111MusicPerforming Arts CoursesMUS 104 Musi		•								
MusicPerforming Arts CoursesMUS 146 Beginning Piano II224XImage: CoursesMusicPerforming Arts CoursesMUS 145 Beginning Piano I8311XImage: CoursesMusicPerforming Arts CoursesMUS 145 Beginning Piano I7411XImage: CoursesMusicPerforming Arts CoursesMUS 145 Beginning Piano I7411XImage: CourseMusicPerforming Arts CoursesMUS 146 Beginning Piano I9514XImage: CourseMusicPerforming Arts CoursesMUS 146 Beginning Piano I9514XImage: CourseMusicPerforming Arts CoursesMUS 146 Beginning Piano IIImage: CourseXImage: CourseImage: CourseMusicPerforming Arts CoursesMUS 105 Music Theory IIIImage: CourseXImage: CourseImage: CourseMusicPerforming Arts CoursesMUS 106 Music Theory IIIImage: CourseXImage: CourseImage: CourseMusicPerforming Arts CoursesMUS 104 Music Theory IIIImage: CourseXImage: CourseImage: Course <t< td=""><td></td><td>•</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		•		-						
MusicPerforming Arts CoursesMUS 146 Beginning Piano II224X1MusicPerforming Arts CoursesMUS 146 Beginning Piano II224X1MusicPerforming Arts CoursesMUS 146 Beginning Piano II224X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I8311X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I8311X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I9514X1MusicPerforming Arts CoursesMUS 146 Beginning Piano I115X11MusicPerforming Arts CoursesMUS 146 Beginning Piano I115X111MusicPerforming Arts CoursesMUS 106 Music Theory III1X1111111111111111111111111										
MusicPerforming Arts CoursesMUS 146 Beginning Piano II224X1MusicPerforming Arts CoursesMUS 146 Beginning Piano II224X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I8311X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I7411X1MusicPerforming Arts CoursesMUS 145 Beginning Piano I9514X1MusicPerforming Arts CoursesMUS 146 Beginning Piano I9514X1MusicPerforming Arts CoursesMUS 146 Beginning Piano I9514X1MusicPerforming Arts CoursesMUS 146 Beginning Piano II11X11MusicPerforming Arts CoursesMUS 146 Beginning Piano II11X11MusicPerforming Arts CoursesMUS 157 Intermediate141115X11MusicPerforming Arts CoursesMUS 106 Beginning111<			0 0							
MusicPerforming Arts CoursesMUS 146 Beginning Piano II224XMusicPerforming Arts CoursesMUS 145 Beginning Piano I8311XMusicPerforming Arts CoursesMUS 145 Beginning Piano I7411XMusicPerforming Arts CoursesMUS 145 Beginning Piano I7411XMusicPerforming Arts CoursesMUS 145 Beginning Piano I9514XMusicPerforming Arts CoursesMUS 146 Beginning Piano II9514XMusicPerforming Arts CoursesMUS 146 Beginning Piano II9514XMusicPerforming Arts CoursesMUS 171 Intermediate14115XMusicPerforming Arts CoursesMUS 105 Music Theory III1X1111MusicPerforming Arts CoursesMUS 105 Music Theory III1X111			0 0	_						
MusicPerforming Arts CoursesMUS 145 Beginning Piano I8311XIMusicPerforming Arts CoursesMUS 145 Beginning Piano I7411XIMusicPerforming Arts CoursesMUS 145 Beginning Piano I9514XIMusicPerforming Arts CoursesMUS 146 Beginning Piano I9514XIMusicPerforming Arts CoursesMUS 146 Beginning Piano II9514XIMusicPerforming Arts CoursesMUS 146 Beginning Piano IIIXIIMusicPerforming Arts CoursesMUS 157 Intermediate14115XIMusicPerforming Arts CoursesMUS 105 Music Theory IIIIXIIIMusicPerforming Arts CoursesMUS 105 Music Theory IIIIXIIIIMusicPerforming Arts CoursesMUS 105 Music Theory IIIIXII <t< td=""><td></td><td>-</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		-		2						
MusicPerforming Arts CoursesMUS 145 Beginning Piano I7411X10MusicPerforming Arts CoursesMUS 145 Beginning Piano I9514X10MusicPerforming Arts CoursesMUS 146 Beginning Piano II9514X10MusicPerforming Arts CoursesMUS 146 Beginning Piano II9514X10MusicPerforming Arts CoursesMUS 146 Beginning Piano II115X1010MusicPerforming Arts CoursesMUS 157 Intermediate14115X1010MusicPerforming Arts CoursesMUS 105 Music Theory III1X10101010MusicPerforming Arts CoursesMUS 106 Music Theory III1X1010101010MusicPerforming Arts CoursesMUS 104 Music Theory II1X101		•		_		•				
MusicPerforming Arts CoursesMUS 145 Beginning Piano I9514XMusicPerforming Arts CoursesMUS 146 Beginning Piano IIXMusicPerforming Arts CoursesMUS 146 Beginning Piano IIXMusicPerforming Arts CoursesMUS 157 Intermediate14115X </td <td></td> <td>•</td> <td></td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		•		8						
MusicPerforming Arts CoursesMUS 146 Beginning Piano IIImage: CoursesXImage: CourseXImage: Course		•		/						
MusicPerforming Arts CoursesMUS 146 Beginning Piano IIImage: CoursesXImage: CourseXImage: Course		· ·		9	5	14				
MusicPerforming Arts CoursesMUS 157 Intermediate14115XImage: CoursesImage: CourseImage: CoursesImage: CourseImage: Course<		•								
MusicPerforming Arts CoursesMUS 105 Music Theory IIIMusicXMusicMusicMusicPerforming Arts CoursesMUS 106 BeginningXXMusicMusicPerforming Arts CoursesMUS 105 Music Theory IIIXXMusicMusicPerforming Arts CoursesMUS 104 Music Theory IIXXMusicMusicPerforming Arts CoursesMUS 104 Music Theory IIXXXX		-					Y	X	+	
MusicPerforming Arts CoursesMUS 106 BeginningXXImage: CoursesMusicPerforming Arts CoursesMUS 105 Music Theory IIIXXImage: CoursesMusicPerforming Arts CoursesMUS 104 Music Theory IIXXImage: CoursesMusicPerforming Arts CoursesMUS 104 Music Theory IIXImage: CoursesXImage: CoursesMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CoursesXImage: CoursesImage: CoursesMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CoursesXImage: CoursesImage: CoursesMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CoursesXImage: CoursesImage: CoursesMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CourseXImage: CoursesImage: CoursesMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CourseXImage: CourseImage: CourseMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CourseXImage: CourseImage: CourseMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CourseXImage: CourseImage: CourseMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CourseXImage: CourseImage: CourseMusicPerforming Arts CoursesMUS 104 Music Theory IIImage: CourseXImage: CourseImage: CourseMusic		•		14	1	15				
MusicPerforming Arts CoursesMUS 105 Music Theory IIIXXMMusicPerforming Arts CoursesMUS 104 Music Theory IIXXIMusicPerforming Arts CoursesMUS 104 Music Theory IIXXIMusicPerforming Arts CoursesMUS 104 Music Theory IIXIIMusicPerforming Arts CoursesMUS 104 Music Theory IIXIIMusicPerforming Arts CoursesMUS 104 Music Theory IIXIIMusicPerforming Arts CoursesMUS 104 Music Theory IIXII		•								
Music         Performing Arts Courses         MUS 104 Music Theory II         X         Mode         Mode           Music         Performing Arts Courses         MUS 104 Music Theory II         X<		5	0 0							
Music       Performing Arts Courses       MUS 104 Music Theory II       X       Mode         Music       Performing Arts Courses       MUS 104 Music Theory II       X       Image: Course State       X       Image: Course State       X       Image: Course State       Image: Course State       X       Image: Course State       Image: Course										
Music         Performing Arts Courses         MUS 104 Music Theory II         X         Music           Music         Performing Arts Courses         MUS 104 Music Theory II         X         X         Image: Course State St		-	,							
Music Performing Arts Courses MUS 104 Music Theory II X		•	,						L	
		•							L	
Music         Performing Arts Courses         MUS 107 Beginning         18         2         20         X	Music	•	,							
	Music	Performing Arts Courses	MUS 107 Beginning	18	2	20	Х			

									1
Music	Performing Arts Courses	MUS 107 Beginning	15	4	19	Х			
Music	Performing Arts Courses	MUS 107 Beginning	13	7	20	X			
Music	Performing Arts Courses	MUS 106 Beginning				Х			
Music	Performing Arts Courses	MUS 106 Beginning				Х			
Music	Performing Arts Courses	MUS 157 Intermediate	13	2	15	Х			
Music	Performing Arts Courses	MUS 105 Music Theory III				Х			
Music	Performing Arts Courses	MUS 106 Beginning				Х			
Music	Performing Arts Courses	MUS 157 Intermediate	13	2	15	Х			
Music	Performing Arts Courses	MUS 103 Music Theory I				Х			
Music	Performing Arts Courses	MUS 103 Music Theory I				Х			
Music	Performing Arts Courses	MUS 103 Music Theory I				Х			
Music	Performing Arts Courses	MUS 103 Music Theory I				Х			
Music	Performing Arts Courses	MUS 103 Music Theory I				Х			
Music	Performing Arts Courses	MUS 103 Music Theory I				Х			
Music	Performing Arts Courses	MUS 101 Fundamentals of	11	1	12				
Music	Performing Arts Courses	MUS 101 Fundamentals of	13	2	15				
Music	Performing Arts Courses	MUS 101 Fundamentals of	13	7	20				
Music	Performing Arts Courses	MUS 101 Fundamentals of	17	9	26				
Music	Performing Arts Courses	MUS 101 Fundamentals of			20				
Music	Performing Arts Courses	MUS 101 Fundamentals of	11	-	11				
Music	Performing Arts Courses	MUS 101 Fundamentals of	20	-	20				
Music	Performing Arts Courses	MUS 101 Fundamentals of	11	1	12				
Music	Performing Arts Courses	MUS 101 Fundamentals of	25	8	33				
Music	Performing Arts Courses	MUS 101 Fundamentals of	23 17	9					
	•	MUS 101 Fundamentals of	11	-					
Music	Performing Arts Courses								
Music	Performing Arts Courses	MUS 101 Fundamentals of	11	1	12				
Music	Performing Arts Courses	MUS 101 Fundamentals of	13	1	14		-		
Music	Performing Arts Courses	MUS 101 Fundamentals of	17	1	18		-		
Music	Performing Arts Courses	MUS 101 Fundamentals of	18	2	20				
Music	Performing Arts Courses	MUS 101 Fundamentals of	10	3	13				
Music	Performing Arts Courses	MUS 101 Fundamentals of	20	3	23				
Music	Performing Arts Courses	MUS 101 Fundamentals of	21	4	25				
Music	Performing Arts Courses	MUS 101 Fundamentals of	17	9	26				
Music	Performing Arts Courses	MUS 109 Cont Theory: Pop &							
Music	Performing Arts Courses	MUS 110 College Community							
Music	Performing Arts Courses	MUS 116 Music Ensemble I							
Music	Performing Arts Courses	MUS 117 Music Ensemble II							
Music	Performing Arts Courses	MUS 119 Adv Music College							
Music	Performing Arts Courses	MUS 121 Gospel Choir							
Music	Performing Arts Courses	MUS 130 Music History Before							
Music	Performing Arts Courses	MUS 131 Music History After							
Music	Performing Arts Courses	MUS 138 Masterworks							
Music	Performing Arts Courses	MUS 139 Advanced Concert							
Music	Performing Arts Courses	MUS 141 History of Rap/Hip							
Music	Performing Arts Courses	MUS 154 Guitar Ensemble							
Music	Performing Arts Courses	MUS 156 Intermediate							
Music	Performing Arts Courses	MUS 158 Masterworks							
Music	Performing Arts Courses	MUS 165 Electronic Music I					İ		
Music	Performing Arts Courses	MUS 167 Electronic Music II					İ	İ	
Music	Performing Arts Courses	MUS 168 Electronic Music III					1	1	
Music	Performing Arts Courses	MUS 178 Masterworks							
Music	Performing Arts Courses	MUS 180 Music Laboratory							
Music	Performing Arts Courses	MUS 181 Applied Music I							
Music	r shorning Arts Obuises	moo for Applied Music I							

Music	Performing Arts Courses	MUS 216 Adv. Music				
Music	Performing Arts Courses	MUS 217 Adv. Music				
Music	Performing Arts Courses	MUS 220 Concert Choir II				
Music	Performing Arts Courses	MUS 290 CWE Internship in				
Music	Performing Arts Courses	MUS 299 Directed Study:				

					Students Proficient	1639	3971	3408	1448		3062	3784	4042
					Students Assessed	1879	4498	3826	1676	1802	3438	4284	4575
					Program-level Outcome Proficiency	87.2%	88.3%	89.1%	86.4%	87.0%	89.1%	88.3%	88.3%
Program	Participating Area	Course	Students Proficient	Students Not Proficient	COMPUTED: Students Assessed	Philosophy Program Outcomes (Revised 9/2019)	Philosophy Program Outcomes (Revised 9/2019)	Philosophy Program Outcomes (Revised 9/2019)	Philosophy Program Outcomes (Revised 9/2019)	Philosophy Program Outcomes (Revised 9/2019)	Philosophy Program Outcomes (Revised 9/2019)	Philosophy Program Outcomes (Revised 9/2019)	Philosophy Program Outcomes (Revised 9/2019)
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	12	-	12		Х	Х	Х	Х	Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101H Intro. to	14	-	14		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	20	-	20		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	20	-	20		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	24	-	24		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking PHIL 110H Critical Thinking	11	1	12		X X	X	X	X	X	X	X
Philosophy Philosophy	Philosophy Courses Philosophy Courses	PHIL 110H Chucal Thinking PHIL 140 Philosophy of	24		25		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 325 Applied & Prof.	14	2			x	x	X	X	X	x	X
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	22	2	24		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 140 Philosophy of	18	3	21		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 135 Philosophy and	19	4	23		X	X	X	X	X	X	X
Philosophy	Philosophy Courses	PHIL 124 History of	25	4			Х	Х	Х	Х	Х	Х	Х
Philosophy	Philosophy Courses	PHIL 112H Introduction to				Х	Х	Х	Х	Х	Х	Х	Х
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	24	-	24	х	х	х		х	Х	х	х
Philosophy	Philosophy Courses	PHIL 128 Intro to Political	18	1	19	Х	Х	Х		Х	Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101H Intro. to	14	-	14		Х	Х		Х	Х	Х	Х
Philosophy	Philosophy Courses	PHIL 140 Philosophy of	24	1	25		Х	Х		Х	Х	Х	Х
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	12	-	12		Х	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	22	2	24		х	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	24	-	24		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	11	1	12		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 128 Intro to Political	13		14		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 126 History of	15	2			X	x			X	X	X
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	21	4	25		X	X			X	X	X
Philosophy Philosophy	Philosophy Courses Philosophy Courses	PHIL 110H Critical Thinking PHIL 110H Critical Thinking	12		12		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 101H Intro. to	12	-	12		x	x			X	X	X
Philosophy	Philosophy Courses	PHIL 101H Intro. to	14	-	14		x	x			X	X	X
Philosophy	Philosophy Courses	PHIL 101H Intro. to	14		14		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 128 Intro to Political	19		19		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 128 Intro to Political	19	-	19		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22	-	22		х	х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22	-	22		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22	-	22		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	24	-	24		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	24	-	24		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	24	-	24		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	24	-	24		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	11	1	12		х	х			Х	х	Х
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	20	1	21		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 128H Intro to Political	20	1	21		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	27	1	28		X	X			X	X	X
Philosophy Philosophy	Philosophy Courses Philosophy Courses	PHIL 325 Applied & Prof. PHIL 325 Applied & Prof.	14	2			X	X X			X	X	X X
Philosophy	Philosophy Courses	PHIL 325 Applied & Prof.	14				x	x			X	X	X
Philosophy	Philosophy Courses	PHIL 325 Applied & Prof.	14	2			X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 126 History of	15	2			X	x			X	X	X
Philosophy	Philosophy Courses	PHIL 135 Philosophy and	18	2			X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	20	2			X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	21	2			X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	22		24		х	х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	22	2	24		х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	24	2		1	х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 120 Introduction to	33	2	35		Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 120 Introduction to	33	2			Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 120 Introduction to	33	2			Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 120 Introduction to	33	2			Х	Х			Х	Х	Х
Philosophy	Philosophy Courses	PHIL 120 Introduction to	33	2	35		Х	Х			Х	х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	12	3	15		X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 128 Intro to Political	16	3			X	X			X	X	X
Philosophy	Philosophy Courses	PHIL 128 Intro to Political	16	3	19		Х	Х			Х	Х	Х

Program Learning Outcomes Report Fall 2020	
--	--

Philosophy	Philosophy Courses	PHIL 128 Intro to Political	16	3	19	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	17	3	20	Х	Х		Х	х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	18		21	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	18		21	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 140 Philosophy of	18		21	X	x		x	x	x
Philosophy	Philosophy Courses	PHIL 140 Philosophy of	18	-	21	X	x		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	19	3	21	X	x		X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	20		22	X	X		X	x	X
Philosophy		PHIL 120 Introduction to PHIL 120 Introduction to	20	3	-	X				X	
	Philosophy Courses				24		X		X		X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	21	3	24	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	21	3	24	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	21	3	24	X	X				X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	21	3		X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22	3	25	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22		25	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22		25	Х	X		X	X	X
Philosophy	Philosophy Courses	PHIL 110H Critical Thinking	22		25	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 124 History of	22		25	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 124 History of	22		25	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	23	3	26	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	27	3	30	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	29		32	х	х		Х	х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	30	÷	33	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	30	3	33	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	18			Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 112 Introduction to Logic	18		22	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 112 Introduction to Logic	18	4	22	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 135 Philosophy and	19	4	23	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	20	4	24	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 120 Introduction to	21	4	25	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22	4	26	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22	4	26	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22	4	26	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	23	4	27	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	23	4	27	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	24	4	28	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	24	4	28	Х	Х		Х	х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	25	4	29	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 124 History of	25		29	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	26	4	30	х	Х		х	x	х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	26		30	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	26		30	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 140 Philosophy of	26	4	30	X	X		X	x	X
Philosophy	Philosophy Courses	PHIL 112 Introduction to Logic	27	4	31	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	29		33	X	x		X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	29		33	x	x	1	X	x	X
Philosophy	Philosophy Courses Philosophy Courses	PHIL 120 Introduction to PHIL 120 Introduction to	29		33	X	X	ł	X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	30		33	X	× ×	ł	X	X	X
Philosophy	Philosophy Courses Philosophy Courses	PHIL 101 Introduction to	30		34	X	× ×	ł	X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	30	4	34	x	X	ł	X	x	X
Philosophy Philosophy	Philosophy Courses Philosophy Courses	PHIL 101 Introduction to PHIL 101 Introduction to	30	4	34	X	X	 	X	X	X
Philosophy	Philosophy Courses Philosophy Courses	PHIL 101 Introduction to PHIL 120 Introduction to	31		35	X	× ×	 	X	X	X
		PHIL 120 Introduction to PHIL 120 Introduction to	33		37			 <u> </u>			
Philosophy	Philosophy Courses					X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	16		21	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	16		21	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	22		27	X	X		X	x	X
Philosophy	Philosophy Courses	PHIL 124 History of	24	-	-	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	27	5	32	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 120 Introduction to	27	5	32	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	30	-	35	X	X		X	X	X
Philosophy	Philosophy Courses	PHIL 140 Philosophy of	23		29	Х	X		X	X	X
Philosophy	Philosophy Courses	PHIL 101 Introduction to	26		32	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	26		32	х	Х		Х	Х	Х
	Dhileseshu Courses	PHIL 101 Introduction to	27	-	33	х	х		Х	Х	х
Philosophy	Philosophy Courses						N/	 			Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to	27	7	34	Х	Х		Х	Х	
Philosophy Philosophy	Philosophy Courses Philosophy Courses	PHIL 101 Introduction to PHIL 140 Philosophy of	23	9	32	Х	Х		Х	Х	Х
Philosophy	Philosophy Courses	PHIL 101 Introduction to		9							

NameNumber Number														
NameProcessor	Philosophy	Philosophy Courses	PHIL 112H Introduction to					Х	Х			Х	Х	Х
InterpriseNotionalNoti	Philosophy	Philosophy Courses	PHIL 112H Introduction to					Х	Х			Х	Х	Х
Pictory<	Philosophy	Philosophy Courses	PHIL 299 Directed Study:					Х	Х			Х	Х	Х
Pictory<	Philosophy	Philosophy Courses	PHIL 299 Directed Study:					Х	Х			Х	Х	Х
Pactor         Pactor				22	-	22	Х			Х	Х			Х
TheoryName <th< td=""><td></td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td></th<>					2									X
Name Name														x
InductyProcess from the inductorsProcess from the i														
PRODUCT         PRODUCTONS         PROUTTONS        PROUTTONS        PROUTTONS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td>														X
Namely Namel														Х
Photop Photop Photop Photop PhotopPhotop Photop PhotopPhotop <b< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Х</td></b<>						-								Х
NinepinNinepinNine Nine Nine Nine Nine Nine Nine Nine	Philosophy	Philosophy Courses	PHIL 101 Introduction to	28	3	31	Х	х		Х	Х		Х	Х
NikolyNikoly ContactNikoly Nikoly ContactNikoly	Philosophy	Philosophy Courses	PHIL 101 Introduction to	30	3	33	Х	Х		Х	Х		Х	Х
NikolyNikoly ContactNikoly Nikoly ContactNikoly			PHIL 101 Introduction to	30	3	33	Х	Х		Х	Х		Х	Х
Name DisplayNicol Instantor of Nicol Nicol N				31	3									Х
ShankyName of Non-Name of Non-Name of Non-Name of Non-Name of Non-Name of Non-Name of Name of						_								X
PhotopyPhotopy ConcePhill II ProductorsQQQ </td <td></td> <td></td> <td></td> <td>10</td> <td></td>				10										
BinkeyiNetwoiNet														X
NixodyNixody ComePHIL DI InstactorsNNN<														Х
PhilogenyPhilogeny ConderPhilogeny (Packed)Philogeny (Pack				24	4		Х	Х		Х	Х		Х	Х
PhiloppyPhilop	Philosophy	Philosophy Courses	PHIL 101 Introduction to	25	4	29	Х	Х		Х	Х		Х	Х
PhilologyPhilology (2) AreaPhil. Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhilology (2) Area <t< td=""><td>Philosophy</td><td>Philosophy Courses</td><td>PHIL 101 Introduction to</td><td>25</td><td>4</td><td>29</td><td>Х</td><td>Х</td><td></td><td>Х</td><td>Х</td><td></td><td>Х</td><td>Х</td></t<>	Philosophy	Philosophy Courses	PHIL 101 Introduction to	25	4	29	Х	Х		Х	Х		Х	Х
PhilologyPhilology (2) AreaPhil. Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhil. Of Philology (2) AreaPhilology (2) Area <t< td=""><td>Philosophy</td><td>Philosophy Courses</td><td>PHIL 101 Introduction to</td><td>25</td><td>4</td><td>29</td><td>Х</td><td>Х</td><td></td><td>Х</td><td>Х</td><td></td><td>Х</td><td>Х</td></t<>	Philosophy	Philosophy Courses	PHIL 101 Introduction to	25	4	29	Х	Х		Х	Х		Х	Х
Number biologyDiscogyPrescription <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>-</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td>İ</td> <td></td> <td>Х</td>					4	-				Х		İ		Х
Philosophy Philosophy ControlPhil.10 Introcotton b101520XXX <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td>							×							X
PhilosphyPhilosphy CoursePhil.191 Interductors2998XX														X
Philosoph <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td>X</td>					-									X
Philogely Philogely CoursePH 101 Induction in26736XXX						-								
Philosphy CoursePhil 01 Imbasch 024279797878787878787878787Philosphy CoursePhil 10 Cinta Thuñg23-232428<					-									Х
Philosophy Philosophy CoursesPHIL 101 Indexidentic mining2777 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Х</td></th<>														Х
PhilosopyPhilosopy CoursePhil.110 Course Traving23-A2NN </td <td>Philosophy</td> <td>Philosophy Courses</td> <td>PHIL 101 Introduction to</td> <td>24</td> <td>27</td> <td>51</td> <td>Х</td> <td>Х</td> <td></td> <td>Х</td> <td>Х</td> <td></td> <td>Х</td> <td>Х</td>	Philosophy	Philosophy Courses	PHIL 101 Introduction to	24	27	51	Х	Х		Х	Х		Х	Х
PhilosopyPhilosopy CoursePhil.110 Course Traving23-A2NN </td <td>Philosophy</td> <td>Philosophy Courses</td> <td>PHIL 101 Introduction to</td> <td>27</td> <td>7</td> <td>27</td> <td>Х</td> <td>Х</td> <td></td> <td>Х</td> <td>Х</td> <td></td> <td>Х</td> <td>Х</td>	Philosophy	Philosophy Courses	PHIL 101 Introduction to	27	7	27	Х	Х		Х	Х		Х	Х
Philosophy CoursePHE 110 Cintal Training29120XXXXCCXXPhilosophyPhicosphy CoursePHE 110 Cintal Training2222424XX				23	-	23	Х		Х					Х
Philosophy CoursePhil 10 chiral Thinking202110230NNN					-									X
Philosophy         Philosophy Courise         PHL110/Incital Thinking         22         2         24         X         X         X         X         L         Clines         X,X         X        X														X
PhilosophyPhilosophy CoursesPHIL 10 Critical Traking13316NN <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>^</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							^							
Philosophy         Philosophy Course         PHIL 10 Critical Triking         24         3         27         N         <														X
Philosophy         Philosophy Course         PHL110 Critical Thinking         24         3         27         V         X         X         V         V         X         X         V         V         X        X <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Х</td></t<>														Х
Philosophy Course         PHIL 10 Critical Thinking         24         4         28         X         X         X         C         C         X         X           Philosophy Courses         PHIL 10 Critical Thinking         25         4         28         X        X         X         X														Х
Philosophy Courses         PHL110 Critical Trinking         24         4         28         X         X         X         C         C         X         X           Philosophy Courses         PHL110 Critical Trinking         C         C         X        X         X         X <td>Philosophy</td> <td>Philosophy Courses</td> <td></td> <td>24</td> <td>3</td> <td>27</td> <td></td> <td>Х</td> <td>Х</td> <td></td> <td></td> <td></td> <td>Х</td> <td>Х</td>	Philosophy	Philosophy Courses		24	3	27		Х	Х				Х	Х
Philosophy         Philosophy Courses         PHL110 (Trickal Thinking         25         4         720         X        X	Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	24	4	28		Х	Х				Х	Х
Philosophy         Philosophy Courses         PHL110 (Trickal Thinking         25         4         720         X        X	Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	24	4	28		Х	Х				Х	Х
Philosophy         Philosophy Courses         PHIL 110 Critical Thriving         2         25         X				25									х	Х
Philosophy Courses         PHIL 110 Critical Trinking         20         2         20         20         X        X         X        X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td>														X
Philosophy Courses       PHL 110 Critical Thinking       30       2       32       X				22	2	25					×	~	~	
Philosophy Courses         PHIL 110 Critical Thinking         20         3         23         X        X         X        X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td>														X
Philosophy         Philosophy Courses         PHIL 12 Introduction to Logic         18         3         21         X        X					-									X
Philosophy         Philosophy Courses         PHIL 115 Symbole Logic         19         2         21         X <t< td=""><td></td><td></td><td>0</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td></td><td>Х</td></t<>			0		-						X			Х
Philosophy         Philosophy Courses         PHIL 115 gymbolic Logic         15         4         19         X         <		Philosophy Courses	PHIL 112 Introduction to Logic	18					Х			Х		Х
Philosophy         Philosophy Courses         PHIL 112 Introduction to Logic         20         2         2         X        X	Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	19	2	21	Х	Х	Х	Х	Х			Х
Philosophy         Philosophy Courses         PHIL 112 Introduction to Logic         20         2         22         X        X	Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	15	4	19	Х	Х	Х	Х	Х			Х
Philosophy         Philosophy Courses         PHIL 10 Philosophy of the philosophy of the philosophy of the philosophy courses         PHIL 112 Introduction to Logic         Q7         4         31         X	Philosophy	Philosophy Courses	PHIL 112 Introduction to Logic	20	2	22	Х		Х	Х	Х			Х
Philosophy         Philosophy Courses         PHIL 112 Introduction to Logic         27         4         31         X        X														X
Philosophy Courses         PHil. 140 Philosophy of 26         6         32         X        X         X        X				-										X
PhilosophyPhilosophy CoursesPHIL 112 H Introduction toXXXXXXXXPhilosophy CoursesPHIL 10 Critical Thinking27-27XXXX <td< td=""><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			0											
Philosophy Philosophy CoursesPHIL 110 Critical Thinking26.26X.XXMMMMPhilosophy CoursesPHIL 110 Critical Thinking27.27X.XXX <t< td=""><td></td><td></td><td></td><td>26</td><td>6</td><td>32</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td></t<>				26	6	32								X
PhilosophyPhilosophy CoursesPHIL 110 Critical Thinking27-C27XIXXIII<									X					Х
Philosophy Philosophy CoursesPHIL 112 Introduction to Logic18220XImage: Constraint of the symbolic logicImage: Constraint of the symbolic l					-									Х
PhilosophyPhilosophy CoursesPHIL 115 Symbolic Logic18321XMXXMMMPhilosophyPhilosophy CoursesPHIL 112 Introduction to Logic20323XMXXXXMMMPhilosophy CoursesPHIL 110 Critical Thinking21324XMXXXMMMMPhilosophy CoursesPHIL 10 Critical Thinking22325XMXXMM <td< td=""><td></td><td>Philosophy Courses</td><td></td><td>27</td><td>-</td><td>27</td><td>Х</td><td></td><td></td><td>Х</td><td>Х</td><td></td><td></td><td>Х</td></td<>		Philosophy Courses		27	-	27	Х			Х	Х			Х
PhilosophyPhilosophy CoursesPHIL 115 Symbolic Logic18321XMXXMMMPhilosophyPhilosophy CoursesPHIL 112 Introduction to Logic20323XMXXXXMMMPhilosophy CoursesPHIL 110 Critical Thinking21324XMXXXMMMMPhilosophy CoursesPHIL 10 Critical Thinking22325XMXXMM <td< td=""><td>Philosophy</td><td>Philosophy Courses</td><td>PHIL 112 Introduction to Logic</td><td>18</td><td>2</td><td>20</td><td>Х</td><td></td><td></td><td>Х</td><td>Х</td><td></td><td></td><td>Х</td></td<>	Philosophy	Philosophy Courses	PHIL 112 Introduction to Logic	18	2	20	Х			Х	Х			Х
PhilosophyPhilosophy CoursesPHIL 112 Introduction to Logic20323XImage: Constraint of the second se				18	3	21	Х			Х	Х			Х
PhilosophyPhilosophy CoursesPHIL 110 Critical Thinking21324XXXXXXPhilosophyPhilosophy CoursesPHIL 110 Critical Thinking22325XXXXXXXPhilosophy CoursesPHIL 110 Critical Thinking29332XXXXXXXPhilosophy CoursesPHIL 112 Introduction to Logic27431XXXXXXXPhilosophyPhilosophy CoursesPHIL 115 Symbolic Logic15520XX				20	-		х	1				1	-	X
PhilosophyPhilosophy CoursesPHIL 110 Critical Thinking22325XImage: Second Sec								1					-	X
PhilosophyPhilosophy CoursesPHIL 110 Critical Thinking29332XXXXPhilosophyPhilosophy CoursesPHIL 112 Introduction to Logic27431XX <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td>														X
PhilosophyPhilosophy CoursesPHIL 112 Introduction to Logic27431XXXXXIIPhilosophyPhilosophy CoursesPHIL 115 Symbolic Logic15520XXXXXIIPhilosophy CoursesPHIL 110 Critical Thinking24529XXXXIIIPhilosophyPhilosophy CoursesPHIL 12H Introduction toXXXXIIIIPhilosophyPhilosophy CoursesPHIL 12H Introduction toXXXXII <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
Philosophy Philosophy CoursesPHIL 115 Symbolic Logic15520XIXXIIPhilosophy Philosophy CoursesPHIL 110 Critical Thinking24529XXXXIIPhilosophy Philosophy CoursesPHIL 112 Introduction toXXXXXIIIPhilosophy Philosophy CoursesPHIL 129 Directed Study:XXII <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td></t<>														X
PhilosophyPhilosophy CoursesPHIL 110 Critical Thinking24529XXXXXXPhilosophyPhilosophy CoursesPHIL 112H Introduction toXXX														Х
Philosophy         Philosophy Courses         PHIL 112H Introduction to         Image: Constraint of the system of the s					5		х			Х	Х			Х
Philosophy         Philosophy Courses         PHIL 112H Introduction to         Image: Constraint of the system of the s	Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	24	5	29	Х			Х	Х			Х
Philosophy         Philosophy Courses         Phill 299 Directed Study:         Image: Constraint of the system of the s			PHIL 112H Introduction to				Х			Х				Х
Philosophy         Philosophy Courses         PHIL 112H Introduction to         X         <					1			1				1	-	X
Philosophy         Philosophy Courses         PHIL 325 Applied & Prof.         14         2         16         X         X         M         X								1	Y		~		-	x
Philosophy         Philosophy Courses         PHIL 126 History of         15         2         17         X         X         X         X         X				4.4		40	^	v		^		v	v	^
				14	_									
				15										
Prilosophy Prilosophy courses PHIL 126 History of 1/ 2 19 X X X X X X	Philosophy	Philosophy Courses	PHIL 126 History of	17	2	19		Х	Х			Х	Х	

Philosophy	Philosophy Courses	PHIL 126 History of	18	2	20		Х	Х			Х	Х	
Philosophy	Philosophy Courses	PHIL 126 History of	18	2	20		Х	Х			Х	Х	
Philosophy	Philosophy Courses	PHIL 135 Philosophy and	20	3	23		Х	Х			Х	Х	
Philosophy	Philosophy Courses	PHIL 124 History of	22	3	25		Х	Х			Х	Х	
Philosophy	Philosophy Courses	PHIL 124 History of	25	4	29		Х	Х			Х	Х	
Philosophy	Philosophy Courses	PHIL 124 History of	25	4	29		Х	Х			Х	Х	
Philosophy	Philosophy Courses	PHIL 299 Directed Study:					Х	Х			Х	Х	
Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	19	2	21	Х	Х		Х	Х		Х	
Philosophy	Philosophy Courses	PHIL 325 Applied & Prof.	14	2	16		Х	Х				Х	
Philosophy	Philosophy Courses	PHIL 124 History of	25	4	29	Х	Х				Х		
Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	20	2	22	Х	Х		Х	Х			
Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	17	5	22	Х	Х		Х	Х			
Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	19	3	22	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	12	4	16	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	18	4	22	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 135 Philosophy and	20	4	24	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	21	4	25	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	22	4	26	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 115 Symbolic Logic	17	5	22	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	22	5	27	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 110 Critical Thinking	24	5	29	Х			Х	Х			
Philosophy	Philosophy Courses	PHIL 299 Directed Study:				Х			Х	х			
Philosophy	Philosophy Courses	PHIL 135 Philosophy and	19	3	22								

					Students Proficient	1225
					Students Assessed	1649
					Program-level Outcome Proficiency	74.3%
			Students	Students	COMPUTED: Students	Political Science Outcome Set ; Service Learning
Program	Participating Area	Course	Proficient	Not Proficient	Assessed	
Political Science	Political Science Courses	POLS 125 Law and	29	1	30	X
Political Science	Political Science Courses	POLS 140 International	20	2	22	X
Political Science	Political Science Courses	POLS 140 International	24	3	27	Х
Political Science	Political Science Courses	POLS 140 International	22	4	26	Х
Political Science	Political Science Courses	POLS 140 International	17	6	23	Х
Political Science	Political Science Courses	POLS 140 International	24	6	30	Х
Political Science	Political Science Courses	POLS 140 International	29	8	37	Х
Political Science	Political Science Courses	POLS 135 International	1	39%		Х
Political Science	Political Science Courses	POLS 110 Government of the	39	1	40	Х
Political Science	Political Science Courses	POLS 110 Government of the	28	2	30	Х
Political Science	Political Science Courses	POLS 110 Government of the	39	2	41	Х
Political Science	Political Science Courses	POLS 110 Government of the	27	3	30	Х
Political Science	Political Science Courses	POLS 110 Government of the	30	3	33	Х
Political Science	Political Science Courses	POLS 110 Government of the	33	3	36	Х
Political Science	Political Science Courses	POLS 110 Government of the	28	4	32	Х
Political Science	Political Science Courses	POLS 110 Government of the	30	4	34	Х
Political Science	Political Science Courses	POLS 110 Government of the	32	4	36	Х
Political Science	Political Science Courses	POLS 110 Government of the	22	5	27	Х
Political Science	Political Science Courses	POLS 110 Government of the	22	6	28	Х
Political Science	Political Science Courses	POLS 110 Government of the	33	7	40	Х
Political Science	Political Science Courses	POLS 110 Government of the	19	8	27	Х
Political Science	Political Science Courses	POLS 110 Government of the	21	8	29	Х
Political Science	Political Science Courses	POLS 110 Government of the	27	8	35	Х
Political Science	Political Science Courses	POLS 110 Government of the	29	8	37	Х
Political Science	Political Science Courses	POLS 110 Government of the	29	8	37	Х
Political Science	Political Science Courses	POLS 110 Government of the	8	9	17	Х
Political Science	Political Science Courses	POLS 110 Government of the	28	9	37	Х
Political Science	Political Science Courses	POLS 110 Government of the	32	9	41	Х
Political Science	Political Science Courses	POLS 110 Government of the	32	9	41	Х
Political Science	Political Science Courses	POLS 110 Government of the	10	10	20	Х
Political Science	Political Science Courses	POLS 110 Government of the	26	10	36	Х
Political Science	Political Science Courses	POLS 110 Government of the	29	10	39	Х
Political Science	Political Science Courses	POLS 110 Government of the	32	10	42	Х
Political Science	Political Science Courses	POLS 110 Government of the	23	11	34	Х
Political Science	Political Science Courses	POLS 110 Government of the	33	11	44	Х

Political Science	Political Science Courses	POLS 110 Government of the	25	12	37	Х
Political Science	Political Science Courses	POLS 110 Government of the	23	13	36	Х
Political Science	Political Science Courses	POLS 110 Government of the	8	15	23	Х
Political Science	Political Science Courses	POLS 110 Government of the	14	15	29	Х
Political Science	Political Science Courses	POLS 110 Government of the	20	15	35	Х
Political Science	Political Science Courses	POLS 110 Government of the	27	15	42	Х
Political Science	Political Science Courses	POLS 110 Government of the	15	16	31	Х
Political Science	Political Science Courses	POLS 110 Government of the	9	18	27	Х
Political Science	Political Science Courses	POLS 110 Government of the	14	20	34	Х
Political Science	Political Science Courses	POLS 110 Government of the	12	22	34	Х
Political Science	Political Science Courses		70% of students	70% of students		Х
Political Science	Political Science Courses	POLS 110 Government of the	70% of students	70% of students		Х
Political Science	Political Science Courses	POLS 110 Government of the	Exam 2 Questions:	Exam 2 Questions:		Х
Political Science	Political Science Courses	POLS 110 Government of the	Exam 2: 14	Exam 2: 18		Х
Political Science	Political Science Courses	POLS 110 Government of the	Exam 2: 15	Exam 2: 25		Х
Political Science	Political Science Courses	POLS 110 Government of the	Interest Groups: 2	Interest Groups: 3		Х
Political Science	Political Science Courses	POLS 110H Govt. of the U.S.	13	1	14	Х
Political Science	Political Science Courses	POLS 110H Govt. of the U.S.	10	2	12	Х
Political Science	Political Science Courses	POLS 110H Govt. of the U.S.	22	6	28	Х
Political Science	Political Science Courses	POLS 130 Comparative	18	2	20	Х
Political Science	Political Science Courses	POLS 130 Comparative	24	2	26	Х
Political Science	Political Science Courses	POLS 130 Comparative	9	3	12	Х
Political Science	Political Science Courses	POLS 130 Comparative	18	6	24	Х
Political Science	Political Science Courses	POLS 130 Comparative	21	10	31	Х
Political Science	Political Science Courses	POLS 130 Comparative	17	19	36	Х
Political Science	Political Science Courses	POLS 150 Chicano Politics	9	2	11	
Political Science	Political Science Courses	POLS 150 Chicano Politics	8	3	11	
Political Science	Political Science Courses	POLS 120 California State and				
Political Science	Political Science Courses	POLS 128 Intro to Political				
Political Science	Political Science Courses	POLS 128H Intro to Political				
Political Science	Political Science Courses	POLS 290 CWE Political				
Political Science	Political Science Courses	POLS 299 Directed Study: Pol				

					Students Proficient	46	539	2134	990	35
					Students Assessed	51	561	2134	1056	
					Program-level Outcome Proficiency	90.2%	96.1%	91.9%	93.8%	97.2%
					Program-level Outcome Pronciency	SPCH 150	Speech Program	Speech Program	Speech Program	Speech Program
					COMPUTED:	Intercultural	Outcomes ;	Outcomes ;	Outcomes ;	Outcomes 2019-
			Students	Students	Students	Communication	Students will be	Students will	Students will	2020 ; Students
Program	Participating Area	Course	Proficient	Not Proficient	Assessed	Outcome Set ; A	proficient in their	demonstrate an	demonstrate	will be proficient
Speech	Speech Courses	SPCH 240 Argumentation and	27	-	27					X
Speech	Speech Courses	SPCH 240 Argumentation and	8	1	_					Х
Speech	Speech Courses	SPCH 140 Argumentation and	28	-	28		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	28	-	28		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	28	-	28		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	15	5	20		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	22	-	22		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	24	-	24		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	27	-	27		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	28	-	28		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	28	-	28		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	28	-	28		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	16	3	19		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	22	3	25		Х	Х	Х	
Speech	Speech Courses	SPCH 140 Argumentation and	15	5	20		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	1	-	1		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	3	-	3		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	5	-	5		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	5	-	5		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	7	-	7		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	8	-	8		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	8	-	8		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	9	-	9		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	11	-	11		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	13	-	13		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	14	-	14		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	14	-	14		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	15	-	15		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	16	-	16		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	17	-	17		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	19	-	19		X	X	X	
Speech	Speech Courses	SPCH 110 Forensics:Speech	9	1	10		X	X	X	
Speech	Speech Courses	SPCH 110 Forensics:Speech	10	1	11		Х	Х	Х	
Speech	Speech Courses	SPCH 110 Forensics:Speech	10	1			X	X	X	
Speech	Speech Courses	SPCH 110 Forensics:Speech	16	1	17		X	X	X	
Speech	Speech Courses	SPCH 110 Forensics:Speech	20	2	22		X	X	X	
Speech	Speech Courses	SPCH 101 Public Speaking	25		25		~	X	X	
Speech	Speech Courses	SPCH 101 Public Speaking	28	-	23			X	X	
Speech	Speech Courses	SPCH 101 Public Speaking	28		28			x	X	l
Speech	Speech Courses	SPCH 101 Public Speaking	28		28			X	X	l
Speech	Speech Courses	SPCH 101 Public Speaking	19	1				X	X	1
Speech	Speech Courses	SPCH 101 Public Speaking	23	2	20			X	X	1
Speech	Speech Courses	SPCH 101 Public Speaking	23	2	23			X	X	l
Speech	Speech Courses	SPCH 101 Public Speaking	23	2				X	X	l
Speech	Speech Courses	SPCH 101 Public Speaking SPCH 101 Public Speaking	24	3	20			X	X	l
	Speech Courses	SPCH 101 Public Speaking SPCH 101 Public Speaking	21	3				X	X	l
Speech	Speech Courses	SPCH 101 Public Speaking SPCH 101 Public Speaking		3	25			X	X	l
Speech		1 0	25							l
Speech	Speech Courses	SPCH 101 Public Speaking	26	3				X	X	1
Speech	Speech Courses	SPCH 101 Public Speaking	28	3	31			X	X	1
Speech	Speech Courses	SPCH 101 Public Speaking	24	4	28			Х	Х	1

Speech	Speech Courses	SPCH 101 Public Speaking	26	4	30		Х	Х	
Speech	Speech Courses	SPCH 101 Public Speaking	20	4	31		X	X	
Speech	Speech Courses	SPCH 101 Public Speaking	27	5	32		X	X	
Speech	Speech Courses	SPCH 101 Public Speaking	27	5	32		X	X	
Speech	Speech Courses	SPCH 101 Public Speaking	21	5	32		X	X	
· ·	•					X	X	^	
Speech	Speech Courses Speech Courses	SPCH 100 Interpersonal SPCH 150 Intercultural	25	2	27 V	^	X		
Speech		SPCH 150 Intercultural	25	3	27 X 24 X		X		
Speech	Speech Courses		21		24 ^		X		
Speech	Speech Courses	SPCH 101 Public Speaking		-					
Speech	Speech Courses	SPCH 101 Public Speaking	25	-	25		X		
Speech	Speech Courses	SPCH 101 Public Speaking	28	-	28		X		
Speech	Speech Courses	SPCH 101 Public Speaking	28	-	28		X		
Speech	Speech Courses	SPCH 101 Public Speaking	28	-	28		X		
Speech	Speech Courses	SPCH 101 Public Speaking	31	-	31		X		
Speech	Speech Courses	SPCH 101 Public Speaking	22	1	23		X		
Speech	Speech Courses	SPCH 101 Public Speaking	23	1	24		X		
Speech	Speech Courses	SPCH 101 Public Speaking	24	1	25		X		
Speech	Speech Courses	SPCH 101 Public Speaking	24	1	25		X		
Speech	Speech Courses	SPCH 101 Public Speaking	26	1	27		X		
Speech	Speech Courses	SPCH 101 Public Speaking	28	1	29		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	22	2	24		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	23	2	25		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	25	2	27		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	25	2	27		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	26	2	28		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	28	2	30		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	28	2	30		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	29	2	31		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	29	2	31		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	29	2	31		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	19	3	22		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	21	3	24		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	25	3	28		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	25	3	28		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	25	3	28		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	26	3	29		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	27	3	30		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	27	3	30		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	27	4	31		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	28	4	32		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	23	5	28		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	24	5	29		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	26	5	31		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	27	5	32	1	Х		
Speech	Speech Courses	SPCH 101 Public Speaking	27	5	32		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	20	6	26		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	13	7	20		Х		
Speech	Speech Courses	SPCH 101 Public Speaking	18	7	25	1	Х		
Speech	Speech Courses	SPCH 101 Public Speaking	21	7	28	1	Х		
Speech	Speech Courses	SPCH 101 Public Speaking					Х		
Speech	Speech Courses	SPCH 101 Public Speaking				1	Х		İ
Speech	Speech Courses	SPCH 101 Public Speaking				1	X		İ
Speech	Speech Courses	SPCH 100 Interpersonal	28	-	28	1	X		İ
Speech	Speech Courses	SPCH 100 Interpersonal	24	3	27	1	X	1	
Speech	Speech Courses	SPCH 100 Interpersonal	26	5	31	1	X	1	
Speech	Speech Courses	SPCH 240 Argumentation and	1	-	1				
Speech	Speech Courses	SPCH 240 Argumentation and	2	-	2	1	1		
оровин	opeech Courses	Gron 240 Argumentation and	Z	-	۷	1	1	1	

Speech	Speech Courses	SPCH 240 Argumentation and	2	-	2			
Speech	Speech Courses	SPCH 240 Argumentation and	4	-	4			
Speech	Speech Courses	SPCH 240 Argumentation and	4	-	4			
Speech	Speech Courses	SPCH 240 Argumentation and	9	-	9			
Speech	Speech Courses	SPCH 240 Argumentation and	10	-	10			
Speech	Speech Courses	SPCH 240 Argumentation and	2	1	3			
Speech	Speech Courses	SPCH 101H Public Speaking						
Speech	Speech Courses	SPCH 111 Forensics: Debate						
Speech	Speech Courses	SPCH 112 Forensics: Oral						
Speech	Speech Courses	SPCH 130 Oral Interpretation						
Speech	Speech Courses	SPCH 132 Readers Theatre						

# Program-level Outcome Assessment Methods and Instructions The data entered for following courses were included:

The data entered for following courses were
A DOLL 440 Octavity Days Days of 8 Easting atting a

The data entered for following courses were included:	
ARCH 110 Constr Doc Read & Estimating ARCH 115 Intro to Residential Arch	METHODS:     1) Course-level outcome data enter
ARCH 125 Residential Architecture	2) Courses mapped to program-let
ARCH 215 Arch Perspct & Rendering	3) Overall proficiency for each pro
ARCH 225 Commer Wood & Mason	Student Proficient / Students En
ARCH 235 Arch Design Studio	NOTES
ARCH 236 Architecture Design Studio II	a) Courses for which data were pu
ARCH 260 Adv Arch Using REVIT ARCH 261 Revit for Advanced BIM	b) Calculations were based on data
CHST 101 Introduction to Chicana/o/x Studies	c) Data entry was reviewed and da
CHST 146 The Mex/Amer History US	d) In cases where inaccurate or in
CHST 148 La Chicana: Contemp Mex-Am Fem	not be calculated, the section-le
CHST 150 Chicano Politics	e) Analysis includes all data entere
CIV 140 Civil Engineering Fundamentals	
CIV 142 Intro to Surveying and GPS	
CIV 143 Appl to Surveying and GPS	INSTRUCTIONS:
CIV 210 Concrete Technology & Testing ECON 101 Principles of Macroeconomics	Review the methods, course-level
ECON 101 Principles of Macroeconomics H	Program Review template in Task Assessment Findings.
ECON 102 Principles of Microeconomics	Assessment Findings.
ECON 102H Principles of Microeconomics H	3.2 ASSESSMENT (EXAMPLE fr
ENGT 101 Intro Tech Drawing & Graphics	Measure Title: Overall Proficiency
ENGT 105 Technical Freehand Sketching	Details/Description: Selected out
ENGT 122 Engineering Design Graphics	Program Outcome. Course level d Acceptable standard: 70% of stu
ENGT 131 Eng & Manufacturing Tech Draw	target language.
ENGT 138 Engineering Carers & App ENGT 150 AutoCAD for Basic CADD App	Ideal Standard: 90% of students
ENGT 170 Microstation Basic CADD App	language.
ENGT 200 Inter AutoCAD Design & Prod	
ENGT 231 Technical Product Design	3.3 FINDINGS (EXAMPLE from L Summary of Findings: 84.6% of
ET 110 Hazardous Waste Gen Red Treat	of proficiency for sections ranged
ET 120 Intro to Altern Energy Tech	Recommendations: Several of th
ET 121 Photovoltaic Sys Des & Install	needed more access to appropriat
ET 130 Health Effects Env Haz Mat	social events in the community.
ET 150 Hazardous Waste Management App ET 181 Home Energy Mgmt & Auditing	
ET 200 Hazardous Materials Mgt App	
ET 230 Safety and Emergency Response	
ET 240 Solid Waste Management	
ET 250 Fundamentals Safety & Health	
ET 251 Fundamentals Safety Health II	
ET 260 Environ Sampling & Analysis	
ET 270 Wastewater Treatment Plant Ops ET 271 Wastewater Treat Plant Ops II	
ET 272 Advanced Wastewater Treatment	
ET 273 Stormwater Mgmt.	
ET 274 Industrial Waste Water Treat.	
ET 275 Water Treatment	
ET 276 Water Distribution	
ET 290 CWE Internship ET	
JOUR 110 Digital Photo Journalism	
JOUR 120 COMM RPTNG & WRTNG JOUR 147 Broadcast News	
JOUR 220 Advanced Reporting and Writing	
JOUR 230 Magazine Production	
JOUR 231 Digital Magazine Production	
JOUR 241 Newspaper Production I	
JOUR 242 Digital Newspaper Production I	
JOUR 243 Newspaper Production II	
JOUR 244 Digital Newspaper ProductionII	
JOUR 290 CWE Internship Journalism	
JOUR 299 Directed Study: Journalism MSCM 103 MTN PIC TV & RADIO	———————————————————————————————————————
MSCM 128 MASS MEDIA/MDRN SOC	
MSCM 134 Documentary Film	
NVOC 285 Graphic Design Skills Dev	
NVOC 291 Career Exploration: Graphic Design I: History	
NVOC 292 Career Exploration: Graphic Design II: Process	]

METHODS: 1) Course-level outcome data entered by faculty was exported from Taskstream. 2) Courses mapped to program-level outcomes, with data, were selected. 3) Overall proficiency for each program-level outcome was calculated with this formula: Student Proficient / Students Enrolled = Overall Proficiency.	
NOTES: a) Courses for which data were pulled are listed on the Methods tab. b) Calculations were based on data and mapping entered by faculty. c) Data entry was reviewed and data entry errors were resolved where possible. d) In cases where inaccurate or incomplete data was provided, and the proficiency could not be calculated, the section-level data was removed from analysis. e) Analysis includes all data entered into Taskstream, according to the information above.	
INSTRUCTIONS: Review the methods, course-level data, and estimated program outcome proficiency (listed above each PI Program Review template in Taskstream. Each PLO should have an entry in 3.2 Program Outcomes Asse Assessment Findings.	
3.2 ASSESSMENT (EXAMPLE from History) Measure Title: Overall Proficiency Rate for Course-level outcomes mapped to this Program Level Outcom	10

utcomes from HISTORY 101, 102, 122, 131, 143, 144, 156, 157, 158, 167, 170, 299, 325 were mapped to this

data from 2017-2020 was included in this analysis. tudents will be able to perform tasks that are meaningful, personalized, and culturally relevant or appropriate in the

will be able to perform tasks that are meaningful, personalized, and culturally relevant or appropriate in the target

h Languages) of the students were found to be proficient in the course-level outcomes mapped to this program outcome. The range d from 46% to 100%. the course sections with low proficiency rates were from ASL 101 and 102. The instructor indicated that students iate video software to complete tasks. It was also noted that additional access was needed to students to attend ASL

	ration: Graphic Design III: Academic Pathways ration: Graphic Design IV: Career Paths
PHY 120 Physics for Ev	
PHY 150 General Physic	
PHY 160 General Physic	:s -
PHY 211 Physics Scient	
PHY 212 Physics Sci &	
PHY 213 Phy Scien & E	
PHY 220 Unmanned Ro	
PHY 299 D.S. Physics	
RDIO 104 Introduction to	Broadcasting
THTR 101 Theatre Arts	
THTR 105 Hist & Devel	
THTR 105H Hist & Deve	
THTR 110 Principles of	
THTR 111 Principles of	
THTR 150 Stagecraft I	
THTR 151 Stagecraft II	
	for Theatre, TV, and Film
	gn and Production for Theatre, TV, and Film
	n and Production for Theatre, TV, and Film
THTR 159 Stage Crew A	
THTR 164 Theatre Prod	
THTR 165 Theatre Prod	
THTR 166 Theatre Prod	
THTR 170 Theatre Rehe	
THTR 171 Musical Thea	
THTR 173 The Style Pla	
	ign and Production for Theatre, TV, and Film
THTR 180 Touring Thea	
THTR 181 Touring Thea	
THTR 186 Touring Thea	
THTR 215 Acting:Auditio	on & Cold Reading
THTR 230 Principles of	
THTR 231 Principles of	
THTR 299 Directed Stud	
VN 061 Basic Fundamer	
	entals of Nursing Clinical
	Med-Surg Nursing Clinical
VN 072L Intermediate M	
VN 073 Basic Pharmaco	
	ument/Ortho/Gero Theory
VN 075 Endocrine Nursi	
	Nursing Problems Theory
	lursing Problems Theory
VN 081L Maternal and F	
	ical / Surgical Nursing Clinical
VN 083 Applied Pharma	
VN 084 Maternal and Pe	
VN 085 Leadership & Su	
VN 086 Mental Health a	
	Oncology Patients Theory

Program Level O	utcome Data										Calculated Field: Estimated Program Outcome Proficiency	84%	90%	81%	77%	78%	76%	76%	86%	78%	73%	77%
												ACEDD Program Outcomes; 1a. Professionalism	ACEDD Program Outcomes; 1b. Collaboration	ACEDD Program Outcomes; 2a. Communication	ACEDD Program Outcomes; 3a. Research	ACEDD Program Outcomes; 4a. Comprehension of Standard	ACEDD Program Outcomes; 4b. Comprehension of Industry	ACEDD Program Outcomes; 5a. Graphical Literacy	ACEDD Program Outcomes; 5b. CAD Literacy	ACEDD Program Outcomes; 6a. Application of Technical	ACEDD Program Outcomes; 6b. Analysis and Design	ACEDD Program Outcomes; 7a. Drawing / Model Production
				Desta la consta la consta la consta la consta la consta la consta la consta la consta la consta la consta la co				Class Proficiency	Students	Students Not	Calculated Field:					Drafting Practices/Proced	Practices/Proced ures/Roles			(Industry) Standards		
	Outcome Set 02 - ARCHITECTURAL		CRN 35947	Proficiency Standard 70% of the students will r	Semester Spring, 2019	Findings Title Findings for	Summary of Findings The data shows that most	Status Not Met	Proficient 17	Proficient 7	Section Proficiency 71%					x	х	x				
	Set 03 - STRUCTURAL DR.		35947 35947	70% of the students will r	Spring, 2020	Findings for 03 -	The coursework related t	Not Met	9	9	50% 61%					x	X	x				
ARCH 110 Outcome S ARCH 110 Outcome S	Set 04 - MEP DRAWINGS Set 04 - MEP DRAWINGS	MEP Drawings MEP Drawings	35947	70% of the students will r 70% of the students will r			The data shows that most Based on the results, over	Not Met Met	11	7	61% 83%					X	x	x				
ARCH 115 Intro to Re	side Students will correctly a	ap Architectural Dimensions	71068	75% of students will corre	Fall, 2019	Findings for	Students who did not me	Not Met	13	6	68%					x	x	x		х		x
	side Students will construct side Students will construct		71068 35981	80% of students will prep 75% of the class will corr	Fall, 2017 Spring 2018		As expected, several stur Students to did not meet	Not Met Met	7	8	47% 86%			x		x	x			X		x
	side Students will construct		71036	75% of the class will corr	Fall, 2020	Findings for Construct		Met	12	2	86%			^		x	x	х		x		x
	side Students will construct		30506 71036	75% of students will prep	Spring, 2021	Findings for Site Plan	Although the 'distance en	Met	10	3	77% 71%					х	х	х		х		x
ARCH 115 Intro to Re			30506	75% of the class will corr 70% of students will prep	Fall, 2017 Spring, 2019	Findings for Site Plan Findings for Exterior	Per instruction, students About 1/2 students subm	Not Met	17	8	47%					x	X	x		X		x
ARCH 115 Intro to Re	side Students will construct	at Electrical Plan	30506	80% of students will prep	Spring, 2018	Findings for Electrical	All students submitting w	Met	12	2	86%					x	X	X		X		x
ARCH 125 ARCH 125		EC 03 - USE & SAFETY REC RE 04 - FRAMING REQUIRE	30572 30572	70% of students will iden 70% of students will corre	Spring, 2020 Spring, 2021	Findings for 03 - USE & Findings for 04 -	Various assessments we Although the quantitative	Not Met Not Met	12	7	63% 50%				x		x			x	x	
	oct 02 - Presentation Media		71039	75% of students will corre	Fall, 2019	Findings for variety of	Students who did not me	Exceeded	12	2	86%				^		^	х		^	^	х
	oct 03 - Architectural Persp		71039	75% of the students will s	Fall, 2017 Fall, 2019	Findings for pictorial	Students completed sket	Met	14	4	78%			х				х				х
ARCH 225 ARCH 225		S Building Height and Area 0 / 05 - OCCUPANT LOAD /	70989	70% of students will exhil 70% of students will calci	Fall, 2019 Fall, 2019	Findings for Building Findings for 05 -	A satisfactory quantity of The findings for this mea		14	4	81%				x						x	
ARCH 225	06 - ACCESSIBILITY	06 · ACCESSIBILITY	70989	Students will identify built	Fall, 2020	Findings for 06 -	As a result of the "distant	Met	3	1	75%				x						x	
ARCH 225	07 - PARKING LAYOUT		70989	Given an established set 75% of the students will s	Fall, 2017	Findings for Parking	All of the students who o Students who did not me	Not Met	9	4	69% 88%							¥.		x	х	
ARCH 235 Arch Desig ARCH 235 Arch Desig	n S Students will recall the n S Students will express th	we verbally and graphically u	30583	75% of the students will s	Spring 2018 Spring, 2019	Findings for Design Findings for verbally and	Students who did not me Students met this outcon	Met	14	1	91%			x				x				
ARCH 236 Architectur	e E Students will recall the	vc Design vocabulary and gr	35949	75% of the class will such	Spring, 2018	Findings for Design	Students meet the outcom	Exceeded	6	0	100%							х				
	e E Students will express th Jsir Students will generate 2		35949 71021	75% of students will succ 80% of students to compl	Spring, 2019 Fall 2017	Findings for verbally and Findings for 2-D	Students met the outcom In this class 9 of 11 stude	Exceeded	4	0	100%			x				х	×	×		v
	Jsin Students will utilize digi		71021	70% of students can dem	Fall 2020	Findings for Assignment	67% of students showed		6	3	67%			х					x			x
ARCH 261 Revit for A	dva Students will develop a	B Final Project to develop a	74087	Successful students will	Fall 2019	Findings for Final	100% of the students (4)		4	0	100%								х			х
ARCH 261 Revit for A CIV 140	dva Students will develop a	B Assignment A-15 Site & Engineering Licensure	74087	80% of students will dem 80% of students will iden	Fall 2020 Fall, 2017	Findings for Assignment Findings for Engineering	Students proficient in this Students who were press	Exceeded	1 18	0	100%			x			×		х			x
CIV 140	03 - SUB-DISCIPLINE E	E) 03 - SUB-DISCIPLINE E)	71070	Students will differentiate	Fall, 2019	Findings for 03 - SUB-	A majority of the students	Met	16	3	84%						x					
CIV 140		E) 03 - SUB-DISCIPLINE E)	32674 71070	Students will differentiate	Spring, 2020 Fall, 2018				9	6	60% 74%						х					
CIV 140		R( Analysis and Problem So R( Analysis and Problem So	71070	70% of students will appl 70% of students will appl	Fall, 2018	Findings for Analysis Findings for Analysis	Although the results show Students performed gene	Met	17	6	74%			X							×	
CIV 140	04 - ANALYSIS AND PI	R( Analysis and Problem So	32674	70% of students will appl	Spring, 2021	Findings for Analysis	Although satisfactory, the	Met	16	5	76%			x							x	
CIV 140 CIV 142	05 - CIVIL DRAWING P 03 - TOOLS & EQUIPM	R Civil Drawing Preparation	32674 71076	70% of students will prep 75% of students will exhit	Spring, 2018 Fall, 2019		With coursework related Although it is NOT assure	Met Met	13	5	72%			x			v	х		X		x
CIV 142 CIV 142	03 - TOOLS & EQUIPM		32679	75% of students will exhile			Although it is NOT assumed the second		12	4	76%						X			X		
CIV 143		G I Data Gathering & Notes	30620	100% of the students will	Spring, 2020		With the small sample si	Met	2	0	100%						х				х	
CIV 210 ENGT 101 Intro Tech	04 - STANDARDS KNG Dra Students will describe t	W Standards Knowledge by Alobabet of Lines	35948 32583	75% of students shall ext 90% of students will be a	Spring, 2018 Spring 2020	Findings for Standards Findings for Alphabet of	With a very few number of In class (and online) exer	Met	4	1	80%			×	x		x			x		
ENGT 101 Intro Tech	Dra Students will describe t	he role and purpose	71081	75% of students will suct	Fall, 2018	Findings for role and	Students who did not me	Met	16	7	70%			x						X		
	Dra Students will construct Dra Students will develop pi		71081	75% of students will succ 75% of students will succ	Fall 2017	Findings for Multi-view Findings for Pictorials	Students who did not me Students who did not me		17	2	89% 58%			x		x		x		х		y.
	Dra Students will develop pi		71083	75% of students will succ	Fall, 2017	Findings for Pictorials	Those students who did in	Not Met	7	7	50%					x		X				x
	Dra Following ANSI / ASME		71086	70% of students will achi	Fall 2020	Findings for ASME	Students met proficiency	Met	5	2	71%							х		х		х
ENGT 101 Intro Tech	Dra Following ANSI / ASME Dra Following ANSI / ASME	ASME Dimensioning Star Dimensioning Standards	32583 32578	70% of students will achi 75% of students will dime	Spring 2021 Spring, 2021	Findings for ASME Findings for	Reasons for lack of profit Students seemed to strue	Not Met Not Met	8	5	62% 67%							x		x		x
ENGT 101 Intro Tech	Dra Following ANSI / ASME	d Dimensioning Standards	71081	75% of students will dime	Fall, 2020	Findings for	Students seemed to strue	Not Met	8	4	67%							x		x		x
	Dra Students will demonstra Dra Students will demonstra		32579 71086	75% of Students will dem 75% of Students will dem	Spring 2018 Fall 2017	Findings for Lettering Findings for Lettering	Those students who did a Those students who did a	Not Met	5	5	50%			x				x				
	Free Students will demonstra		35218	75% of Students will dem 70% of students will dem	Spring, 2018	Findings for Oblique,	12 students scored above	Not Met	10	19	39%			x				x				x
ENGT 122 Engineerin	g D Students will demonstra	at Descriptive Geometry	32581	75% of the students will a	Spring, 2018		Students who did not me	Met	14	1	93%					х		х				
	g D Students will determine g D Students will determine		35128 71084	75% of students will corre 75% of students will corre	Spring, 2018 Fall, 2017	Findings for Section Findings for Section	Students who did not suc All students succeeded in	Met Met	7	2	78%					X		X		X		x
ENGT 122 Engineerin	g D Using ISO, ANSI/ASME	s Dimensioning and Tolera	71084	75% of students will appl	Fall, 2020	Findings for	Students who did not me	Met	9	2	82%					х	Х	х		x		x
ENGT 122 Engineerin	g D Students will determine	t Auxiliary views	32581	75% of students will succ	Spring, 2019 fall, 2018	Findings for Auxiliary Findings for	Students who did not me	Met	11	3	79% 82%					х	х	x		X		×
ENGT 131 Eng & Mar	ufa Students will draw patte ufa Students will draw patte	an Developments	71085	75 % of students will creat 75% of Students will creat	Fall, 2018	Findings for	Most students meet the o Majority of the students n	Met	9	1	92%							x		X		x
ENGT 138	02 - ENGINEERING DIS	SC Engineering Disciplines	72271	70% of students will acco	Fall, 2019		In an anomaly (as compa	Not Met	10	7	59%						Х					
ENGT 138 ENGT 138		ES Research & Presentation	72271	In group activities, 80% o In group activities, 80% o	Fall, 2017 Fall, 2019		On some of the projects In the established group	Not Met	11	3	79%		X	x	x							
ENGT 138	04 - PERSONALITY AN	ID 04 - PERSONALITY AND	72271	70% of students will iden	Fall, 2020	Findings for 04 -	For the given outcome, the	Met	10	4	71%			<u>^</u>	A						x	
	or E Using AutoCAD compu or E Students will use AutoC		32585 71025	75% of the class will such	Spring, 2018 Fall, 2019		Students who did not me	Met	15	3	83% 79%	L		x		x	x	Y	x	X		x
	or B Students will use AutoC or B Students will use AutoC		32583	70% of students shall cor 75% of the class will suci		Findings for 03 - Findings for AutoCAD	On the variety of assess Students achieved goal of	Exceeded	11	3	79%			x		x	X	x	X	X		X
ENGT 150 AutoCAD 6	or B Students will use AutoC	CA AutoCAD Multiview drawi	71090	75% of the class will such	Fall 2017	Findings for AutoCAD	More than 75% of studen	Exceeded	9	1	90%			х		х	X	х	x	X		x
ENGT 150 AutoCAD 6 ENGT 150 AutoCAD 6	or E Students will use AutoC or E Students will use AutoC	A Create and Complete Ard	32585 71081	75% of the class will suce 75% of the class will suce	Spring, 2020 Fall, 2017		All 11 students (2 of the Students were able to su	Exceeded	11	0	100%			X		x	x	x	×	X		x
ENGT 150 AutoCAD 6	or B Students will use AutoC	CA Using Basic AutoCAD Ac	32585	75% of students will suct	Spring, 2019	Findings for Using Basic	The one student who was	Met	15	1	94%			х		х	X	х	x	X		х
	or E Students will complete		35679	75% of the students will t	Spring, 2021		In the 2021 Spring Seme		18	2	90%	X		x		x	Х	x	X	Х		x
ENGT 150 AutoCAD 6 ENGT 150 AutoCAD 6	or E Students will complete or E Students will complete	C Complete CAD Drawing i C Complete Drawings in a t	71025 32574	75% of the students will t 75% of the students will t	Fall, 2020 Spring, 2021		Although the results of th Students that performed	Not Met Met	8	3	73%	x		x		x	X	x	x	X		x
ENGT 150 AutoCAD 6	or E Students will complete	C Complete Drawings in a t	32585	75% of the students will t	Spring, 2021	Findings for Complete	Students that performed	Met	10	1	92%	x		x		x	x	x	x	x		х
	or E Students will include all or E Students will include all		35984 71090	75% of the class will such 75% of the class will such	Spring 2019 Fall 2019		This was a particularly ch Students that performed		7	6	54% 92%			×		x	X	x	X	X		x
ENGT 170 Microstatio	n B Using MicroStation corr	np Basic MicroStation Multi-	74090	75% of the class will such	Fall, 2020	Findings for Basic	All 11 enrolled students s	Met	11	0	100%			X			X	X	x	X		x
ENGT 170 Microstatio	n B Students will use Micro	SI Using Basic MicroStation	74090 32577	75% of the class will such	Fall, 2018	Findings for Using Basic	The two students that did	Met	13	2	87% 82%								X	х	_	x
	AD Using AutoCAD compu Proj Given a product, studen		32577			Findings for reference Findings for Complete			9	2	82% 90%			×				x	Х			х
													•		•	•						-

Program Level Out	come Data										Calculated Field: Estimated Program Outcome Proficiency	78%	78%	78%
Course	Outcome	Measure	CRN	Proficiency Standard	Semester	Findinas Title	Summary of Findings	Class Proficiency Status	Students Proficient	Students Not Proficient	Calculated Field: Section Proficiency	frameworks in the field of Chicana/o/x	CHST Program Outcomes: Presented with either historical or contemporary conditions, issues, and challenges that	
			36227	80% of students will be	Spring 2020		The reason students did	Not Met	19	9	68%	Studioc	impact divorce X	with anti-radict
CHST 101 Introduction to	o CHST101 Outcome No. 3	Exit Slip #8: Chicano Nati	75140	78% of students will be ab	Fall, 2020	Findings for Exit Slip #8:	The reason students did r	Not Met	15	4	79%	x	х	х
CHST 146 The Mex/Ame	e Students will demonstrate	Activity: Race and Indigen	36226	80% of all students will be	Spring 2020	Findings for Activity: Race	The reason students are o	Exceeded	31	3	91%	х	х	х
CHST 146 The Mex/Ame	e Students will be able to de	Final Exam (Open-Ended	35137	70% of students will demo	Fall, 2020		Students exceeded in this	Exceeded	27	11	71%	х	х	х
CHST 148 La Chicana: 0	C Students will be able to id	Activity: Four I's of Oppres	37846	80% of all students will be	Spring 2020	Findings for Activity: Four	Students excel in this in-cl	Exceeded	19	0	100%	х	х	х
CHST 148 La Chicana: 0	C Students will be able to de	Critical Film Review (CRF	70039	80% of all students will be	Fall 2020	Findings for Critical Film	68% of students excelled	Not Met	13	6	68%	х	х	х
	ic Students will be able to ex		34010	75% of students will corre	Spring, 2019		While all students were at	Not Met	13	6	68%	х	x	x
	Considerate will be added as an	CRA on Level of Latino P	34010	75% of students will corre	Spring, 2019	Findings for CRA on	The course lectures and o	Exceeded	15		79%			

Program Level Ou	tcome Data										Calculated Field: Estimated Program Outcome Proficiency	100%	100%	100%	100%	100%
Course	Outcome	Measure	CRN	Proficiency Standard	Semester	Findings Title	Summary of Findings	Class Proficiency Status	Students Proficient	Students Not Proficient	Calculated Field: Section Proficiency	Graphic Design Program Outcomes; Students will demonstrate an understanding of the design process through	Graphic Design Program Outcomes; Students will demonstrate fluency in the visual vocabulary and technical chillio	Graphic Design Program Outcomes; Students will demonstrate the professional awareness and physical	Graphic Design Program Outcomes; Students will demonstrate through critiques, discussions and	Graphic Design Program Outcomes; Students will understand the cultural, social and economical environment in which their
	sig Students will be able to se		75332	Students were able to effe	Fall, 2017			Exceeded	40	0	100%	Х	Х	х	Х	х
	sig Students will be able to se		75332	Students were able to effe	Fall, 2018		*This non-credit, non-grad	Exceeded	51	0	100%	Х	Х	х	Х	х
	sig Students will be able to se		36441	Students were able to effe	Spring, 2018		*This non-credit, non-grad	Exceeded	46	0	100%	Х	Х	х	Х	х
	sig Students will be able to de		75332	Students were able to effe	Fall, 2017	Findings for FA17	*This non-credit, non-grad	Exceeded	40	0	100%	х	х	х	х	х
	sig Students will be able to de		75332	Students were able to effe	Fall, 2018	Findings for FA18	*This non-credit, non-grad	Exceeded	51	0	100%	х	х	х	х	x
NVOC 285 Graphic De	sig Students will be able to de	SP18 Demonstrate the ab	36441	Students were able to effe	Spring, 2018	Findings for SP18	*This non-credit, non-grad	Exceeded	46	0	100%	х	х	х	х	x
NVOC 285 Graphic De	sig Students will be able to fo	FA17 Formulate rationale	75332	Students were able to effe	Fall, 2017	Findings for FA17	*This non-credit, non-grad	Exceeded	40	0	100%	Х	х	х	Х	x
	sig Students will be able to fo		75332	Students were able to effe	Fall, 2018	Findings for FA18	*This non-credit, non-grad	Exceeded	51	0	100%	х	х	х	х	x
NVOC 285 Graphic De	sig Students will be able to fo	SP18 Formulate rationale	36441	Students were able to effe	Spring, 2018	Findings for SP18	*This non-credit, non-grad	Exceeded	46	0	100%	X	X	х	X	X

Program Level Outco	ome Data										Calculated Field: Estimated Program Outcome Proficiency	79%
Course	Outcome	Measure	CRN	Proficiency Standard	Semester	Findings Title	Summary of Findings	Class Proficiency Status	Students Proficient	Students Not Proficient	Calculated Field: Section Proficiency	ECON Program Outcomes: Students should be able to identify what resources are and how opportunity occtor mud differ
ECON 101 Principles of N		1 0		Measurement (Given a de	Spring 2021	- <b>J</b>	Two Sections with 40 stud	Not Met	5	75	6%	x
ECON 101 Principles of N				Measurement (Given a de	Spring 2021	· ·	The students who particip	Exceeded	76	9	89%	x
ECON 101 Principles of N		Measurement Of Macro D	70082	Measurement (Given a de	Fall 20018	Findings for	The students answered qu	Met	36	6	86%	x
ECON 101 Principles of N		Measurement Of Macro D		Measurement (Given a de	Fall 20018		Students seem to have un	Met	36	3	92%	х
ECON 101 Principles of N		Measurement Of Macro D	70089		FallI 2018	- <b>3</b> 1 -	Students seem to have be	Exceeded	23	2	92%	x
ECON 101 Principles of N		Measurement Of Macro D	75366		Fall 2018	· ·	Answered the question or	Met	34	6	85%	x
ECON 101 Principles of N		Measurement Of Macro D		Measurement (Given a de	Spring, 2018	Findings for	Students were able to ans	Exceeded	27	2	93%	x
ECON 101 Principles of N	Measurement	Measurement Of Macro D		Measurement (Given a de	Spring 2019	Findings for	36 students registered ho	Met	20	16	56%	x
ECON 101 Principles of N	Measurement	Measurement of Macro D		Measurement (Given a de	Fall 2019	Findings for	Students were able to ans	Exceeded	43	3	93%	х
ECON 101 Principles of N	Measurement	Measurement Of Macro D		Measurement (Given a de	Spring 2020	Findings for	In person quiz 15 students	s attended	11	4	73%	x
ECON 101 Principles of N		Measurement Of Macro D	35531	Measurement (Given a de	Spring 2020	Findings for	In person quiz 16 in atten		11	5	69%	х
ECON 101 Principles of N	Measurement	Measurement of Macroec		Measurement (Given a de	FALL 2020	Findings for	All students who took the	Met	15	3	83%	x
ECON 101 Principles of N	Measurement	Measurement of Macroec	74175	Measurement (Given a de	FALL 2020	- <b>J</b>	All students who took the	Met	41	4	91%	х
ECON 101H Principles of	Measurement	Policy Use In Macro		Proficiency Standard at th	fall 2018	Findings for Policy Use	Only one section combine	Exceeded	9	2	82%	x
ECON 101H Principles of	Measurement	Policy Use In Macro	70090	Proficiency Standard at th	FALL 2020	Findings for Policy Use	All students passed the qu	Exceeded	20	0	100%	x
ECON 102 Principles of N	Opportunity Cost	Econ 102	35231	75% of students will demo	Spring 2021	Findings for Econ 102	All students who took the	Exceeded	41	2	95%	x
ECON 102 Principles of N	Opportunity Cost	Econ 102		75% of students will demo	Spring 2021	Findings for Econ 102	18 students are registered	Not Met	10	8	56%	x
ECON 102 Principles of N	Opportunity Cost	Online Econ 102	36140, 36141	75%	Spring 2021	Findings for Online Econ	Two sections45 students a	Met	48	13	79%	x
ECON 102 Principles of N		Opportunitty cost		Proficiency Standard at th	20188888	Findings for Opportunitty	students seem to understa	Exceeded	42	0	100%	x
ECON 102 Principles of N	Opportunity Cost	Opportunitty cost	CRN 7099	Proficiency Standard at th	Fall 2018	Findings for Opportunitty	the student seem to unde	Exceeded	46	0	100%	x
ECON 102 Principles of N	Opportunity Cost	Opportunitty cost		Proficiency Standard at th	Spring 2020	Findings for Opportunitty	This was one of the first o	Met	20	5	80%	x
ECON 102 Principles of N	Market Failure	Market failure	CRN 7099	Proficiency Standard at th	fall 2018	Findings for Market	some students had a diffi	Met	40	6	87%	x
ECON 102 Principles of N		Spring 2019 Supply and E	30578	75% of students will demo	Spring 2019	Findings for Spring 2019		Met	15	5	75%	x
ECON 102H Principles of	Supply and Demand	Spring 2019 Supply and E	CRN 30585	75% of students will demo	Spring 2019	Findings for Spring 2019	The students marked as N	Met	11	2	85%	x
ECON 102H Principles of	Supply and Demand	Spring 2020 Supply and E	CRN 30585	75% of students will demo	Spring 2020	Findings for Spring 2020	They seem to have a hard	Met	10	2	83%	x
ECON 102H Principles of	Supply and Demand	Spring 2021	30585	75% of students will demo	Spring 2021	Findings for Spring 2021	15 students remain only 1	Not Met	9	6	60%	x

Program Level Outco	ome Data										Estimated Program Outcome Proficiency	81%	75%	79%	78%
Course	Outcome	Measure	CRN	Proficiency Standard	Semester, Year	Findings Title	Summary of Findings	Class Proficiency Status	Students Proficient	Students Not Proficient	Calculated Field: Section Proficiency	Environmental Technology Program Outcomes; Students will be able to analyze field data to determine regulatory:	Environmental Technology Program Outcomes; Students will be able to communicate orally and/or in writing	Environmental Technology Program Outcomes; Students will be able to describe the revelant environmental, healt and exfert	Environmen Technolog Program Outcomes Students wil able to ident the types of hazards they
T 110 Hazardous Waste	ET 110 Hazardous Waste	Process of waste generation	76452	Students will define a was	Fall, 2019	Findings for Process of wa	Students presented their r	Met	13	4	76%	Х	х	х	Х
T 110 Hazardous Waste	ET 110 Hazardous Waste	Multidisciplinary Teams	76452	Students will be able to de	Fall 2019	Findings for Multidisciplina	Based on writing and oral	Not Met	9	8	53%		х		
T 110 Hazardous Waste	ET 110 Hazardous Waste	Environmental issues perta	76452	Students will demonstrate	Fall 2019	Findings for Environmenta	This is a subjective evaluation	Met	13	4	76%	х		х	
T 120 Intro to Altern Ene	ET 120 Intro to Altern Ene	Students will identify the re	35262	70% of students will identi	Spring, 2020	Findings for Students will	This semester we went to	Not Met	6	14	30%		х	х	
	ET 121 Photovoltaic Sys E		35263	70%Students will have the		Findings for discuss and o	This semester we had to o	Met	3	1	75%	х	х	х	X
T 121 Photovoltaic Sys E	ET 121 Photovoltaic Sys E	Safe and proper use of too	35263	80% of students will demo	Spring, 2020	Findings for Safe and prop	This semester we went to	Not Met	8	10	44%	х	х	х	Х
T 130 Health Effects Env	ET 130 Health Effects Env	Health and Safety Respon	35506	Based on classroom exam	Spring 2019	Findings for Health and Sa		Met	13	5	72%		¥	x	х
	ET 130 Health Effects Env		35506	Seventy percent of the stu	Fall 2020	Findings for Identifying Ch		Met	17	17	50%		~	~	×
	ET 130 Health Effects Env		35506	Based on scientifice and in	Fall 2020	Findings for How to Make		r Met	17	17	50%	x	×	x	X
	ET 150 Hazardous Waste		37316	Based on regulatory requir		Findings for Understandin		Exceeded	7	0	100%	x	x	X	x
	ET 150 Hazardous Waste		37316	Based on the amount of w	Spring 2019	Findings for Generator Re		Met	5	2	71%	~	X	~	×
	ET 181 Home Energy Mgr		35209	70%Students will describe		Findings for Describe the		Met	3	0	100%	x	^	x	^
	ET 200 Hazardous Materia		32650	Students will demonstrate		Findings for Laws and Re		Met	13	2	87%	^	х	^	X
	ET 200 Hazardous Materia		32650	Seventy percent of the stu		Findings for Completion of		Met	6	0	100%	v	x	x	×
			32650			*		Met	6	0	100%	X		X	X
	ET 200 Hazardous Materia			Seventy percent of the stu		Findings for Multi-agency						х	X	X	
	ET 200 Hazardous Materia		32650	Seventy percent of the stu		Findings for Pollution Prev		Met	6	0	100%		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		X
			30432	Seventy percent of studen		Findings for Identifying Ch		Not Met	7	11	39%		X		X
	ET 230 Safety and Emerg		30432	Seventy percent of the stu		Findings for Identifying val		1 Met	17	4	81%		х		Х
	ET 230 Safety and Emerg		30432	Seventy percent of the stu	Spring 2021	Findings for Hazard Contr		n Met	17	4	81%	Х	х	х	Х
	ET 230 Safety and Emerg		30432	Seventy percent of studen		Findings for Identification	Based on the use on publi	Met	16	2	89%	Х	Х	Х	Х
	ET 240 Solid Waste Mana		75125	Based on regulatory requir		Findings for Solid Waste 0	, ,	Met	10	3	77%	Х		Х	Х
			75125	Based on case studies and	Fall 2017	Findings for Hiearachy of	Seventy-seven percent of	Met	10	3	77%	Х	Х	Х	Х
	ET 250 Fundamentals Saf		51842	Based on the numberous	Summer 2020	Findings for Program Req	Based on written examina	t Met	8	0	100%	Х	Х	Х	Х
T 250 Fundamentals Saf	ET 250 Fundamentals Saf	Multidisciplinary agency in	51842	Student will coordinate with	Summer 2020	Findings for Multidisciplina	Based on written examina	t Met	6	2	75%		Х		
T 251 Fundamentals Saf	ET 251 Fundamentals Saf	Chain of Command Functi	52708	Based on regulatory know	mer 2019, Summe	r Findings for Chain of Com	Based on written examina	t Met	10	1	91%	х		Х	
T 251 Fundamentals Saf	ET 251 Fundamentals Saf	Regulatory Overview	52708	Based on students' knowle	mer 2019, Summe	r Findings for Regulatory O	In Summer 2019, the stud	i Met	10	1	91%	х		х	
T 260 Environ Sampling	ET 260 Environ Sampling	Regulatory Knowledge	72757	70% of students will under	Fall 2020	Findings for Regulatory Kr	Of the 15 students enrolle	e Met	11	4	73%	х			Х
T 260 Environ Sampling	ET 260 Environ Sampling	Hazard Identification	72757	75% of students will be ab	Fall 2018	Findings for Hazard Identi	Of the 22 students enrolle	e Met	21	1	95%				Х
T 260 Environ Sampling	ET 260 Environ Sampling	Sampling Plan	72757	70% of students will be ab	Fall, 2019	Findings for Sampling Pla	Based on practical laborat	Met	12	5	71%		Х		
T 260 Environ Sampling	ET 260 Environ Sampling	Hazardous Determination	72757	70% of students will be ab	Fall, 2019	Findings for Hazardous D	Eleven of 17 students wer	Not Met	11	6	65%				х
T 270 Wastewater Treat	ET 270 Wastewater Treat	Practically of a Wastewate	75693	Seventy percent of the stu	Fall 2018	Findings for Practically of	Students understood the	Met	32	10	76%	х		х	
T 270 Wastewater Treate	ET 270 Wastewater Treat	Wastewater Treatment Op	75693	Seventy percent of the stu	Fall 2018	Findings for Wastewater 1	Students understood the	Met	32	10	76%	х	х	х	
		Operating and Maintaining	37317	Seventy percent of studen		Findings for Operating and		Exceeded	27	2	93%		x	x	x
T 271 Wastewater Treat	ET 271 Wastewater Treat	Wastewater Treatment Un	37317	Seventy percent of the stu	Spring 2019	Findings for Wastewater T	Students gained a practic	Exceeded	27	2	93%	х	х		x
			1	80% of Students will be ab	Fall, 2017	Findings for Regulatory Te		Exceeded	22	2	92%			х	X
	ET 273 Stormwater Mgmt	BMP Knowledge	2	80% of students will demo	Fall, 2017	Findings for BMP Knowled		Exceeded	22	2	92%	х		X	
*	*	Laboratory Analysis	3	80% of students will be ab			Examples of laboratory tes	Exceeded	22	2	92%	X		X	х
*	ET 273 Stormwater Mgmt	Facility Audit	4	75% of students will be ab		Findings for Facility Audit	Students were tested on t	Exceeded	22	2	92%	X		X	
		Knowledge of Water Treat	35510	Seventy percent of the stu		÷ ,	Students gained a practica	Exceeded	14	4	78%	X	x	X	X
	ET 275 Water Treatment (		35510	Seventy percent of the stu		Findings for Water Treatm		Exceeded	14	4	78%	x	X	x	<u>^</u>
			3	75% of students will achie	Spring, 2018	Findings for Achieving SL		Exceeded	14	3	82%	X	X	x	x
	ET 290 CWE Internship E ET 290 CWE Internship E		2	85% of students will under		Findings for Knowledge of		Exceeded	14	3	82%	×	x	X	X
		renormougo or morroUUK	2	oo /v or acuuorica will uriuer	oping, 2010	i mariya ior miowiduye u	organita are required to t	ENCOOLOG	17		02.70	~	^	^	^

Image: Proprint of the state of t	Program Level Outc	come Data										Calculated Field: Estimated Program Outcome Proficiency	96%	91%	89%	89%	95%	84%
NormN													Communication Program Outcomes; Application of	Communication Program Outcomes; Apply	Communication Program Outcomes; Critical Thinking and	Communication Program Outcomes; Field of Communication	Communication Program Outcomes;	Communication Program Outcomes; Understanding of
DAT         Dest         Des         Dest         Dest	Course	Outcomo	Monsuro	CRN	Proficioney Standard	Somestor Year	Findings Title	Summary of Findings					Knowledge		Skills	-		Cultural
Del 1         Del 1         Del 1         Del 1         Pert Part Part Part Part Part Part Part Pa										Proficient 8					¥	¥		
Desc         Desc        Desc        Desc        Desc        De										8	4				X	X		X
DD         Soluri Humanso, Radium allians			a JOUR 110	71432	82% of students can deve	Fall, 2020	Findings for JOUR 110	18% of students are not a	Met	14	3	82%			х	х		x
DAD         Scheer of humber:         cheer of humber:         Scheer o															Х	х	Х	
DAD         States attends of States attends of States attends of States at lease at lea											-				~	~ ~	N N	
DAD         Description         iption< th=""> <thdes< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>18</td><td>-</td><td></td><td></td><td></td><td>A</td><td>~</td><td>A</td><td></td></thdes<></thdescription<>										18	-				A	~	A	
DDD         Description         Secretion         Disk         L         T         L        L         L         L <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td> <td>-</td> <td></td> <td></td> <td></td> <td>~</td> <td>~</td> <td>Х</td> <td></td>										8	-				~	~	Х	
DRDUnder and weak and													~ ~	~~~~~	~	A		X
DR.D.P. Suburn stands Auge         Suburn stands Auge <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>X</td><td>~</td><td>A</td><td>X</td><td></td><td>~</td></th<>											-		X	~	A	X		~
Dip Display         Dip di una data di mana data di data di mana di seria di anti anti anti anti anti anti anti ant													×			×		
DR.P. 20. Marcel ResultStates and Marcel ResultStates and Marcel ResultStates and Marcel ResultNo.SSS										1			~	~~~~~	A	A		~
Dip Res Name of Res Units Name Starp strapped         Bits Res Inter All marks Name Starp strapped Name Starpped Name Starpped Name Starp strapped Name Strapped Name Starp st										1								
DCDC 20 Magnet Pro         Description         Second 2         Provide Description         Second 2         Provide Description         Second 2         Provide Description         Second 2         Provide Description         Second 2         Provide Description         Second 2         Secon	JOUR 220 Advanced Rep	Students will learn advan	Script writing for producin	31172				100% demonstrated profit	Exceeded	6	0	100%	x			x		x
DDD 29 bigsing in the bigsing interview of pind i	JOUR 230 Magazine Proc	Students will learn to writ	Designing Magazine for pr	36413	By the end of the semeste	Spring 2018	Findings for Designing Ma	By the end of the semester	Exceeded	11	0	100%	х		х	х	х	
Dipple Logical					By the end of the semeste			By the end of the semeste	Exceeded				х		Х	х	Х	
Digital Linguis Subserval lines in some Nature in the interval Manage Nature in the interval Manage Nature in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval lines in the interval Manage Nature interval Manage Naterval Manage Nature interval Manage Nature interval Manage Nat													х		Х	х	Х	
Dip         Split         S										0			Х		Х		х	
DipUR         DipUR <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0010</td><td>~</td><td></td><td>A</td><td></td><td>~</td><td></td></th<>												0010	~		A		~	
JULP 31 Neergape PisAders all uns have (2004 31 Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 32 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape PisAders all uns have) (2004 30 Dig Neergape													Х		Х		Х	
DOD         Non-spectral based with and lensing and lensin										0						^		
DOID         Bit Number No.         Non-good Laboration         States         es         States</tt>																~		
JOUR 32 Or Junk News       Junk and Statusties will grift Much sublation       3270       Prive statusties of prival Much and Much Statusties (Prival Much Much Much Much Much Much Much Much										-	-					A		
JOUR 24 Dig Marken       Dig Marken spilzerer, vml       Dig Marken sp										•			v		v	~	×	
JOUR 32 Origin Haves         Diput Made particular         TYP         YP         TYP										10	-		×		X	~	~	
DUD.R 242 Organization         Students will guider, will students will guider, will students will student will student will students will student will students will student will students will students will student will student will					70% of students will demo			83% of the students met p	Met		1		X		X	X	X	
JOUR 34 Numpsee Pl Sluders will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann alway         Num Journel Studers will kann have         Num Journe Studers will kann have         Num Journel Studers wi				38521	100% students exceeded	Spring, 2021			Exceeded	6	0	100%	X		X	X	X	
JOUR 34 Newsgeer P         Students will kann advar         3860         OD/F         Muterial Kann Students will kann advar         3860         OD/F         Muterial Kann Students will kann advar         Material Kann Students will kann kann Students will kann kann Kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann kann Students will kann Students will kann kann Students will kann	JOUR 243 Newspaper Pr	Students will learn advan	Newspaper Production	73270	70% of students will demo	Fall, 2018	Findings for Newspaper F	83% of students demonst	Exceeded	5	1	83%			х	х	х	
JOUR 320 Newsgeer Ps         Students will leam advance Newsgeer Poxice         3444         7/0 % duicents will ben         5/0 % duicents wi	JOUR 243 Newspaper Pr	Students will learn advan	Newspaper Production		70% of students will demo	Fall, 2020	Findings for Newspaper F	100% of the students exc	Exceeded	5	0				х	х	х	
JOUR 244 Digital Mexang Students will leam how ID gladi Media policitation       770%       70% of students will ben how ID students will leam how ID students will leam how ID students will leam how ID students will leam how ID students will leam how ID Students willeam how ID Students willeam how ID Students will leam how ID Stude										•					Х	х		
JOUR 244 Digital Newsong         Solution 14         Profile Media publication         Trongs for Solution         100%         10																	х	х
JOUR 244 Digital Navorg/S Lidents will same hore / Ro Talk.       9.549       70% students will same hore / Ro Talk.       9.549       70% students will same hore / Ro Talk.       9.549       70% students will same hore / Ro Talk.       9.20       100% second price       \$pring. 201       Prindings for Students will sam hore / Ro Talk.       9.0       100%.       100%       10%										0					Х			
JOLR 240 Digital Nerrogis         Students will gain indust         Students will gain indust         Note         Students will gain indust         Note         Not										3	-				X		~	
JOUR 200 CWE Internet's Students will gain indust         Students will gain indust         Students will gain indust         Students will gain indust         Students will gain indust         Students will gain indust         No         N										8	-							
JOUR 200 CWE Internet         Students will agen industa Work Experience         75380         70% of students will agen industa Work Experience         743         X        X         X													v		~	v	N N	
JOUR 200 CWE Internst Students will agen industing. Work Experience         74426         70% of students will ame         Fail 2018         Findings for Work Experience         721         70% of students will ame         Fail 2018         Findings for Work Experience         721         70% of students will ame         Fail 2018         Findings for Work Experience         721         70% of students will ame         Fail 2018         Findings for Work Experience         721         70% of students will ame         Fail 2018         Findings for Work Experience         721         70% of students will ame         Fail 2018         Findings for Work Experience         721         70% of students will ame         Fail 2020         Findings for Work Experience         721         70% of students will ame         Fail 2020         Findings for Work Experience         721         70% of students will ame         Fail 2020         Findings for Work Experience         721         70% of students will ame intern         70% o										•			~		×	×	×	
JOUR 290 CWE Internets         Students will again industity         Work Experience         7331         70% of students will again industity         Met         1         0         100%         X         X         X         X         X         X           JOUR 290 CWE Internets         Students will gain industity         Work Experience         7331         70% of students will dami         Fall 2020         Findings for Work Experience         100% met profilesors         Val         X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td>x</td> <td>x</td> <td>x</td> <td></td>													~		x	x	x	
JOUR 200 CWE Internsh Students will gan industing. Work Experience         737.44         70% of students will dame         Findings for Work Experience.         Met         1         0         100%.         X        X         X         X        <				73331	70% of students will demo				Met	1	0		x		X	x		
JOUR 290 Directed Study Students will kam time im         Directed Study Students will kam tim         Directed Student kam time im <thd< td=""><td>JOUR 290 CWE Internsh</td><td>Students will gain industr</td><td>Work Experience</td><td>37394</td><td>70% of students will demo</td><td>Spring, 2019</td><td>Findings for Work Experie</td><td>100% met proficiency.</td><td>Met</td><td>1</td><td>0</td><td>100%</td><td>х</td><td></td><td>х</td><td>х</td><td>х</td><td></td></thd<>	JOUR 290 CWE Internsh	Students will gain industr	Work Experience	37394	70% of students will demo	Spring, 2019	Findings for Work Experie	100% met proficiency.	Met	1	0	100%	х		х	х	х	
JOLP 290 Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Directed Study         Students will leam time m         Students will lea										1	-		х		Х	х	х	
JOUR 290 Directed Study         Study will have mill man min me in Directed Study         75389         70% of students synthem         Findings for Directed Study         10% of students will earn here         1         0         100%         x										-	-							
MSCM 103 MTP PC TV         Students will have hie ind Students will kan the im         Students will kan the im <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td>Х</td> <td></td> <td>Х</td> <td>A</td> <td>N N</td> <td></td>										3			Х		Х	A	N N	
MSCM 128 MASS MED/Subarts will lawn the im         Students will lawn the im <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>-</td> <td></td> <td>х</td> <td></td> <td>х</td> <td>х</td> <td>х</td> <td></td>										1	-		х		х	х	х	
MSCM 128 MASS MED/B         Students will learn the im         Studen										•					Х	~		L
MSCM 128 MASS MED/         Students will learn the im         Student swill learn the im         Student											-				~	^		X
MSCM 128 MASS MED/B         Students will learn the im         Studen															A	~		X
MSCM 128 MASS MEDU         Students will name the im Students will sent the im Students will sent the im Students will sent the im Students will sent the im Students will and students will sent the im Students will and students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students will and students will and students will and Students will and students willes students will and students willes students will and														1	~	~		^
MSCM 128 MASS MED/s         Students will learn the im         Students will are ab         Exceeded         19         2         90%         X         X         X         X         X           MSCM 132 Documentary         Students will constrained         Students will are ab         Exceeded         19         2         90%         X															~			~
MSC/134D Occumentary         Students will understand         X         X         X           RDIO 104 Introduction to         Students will understand         X         X         X         X           RDIO 104 Introduction to         Students will understand         Students will understand         Students will understand         Students will understand         X         X         X         X         X														1				
RDID 104 Introduction to         Students will leam how to         RADIO 104         36415         100% of students will lear         Spring.2020         Findings for RADIO 104         Working in groups to reco         Exceeded         16         0         100%         X         X         X           RDID 104 Introduction to         Students will learn how to         Sudents will learn how to         Students will learn how to         Students will learn how to         Spring 2021         Findings for Students have not k         Exceeded         18         1         95%         X         X         X			Students will understand t							8	3				X	X		X
				36415	100% of students will lear	Spring, 2020		Working in groups to reco	Exceeded	16	0	100%	х			x	х	
	RDIO 104 Introduction to	Students will learn how to	b Students will learn how to		95% of of students will lea	Spring 2021	Findings for Students will	5% of students have not le	Exceeded	18	1	95%	х			х	х	
RDIO 104 Introduction to Students will learn how to Students will learn how to 38415 100% of students will earn Spring. 2019 Findings for Students will Working in groups to recol Exceeded 21 0 100% $\chi$ X X	RDIO 104 Introduction to	Students will learn how to	o Students will learn how to	36415	100% of students will lear	Spring, 2019	Findings for Students will	Working in groups to reco	Exceeded	21	0	100%	х			х	Х	

Program Level Outc	come Data										Calculated Field: Estimated Program Outcome Proficiency	75% Physics Program Cutcomes: Analysis of scientific data	75% Physics Program Outcomes; Applications of laws of physics and engineering	75% Physics Program Outcomes; Basic Eleracy in scientific computing	79% Physics Prog Outcomes; Design and construction basic physic systems
												Outcomes: Analysis of	Outcomes; Applications of	Outcomes; Basic Iberacy in	Outcomer Design an
												scientific data	taws of physics and engineering	computing	basic physi
Course	Outcome	Measure		Bunkrisses Grandwal	Gamman	Eindinne Title	Summered Dedates	Class Pronouncy General	Students Bunkrises	Dediciant	Calculated Feetz Santice Deviligiance				Systems
Hr 120 Physics for Evel Hr 120 Physics for Evel	Applications of Newton's L Applications of Newton's I	Exam 1 and Exam 2 Aver Exams Grade	76572	Reichted average prade o A grade of "C" or better on	Fall 2020 Fall 2019	Exam 2 Average Grade Grade	Not mer, Successed impro Proficiency standard met.	Not Met Exceeded	9 54	4	49% 78%		х х		
Her 120 Physics for Even bir 120 Physics for Even	Applications of Newton's L Applications of machinesism lat	Exams Grade	52345 76572	A grade of "C" or before or & made of "C" or before in	Summer 2019 Fail 2019	Grade	Professory standard net in Drofessory standard mat	Not Mat Exceeded	9	ę	60% 20%	¥	x		-
Hr 120 Physics for Eve	Arabaia di mechanica lab	Labs Grade	52345	A grade of "C" or better in	Summer 2019		Proficiency standard met.	Exceeded	54	1	\$25	x			
Hr 120 Physics for Eve ulr 49h Deceirs for Due	Arabitis di mechanica lab	Labs Grade Final Grade	76572 76572	A grade of "C" or better in A made of "C" or better in	Fall 2020		Profesercy standard met. Division or strevelant met	Exceeded	11	2	#5% #1%	×	×		-
ult visit Disasina for Das- ult visit Disasina for Das-	Arrienton of the base of a Arrienton of the base of	Final Grade	52345 76572	à nonde ci 101 ce hatter ce à nonde ci 101 ce hatter ce	Summer 2019		Destriance Grantest man Destriance structure man	Exceeded Mrt	44 50	1	72%		- * 		
Her 150 General Physics	Application of Newton's La	Exam 1 Grade	70805	A grade of "C" or better or	Fall 2019	Grade	Students did not meet the	Not Met	ĩ	1	50%	×	Ŷ.		
987 150 General Physics 987 150 General Physics	Application of Newton's La Application of Newton's La	Exam 1 Grade Mideem 1 Grade: Newton	70805	A grade of "C" or better or NHs of students received	Fall 2018 Fall 2017	Grade: Newton's Laws	Proficiency standard met Only 55% of students met	Not Met	22	4	80% 56%	×	X X		
Wr 150 General Physics Wr 150 General Physics	Application of conservation keepication of conservation	Exam 2 Grade Exam 1 Grade	70805	A grade of "C" or better on A grade of "C" or better or	Fall 2019 Ext 2019	Grade	Proficiency standard was Disficiency standard set a	Exceeded him Mar	54	1	225	×	× ×		
We'r 150 General Physics	Application of conservation	Miderin 2 Grader Conser	70805	NHs of students sociular	Fail 2017	Grade: Consenation of	Student success in conse	Exceeded	20	2	24%	×	x		
Wr 150 General Physics	Applications of laws of the	Exam 3 Grade	70805	A grade of "C" or better or A grade of "C" or better or	Fail 2019	Grade	Proficiency standard was Proficiency standard not n	Not Max			20%	×	x		
Wr 160 General Physics Wr 160 General Physics	Applications of laws of the Understanding of wave m	Miderm 2 Grade/Final Gr Miderm 1 Wave Question	20405	NHs of students scored a Received an average sco	Fail 2017 Spring 2018	Grade/Final-Grade: Wave Questions	Student success in them. Students slightly below on	Exceeded Not Mit	24	2	85	×	x x		
We'r 160 General Physice We'r 160 General Physice We'r 160 General Physice We'r 160 General Physice We'r 160 General Physice	Understanding of your me	Test AScore	20402 20402	NHs of students sociular	Spring 2019		Proficiency standard met	Exceeded	54	0	100%	×	×		
58/ 560 General Physics	Understanding of electron	Electromagnetism Miden	2040	Student received an avera	Spring 2018	Decronagerien	Proficiency standard met	Succeeded	50	3	77%	x	Ŷ.		
Wir 160 General Physics Wir 160 General Physics	Understanding of electron Understanding of electron	Exam & Score Exam & Score	20463 20463	70% of students scored a 70% of students scored a	Spring 2020	Score Score	Proficiency standard met. Proficiency standard met.	Exceeded	54 7	2	100%	x	x x		
Net 160 General Physics Net 160 General Physics	Understanding of accredit	Geometric Optics Exam I Labs. Grade	20483 20483	Students received 70% or 20% of an electric received	Spring 2018 Spring 2018	Optics Exam Questions	Professory standard met. Drofessory standard met.	Exceeded	90 12	2	77% 86%	×	x v		-
Hr 160 General Physics	Understanding of geometry	Labs Grade	2040	70% of students social	Spring 2020		Proficiency standard ret in	Not Max	ž	- 1	675	x	Ŷ		
Hr 160 General Physics Hr 160 General Physics	Understanding of nuclear a Understanding of nuclear	Final Grade Final Grade	20463 20463	70% of students socialed 70% of students socialed	Spring 2019 Spring 2020		Proficiency standard met. Proficiency standard met.	Exceeded	50 50	4	71% 82%	x	x x		
Whit table General Physics	Understanding of nuclear a	Nuclear Physics Exers O	20403	Student received a score-	Spring 2018 Spring 2019	Physics Exan Questions Score	Proficiency standard rot in	Not Met		\$	62% 80%	×	x	×	
UN 944 Disaira Griane)	developations of Namework (	Exam #3 Score	20479	Whi of an electron security of	Sprine 2021	Score		Exceeded	7		28%	w.	×	v.	
HY 211 Physics Scient i	Applications of Newton's I	Exam #3 Score Exam 3 Score	72741	70% of students received	Fall 2020	Score	Measure has been exceed	Exceeded	11	1	825	×	x	×	
HY 211 Physics Scient	Applications of Newton's L	Mideren 2 Grade	70806	NHs of students sociular	Fall 2017	Grade	Students met the class or	Exceeded	9	2	855	×	×	×	
HY 211 Physics Scient -	Applications of Newton's L	Miderin 2 Grade	20479	N% of students sociular N% of students sociular	Spring 2019	Grade	Proficiency standard met	Exceeded	н	2	825	×	x	x	
Hr 211 Prosice Scient I Hr 211 Prosice Scient I Hr 211 Prosice Scient I Hr 211 Prosice Scient I	Applications of Newton's L Applications of Newton's L	Miderm 3 Grade	34577	N% of students second N% of students second	Spring 2019 Data 3019	Grade	Proficiency standard met Droficiency standard met	Exceeded	19 15	5	295	×	× ×	×	
HY 211 Physics Scient i	Applications of Newton's 3	Miderm 2 Grade	70806	NHs of students received	Fail 2018	Grade	Proficiency standard met	Exceeded	59	3	HTS.	×	x	×	
ne 211 Ministe Scient i NY 211 Physics Scient i	Applications of Newton's L Applications of Newton's J	nedern 2 Grade Midern 2 Grade	70906 72743	70% of students socied 70% of students socied	Fait 2019 Fait 2019	Grade	Proficiency standard exce Proficiency standard not a	Not Met	17 5	2	915 425	×	X	× ×	
Hr 211 Physics Scient ( Hr 211 Physics Scient (	Application of conservation Application of research	Average Score on Skams Average Score on Skams	36718 35479	20% of students second 20% of students second	Sprine 2021 Sprine 2021	Score on Examp #1 and Score on Examp #1	Measure has not been me Measure has here ex-	Not Met	5 7	4	60% 78%	×	1	×.	
H 211 Preside Scient -	Application of conservation	Australia Score on Skattis	77749	N% of students incoived	Fall 2020	Score on Examp #1 and	Measure has been exceed	Exceeded	ś	1	10	×	x	x	
ver 211 Physics Scient / W/ 211 Physics Scient /	Application of conservation Application of conservation	Ausrace Score on Examp Idderm 1 and 2 Average	75705	72% of students second 33% of students second	Fall 2020 Fall 2017	acces on Examp #1 and and 2 Average Grader	Measure has been exceed Students met class profici	Exceeded	90 55	2	#2% 71%	×		X.	
94/211 Physics Scient ( 94/211 Physics Scient ) 94/211 Physics Scient ( 94/211 Physics Scient )	Application of conservation	Midsem 1 and 2 Average	77743	NNs of students second	Fail 2017	and 2 Average Grade:	Students met the required	Met	54	-	20%	×	X	×	
WY 211 Physics Scient i	Acolication of conservation	Marine + and 2 Average	70806	70% of students socioed	Fail 2018	and 2 Average Grade:	Proficiency Standard met	Exceeded			100%	X	X	x	
Hr 211 Physics Scient I Hr 211 Physics Scient	Application of conservation Application of conservation	Midsem 1 and 2 Average Midsem 1 and 2 Average	30479 34577	N/6 of students sectiond N/6 of students section4	Spring 2019 Spring 2019	and 2 Average Grade: and 2 Average Grade:	Proficiency standard mill. Proficiency standard mill	Exceeded	54 20	4	100%	×	x	x	
Hr 211 Physics Scient i	Application of conservation	Miderm 1 and 2 Average	70806	70% of students second	Fall 2019	and 2 Average Grade:	Proficiency standard exce	Exceeded	54	2	10	x	x	х	
un des provins Griaers De Des Deuxins Griaers	Annie wiege of kinatories in	Cost Even Grade Past	70806	We of stateme monitori	Fail 2017	Gravity Questions	Students distant mast the	Not Mat	4 51	4 45	10 525	÷.	÷.	÷	_
Mir 911 Diseira Grianti Mir 911 Diseira Finis	Acceleration of Manatoria 1 a	Cred Even Grade Aven	72743	NHL of an electric seculated	Fall 2017 Fall 9/48	Gravity Questions Gravity Questions	Churcherster dief not maart that Characteristics and the	Not Mat Not May	*3	2	45% 50%	. <u>.</u>	÷	÷	_
Wr 211 Physics Scient i	Application of Newton's La	Firel Exam Gravity Quest	72743	NHs of shaderey received	Fall 2018	Gravity Questions	Not met Succession of inc	Not Met	7		475	Ŷ	Ŷ	Ŷ	
ver 211 Physics Scient i We' 211 Physics Scient i	Appendition of Newton's La Application of Newton's La	Final Exam Gravity Quest Final Exam Gravity Quest	304.79	Am of students second NMs of students second	spring 2019 Spring 2019	Gravity Questions	Professory standard met	Exceeded	12 19	4	755	×	X	X	_
WY 211 Physics Scient ( WY 211 Physics Griam	Application of Newton's La Application of Newton's 1	Final Exam Gravity Quest	70806	20% of students second 20% of students second	Fail 2019 Fail 9019	Gravity Questions Gravity Questions	Proficiency Standard met Proficiency provident	Exceeded Not Mar	55 7	2	#2% 58%	×	1	×.	
Wr 211 Physics Scient i	Application of Newton's La	Gravity Question on Final	20479	NHs of shadows received	Sprine 2021	Gravity Questions Question on Final Exam Question on Final Exam	Measure has not been me	Not Met	4	5	455	Ŷ	Ŷ	Â.	
ver 211 Physics Scient i We' 211 Physics Scient i	Appendition of Newton's La Application of Newton's La	Gravity Question on Final Gravity Question on Final	26719	Am of students second NMs of students second	Spring 2021 Fait 2020	Question on Final Exam Question on Final Exam	Measure has not been me Measure has not been me	Not Met	é	4	60%	×	X	X	_
58 211 Physics Scient   58 211 Physics Scient   58 211 Physics Scient   58 211 Physics Scient	Application of Newton's La Understanding of R	Gravity Question on Final Deal Event Simole	75705	NHs of students received	Fail 2020 Exil 2020	Question on Final Exam Question on Final Exam Similar Manmonic	Measure has not been me	Not Max	2	*	255	×	×.	X	_
Wr 211 Physics Scient i	Understanding of the simp	Final Exam Simple Harms	77743	70% of students socioed	Fail 2017	Simple Hermonic	Students did not meet the	Not Met	6 6	5	205	×	x	x	
W/211 Physics Scient   W/211 Physics Scient	Understanding of the simp Understanding of the simp	Final Exam Simple Harms Final Exam Simple Harms	70806	N% of students secourd N% of students secourd	Fail 2018 Fail 2018	Simple Harmonic Simple Harmonic	Not met, Succest increasi Not met, Succest increasi	Not Met Not Met	11 10	* 5	58% 575	×	x x	×	
Wr 211 Physics Scient i	Understanding of the simp	Final Exam Simple Harm-	25679	70% of students received	Spring 2019	Simple Harmonic	Proficiency standard not m	Not Met	11	5	675	×	x	x	
WE 211 Physics Scient /	Understanding of the simp Understanding of the simp	Final Exam Simple Harry	2 345/7 70806	20% of students sociular 20% of students sociular	Fall 2019	Simple Harmonic	Proficiency standard risk Proficiency standard risk in	Not Met	12		6%	X	x x	X	
W/ 211 Physics Scient i Mr 111 Division Scient	Understanding of the simp Understanding of the simp	Final Exam Simple Harms	72743	20% of students socialed 20% of students socialed	Fall 2019 Service 2011	Simple Harmonic Overfice on the Ereal	Proficiency standard ret in Mean up has not hear me	Not Mar	4		225	×	x x	x	
Mr 211 Physics Scient J	Understanding of the simp	SHO Question on the Fill	7570	70% of students social	Fall 2020	Question on the Final	Measure has not been me	Not Max	2	- 1	25%	x	Ŷ	x	
Wr 211 Physics Scient i Wr 211 Physics Scient i	understanding of the simp Understanding of the simp	SHO Question on the Fils SHO Question on the Fils	26718 72743	73% of students secolved 33% of students secolved	Spring 2021 Fall 2020	Question on the Final Question on the Final	Measure has been exceed Measure has not been me	Exceeded Not Met	2	2	80% 50%	x	x	x	
Mar 949 Deceire Griß C	i intermedian of some sig	Miderm 1 Grade	70807	Whi of an electron security of	Fall 2017	Grade	The conficiency exercises :	Exceeded	- 44	4	82%	¥.	¥.	v.	
Nell' 919 Disaina Gri & C Nell' 919 Disaina Gri & C	Linderstandors of usual shi Linderstandors of usual sh	Midterm 1 Grade	20494	NWs of an electron security of NWs of an electron security	Spring 2017	Grade	Onderson another mat	Exceeded		A	100%	÷.	÷.	÷.	
Isali (H ) Disasina Gri & C Har 213 Physics Sci & C Har 213 Physics Sci & C Har 212 Physics Sci & C Har 212 Physics Sci & C Har 213 Physics Sci & C Har 213 Physics Sci & C	Understanding of your ph	Midsem 1 Grade	34362	NHs of students sociular	Spring 2018 Data 2019	Grade Grade Grade Grade	Proficiency standard met	Exceeded	8	0	100%	×	×	×	
WY 212 Physics Sci & E	Understanding of wave ph	Midson 1 Grade	72740	N% of students received		Grade	Proficiency standard not m	Not Met	5	3	42%	x	Ŷ	x	
HY 212 Physics Sci & E HY 212 Physics Sci & E	Understanding of wave ph Understanding of wave ph	Miderm 1 Grade	30494 34062	N% of students secourd N% of students secourd	Spring 2019 Spring 2019	Grade Grade	Proficiency standard met. Proficiency standard met.	Exceeded	22 6	2	82% 75%	×	x x	×	
W/ 212 Physics Sci & E	Understanding of wave ph	Miderm 1 Grade	70807	NHs of students received	Fa82019	Grade	Proficiency standard exce	Exceeded	- 12	5	72%	×	x	×	
Her 212 Physics Sci & E	Understanding of yours of	Miderin 1 Grade	20494	N% of students second	Spring 2021	Grade	Proficiency standard rist in	Not Met	6	4	\$2% 60%	×	- X	÷.	
	Understanding of quantum Linderstanding of quantum	Midarm 2	73740	NHs of students scored a NHs of students scored a	Fail 2017		Proficiency Standard met Droficiency standard met	Exceeded	19 15	2	85	×	X X	×.	
WY 212 Physics Sci & E WY 212 Physics Sci & E	Understanding of quarture	Midlanth 2	30494	NH6 of students scored a	Spring 2018		Students met proficiency i	Exceeded	50	1	91%	×	x	×	
WY 212 Physics Sci & E WY 212 Physics Sci & E	Understanding of quantum Understanding of quantum	Midlerin 2 Midlerin 2	34062 72740	70% of students scored a 70% of students scored a	Spring 2018		Proficiency standard was Proficiency standard met.	Exceeded	8	2	88% 100%	×	x	×	
MY 212 Physics Sci & E MY 212 Physics Sci & E MY 212 Physics Sci & E MY 212 Physics Sci & E	Understanding of quantum	Midtern 2 Midtern 2 Midtern 2	70740 70807 30454	70% of students scored a	Fail 2018		Proficiency standard rot in	Exceeded	7	4	64% 54%	×	x	×	
Her 212 Physics Sol & E	Understanding of quantum	Miderin 2	34042	70% of students scored a	Spring 2019		Proficiency standard ret in	Nizz Mat	1	7	12%	x	x	x	
HY 212 Physics Sol & E HY 212 Physics Sol & E	Understanding of quantum Understanding of quantum	Midlerin 2 Midlerin 2	70807 72740	70% of students scored a 70% of students scored a	Fall 2019 Fall 2019		Proficiency standard rot n Proficiency standard rot n	Not Met Not Met	9		50%	x	x	x	
947 212 Physics Sci & G 947 212 Physics Sci & G 947 212 Physics Sci & G 947 912 Physics Sci & C	Understanding of quantum	Midlerin 2	20494	20% of students acoust a	Spring 2021	Provide Laboration	Similar to the first outcome	Not Max	6	4	60%	×	x	×	
We say Develop Crick C	internation of suries	Norice Dississ Laborat	72740	Churdware account 2016, or re-	Fall 2017	Physics Laboratory	Destriance marked mar	Exceeded			100%	Ŷ	Ŷ	Ŷ	
uir 949 Dicaine Gri & C Uir 949 Dicaine Gri & C	Understanding of surfaces Understanding of surfaces	Nariae Dhaire I shown Nariae Dhaire I shown	30494	On-American State of the State	Spring 2018 Spring 2018	Physics Laboratory Physics Laboratory	Destinance associant cost a Deviante mat conficiance	Not Met Exceeded	4 20	4	55% 14%	÷	÷.	, v	
uir 949 Diusira Gri & C	internet of our last	Number Disaire Laborati	70807	Churchang an establish of the	Fall 2018	Physics Laboratory Disalics Laboratory	Devicine analysis of mar	Exceeded			72%	¥	×	Y	
HF 212 Physics Sol & E HF 212 Physics Sol & E	unsentanting of nuclear Understanding of nuclear	reacher Photics Laborato	30491	enders scored 70% or an Student scored 70% or an	Fam 2018 Spring 2019	Physics Laboratory	Professory standard met	Exceeded	7	4	475 875	×	X	x	_
	Understanding of nuclears	Nuclear Physics Laborato Nuclear Physics   ch	34362 73807	Student access 20% or an Oxylant access 20%	Spring 2019 Fall 2019	Physics Laboratory Physics Laboratory	Proficiency standard not a Disficiency standard	Not Met Exceeded	5	3	625. HD	×	×.	X	
WY 212 Physics Sci & E WY 212 Physics Sci & E	Understanding of nuclear	Nuclear Physics Laborato	79740	Student scored 70% or an	Fail 2019	Physics Laboratory	Profesercy standard exce	Exceeded	50	2	825	×	x	x	
967 212 Physics Sci & C 967 212 Physics Sci & C 967 212 Physics Sci & C 967 212 Physics Sci & C	Understanding of nuclears Understanding of the lines	Nuclear Photics Laborato Midsem 2 Grade	20494	Student accred 20% or or Student accred a crarke re	Sprine 2021 Fait 2017	Physics Laboratory Grade	Proficiency standard met Proficiency standard met	Exceeded	9 15	1	80% 87%	×	× -	×	_
Wr 212 Physics Sci & E	Understanding of the laws	Midnern 2 Grade	77740	Student accored a grade of Student accored a	Fall 2017 Groups - Mark	Grade	Professory standard mat	Exceeded	20	2	81%	-	+		_
HY 212 Physics Sol A E	Understanding of the laws	tédern 2 Grade	34062	Student scored a grade of	Spring 2018	Grade	Proficiency standard met	Exceeded	59	é	100%		1	1	
ver 212 Physics Sci & E Mr 212 Physics Sci & E	Understanding of the laws Understanding of the laws	tedern 2 Grade tédern 2 Grade	70807 73740	student accored a grade of Student accored a grade re-	Fail 2018 Fail 2018	Grade	Proficiency standard met Proficiency standard met	Exceeded		2	72% 25%				_
HY 212 Physics Sci & E	Understanding of the laws	Midderm 2 Grade	30494	Student accred a grade of	Spring 2019	Grade	Proficiency standard met	Exceeded	- 9		25%				-
Uniona Disalan Gri & C Uniona Disalan Gri & C	interstantion of the last	tädern 3 Grade	-1000 2040	en dest screet a conte d Contest or cont a conte d	Exe tinta	Canda .	Destruction and set of a	hire hite	÷		46				
uir (H) Dhuire Gri & C HY 212 Physics Sci & E	Linderstanding of statistic	Midtern 2 Grade Final Exam Statistical Me	212a) 70807	Courteen account a remate re Student account an average	Fall 2017	Grade Statistical Mechanics	Devictance associated not a Proficiency standard not a	Not Met	12	ŝ	42%. 21%	x	x	x	
HY 212 Physics Sci & C	Understanding of statistics	Final Exam Statistical Man	72740	Student accord an average Deuteer accord	Fall 2017 Service - Street	Statistical Mechanics Statistical M	Proficiency standard not a Disficiency	Not Max	14		64% 07~	×	x	x	-
Hr 212 Physics Sci & F	Understanding of statistic	Final Exam Statistical Man	34062	Student accord an average	Spring 2018	Statistical Mechanics	Proficiency standard net re	Not Max	50	1	62%	x	x	x	
en 212 Ministe Solà E Gri Inti Dinaira Gri A C	unutritarding of statistics Electrometrics of statistics	Four board Statistical Me	70807	enders access an average Courses access to supra-	Fail 2018	autorical Mechanics Statistical Mechanics	multiplency thet, Division or attached mat	Exceeded Exceeded	A	2	72% 25%	×	x x	1 v	
uir (H) Dhuaire Gri & C Uir (H) Dhuaire Gri & C	i intermedire of antister Intermedire of eest	Coul Even Craining Ma	20494	Churteer arrowal an automation	Spring 2019 Spring 10199	Statistical Mechanics Statistical Mechanics	Destriance structured must	Exceeded Not here		4	75%	. <u>.</u>	÷	÷	_
un anna anna 6 Ur 343 Dhuaire Gri & C	Lindenstanding of analytics	Cinel Even. Craterine Ma.	20494	Contern arrowships, suprast	Spring 2021	Statistical Mechanics	Devicine or another that	Mat	7		70%	×	×	×	
HY 213 Ptv Scien & En HY 213 Ptv Scien & Fry	Understanding of specialin Understanding of specialin	tädern 1 Grade tädern 1 Grade	36124 30500	Students received a grade Students received a minist	Spring 2018 Spring 2018	Grade	Proficiency standard met Proficiency standard	Exceeded	59 53	5	78% 87%	×	×	X	
Hr 213 Pty Scien & En	Understanding of special	Midderm 1 Grade	25119	Students received a grade	Fail 2018	Grade	Proficiency standard met	Exceeded	1		100%	×	1	X	-
Hr 213 Phy Scien & En Hr 213 Phy Scien & En Hr 213 Phy Scien & En Hr 213 Phy Scien & En	Understanding of specials	Midderm 1 Grade	20500	Students received a grade	Fail 2018	Grade	Proficiency Standard Net	Succeeded		3	100%	×	x	x	
He' 213 Ptry Scien & En- He' 213 Ptry Scien & Fin-	Understanding of special in Understanding of specials	täderm 1 Grade täderm 1 Grade	36124	Students received a grade Grade of 10° or better	Spring 2019 Fait 2019	Grade	Proficiency standard met Proficiency standard error	Exceeded	55 9	2	#2% 25%	×	1	× ×	_
Hr 213 Ptv Scien & En-	Understanding of special	Midderm 1 Grade		Grade of "C" or better	Fail 2019	Grade	Proficiency standard exce	Exceeded	- 9	1	825	×	x	×	-
er vita Hty Scien & En Hr 213 Pty Scien & En	unserstanding of special in Understanding of geometry	number of the second se	20500	enderts received a weid Students received a score	Spring 2021 Spring 2018	Optics Lab Scores	Proficiency standard not a Proficiency standard was	Fice Met	11 12	11 2	50% 47%	×	X		_
Hr 213 Phy Scien & En Hr 213 Phy Scien & En Hr 213 Phy Scien & En Hr 213 Phy Scien & En	Understanding of geometry	Geometric Optice Lab Sc Geometric Optice Lab Sc	36124	Students received a score	Spring 2018	Optics Lab Scores	Proficiency standard was Disficiency standard -	Exceeded	22	+	100%	×	÷.		
H 213 Phy Scien A En H 213 Phy Scien A En H 213 Phy Scien A En H 213 Phy Scien A En H 213 Phy Scien A En H 213 Phy Scien A En H 213 Phy Scien A En H 213 Phy Scien A En H 213 Phy Scien A En	Understanding of geometry	Geometric Optics Lab Sc	75119	Students received a score		Optics Lab Scores	Proficiency standard met.	Exceeded	8	é	100%	x	x		
er 213 Ptv Scien & Em Hr 213 Ptv Scien & Fre	understanding of geometri Understanding of geometric	Geometric Optics Lab Sc Geometric Optics Lah Go	20500 26126	students received a score Students received a Prove	Spring 2019 Spring 2019	Cables Lab Scores Optics Lab Scores	Proficiency standard mill. Proficiency standard mill	Exceeded	11 18	÷	100%	×	x	<u> </u>	
Hr 213 Ptv Scien & En	Understanding of geometry	Geometric Optics Lab Sc Geometric Optics Lab Sc	70808	NMs on optics lab.	Fall 2019 Externation	Optics Lab Scores	Proficiency standard exce Droficiency standard exce	Exceeded	12	÷.	100%	×	x		-
Hr 213 Phy Scien & En	Understanding of asomethy	Geometric Obtics Lab Sc	20500	Students received a score	Spring 2021	Optics Lab Scores	Proficiency standard met	Exceeded	54	4	225	X	x		
Ar 213 Phy Scien & En-	Understanding of the laws	Midsem 2 and 3 Average	20500	Students received an ave	Spring 2018 Spring 1016	and 2 Average Score and 2 Average Score	Proficiency standard was Disficiency provided	Exceeded	53	2	475 745	×	×	x	_
uir 945 Dhu Grian & Ch	I interstantion of the last	Address V and S Assesses	70808	Contained on ever	Fall 2018	and 3 Average Score	Devices a standard mar	Exceeded			86%	×	×	×	
UM 945 Deu Grüss & Deu UM 945 Deu Grüss & Deu	i intermediated the least i intermediated the least	Million V and S Austran. Million V and S Austran.	25119	Churteene neralised an aus Churteene neralised an aus	Fall 2018 Spring 2019	and x Average Score and 3 Average Score	Deviction or annotant may Deviction or annotant not a	Exceeded Not Met	7	4	88% 64%	÷.	t i	÷.	
Hr 213 Pty Scien & En Hr 213 Pty Scien & En	Understanding of the laws	Midderm 2 and 3 Average	36124	Students received an aver	Spring 2019	and 3 Average Score	Proficiency standard met	Exceeded	5	2	82%	×	x	×	-
no y 13 Milly Scient & Sin	Understanding of the laws	seatern 2 and 3 Average Middern 2 and 3 Average	70808	anders received an ave Students received an ave	Fail 2019	and 2 Average Score	Professory standard not a Professory standard mat.	Fixed ME	5.5	65	725	×	X	x	_
	Understanding of the laws	Midsen 2 Score	30500	Students received an ave	Spring 2021 Spring 2021	Score Circuits Questions	Proficiency standard not a Student conficiency	Not Met	11	50	52%	×	×.	X	×
dr 213 Phy Scien & En-	Acolication of basic Kirchy	Exam Circuits Questions	36124	Students received an aver	Spring 2018	Circuits Questions	Proficiency standard rot n	Not Not	11	9	48%	x	Ŷ	x	Ŷ
NY 213 Phy Scien & Sn NY 213 Phy Scien & Sn NY 213 Phy Scien & Sn	Application of basic Kinche Application of basic V	Exam Circuits Questions Exam Circuits Austrian	70408	Students received an aver Students received an aver	Fail 2018 Fail 9/14	Circuits Questions Circuits Questions	Proficiency standard met Proficiency provident	Exceeded Not Mar	90 A	1	71% gys.	×.	×.	ž	×
He' 213 Phy Scien & Sin He' 213 Phy Scien & Sin He' 213 Phy Scien & Sin He' 213 Phy Scien & Sin He' 213 Phy Scien & Sin He' 213 Phy Scien & Sin He' 213 Phy Scien & Sin	Application of basic Kirchy	Exam Circuits Questions	30500	Students received an ave	Spring 2019	Circuits Questions	Proficiency standard not a	Not Met	é	ŝ	55%	×	x	×	×
HY 213 Phy Scien & En- W 113 Phy Grien & En-		Exam Circuits Questions Exam Circuits Questions	36124 76119	enderts received an aver Students received a passi	Fail 2019	Circuits Questions	Professory standard met	Not Met	5 5	5	40	×	X	x	X.
W 211 Pay Science A Sin W 211 Pay Science A Sin W 211 Pay Science A Sin W 211 Pay Science A Sin W 211 Pay Science A Sin W 211 Pay Science A Sin W 211 Pay Science A Sin W 211 Pay Science A Sin	Application of basic Kircha Application of basic Kircha	Exam Circuits Questions	70909	Students received a case	Fall 2019 Group- Anna	Circuits Questions	Proficiency standard met	Met	59 27	4	72%	ă.	¥ .	×	x
HY 213 Phy Scien & En- W 113 Phy Grien & En-	Acoleation of basic Kircha Acoleation of basic Kircha Acoleation of basic Kircha Acoleation of basic Kircha				AVAILABLE 1021	a Management	Students met the proficient	Excepted	17		0		1	1 0	×
Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En	Appleator of basic Kirch Appleator of basic Kirch Appleator of basic Kirch Appleator of basic Kirche Systematy completion of	Exam Circuits Questions Corrolation of Microcomp	36218	NHs of students construct	Spring 2018						100%	x			
Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En	Application of basic Works Application of basic Works Application of basic Works Application of basic Works Successful consistent of Successful consistent of	Exam Circuits Questions Completion of Microcomp Completion of Microcomp Completion of Microcomp		20% of students construct 20% of students construct 20% of students construct	Spring 2019 Spring 2019 Spring 2019	d Mcrocomouter d Mcrocomouter	Proficiency standard met. Proficiency provident	Exceeded	23 44	1	1005 105	ž	×.	x	×
Her 213 Phy Scien & En- Ner 313 Phy Scien & En-	Application of basic Kech Application of basic Kech Application of basic Kech Application of basic Keche Successful conclusion of Successful conclusion of Successful conclusion of Successful conclusion of s	Exam Circuits Questions Corrolation of Microcome Corrolation of Microcome Corrolation of Microcome Corrolation of Microcome	36218 36218 36218 36218	NHs of students construct NHs of students construct NHs of students construct NHs of students construct	Spring 2018 Spring 2019 Spring 2001 Cryster Write	of Microcomputer of Microcomputer Onviewsional	Profesercy standard met. Profesercy standard met. Dividrancy standard met.	Exceeded Exceeded Exceeded	22 54 54	1	1005 1075 1075	x x x	x	x	x
We 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 210 Unitariest Red Net 220 Unitaries	Application of hasis: Kinch Application of hasis: Kinch Application of hasis: Kinch Successful completion of Successful completion of Successful completion of a Successful completion of a	Exam Circuits Questions Completion of Microcome Completion of Microcome Completion of Microcome Completion of Microcome Completion of Microcome Completion of Microcome Completion (Completion)	36218 36218 36048 36048	NHs of students construct NHs of students construct NHs of students construct NHs of students construct NHs of students romains NHs of students romains NHs of students romains	Spring 2018 Spring 2019 Spring 2021 Groups Write Groups Write Groups Write	d Microcomputer d Microcomputer Distancional Distancional Distancional Distancional	Profesercy standard roat Profesercy standard roat Disfesercy standard roat Profesercy standard roat Disfesercy standard roat Disfeserce standard roat	Europetert	22 54 44 99	1 1 4	1005 945 945 945 945	X X X	x	x	x
Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En Mir 213 Phy Scien & En	Applications of hands Weekly Applications of hands Weekly Applications of hands Weekly Applications of hands Weekly Applications of hands Weekly Statementhal completions of a Statementhal completions of a Statementhal completions of a Statementhal completions of a Statementhal completions of a Proceedings of the locations	Exam Circulas Questions Controlation of Microscome Controlation of Microscome Controlation of Microscome Promotenet Divelant science of Promotenet Divelant science of Promotenet Divelant science of Successful Diversity and Successful Diversity and Statements	36218 36218 36048 36048	NHL of students construct NHL of students construct NHL of students construct NHL of students constitue NHL of students constitue NHL of students using able NHL of students using able NHL of students using able	Spring 2018 Spring 2019 Spring 2019 Cryster Write Cryster Write Cryster 2018 Spring 2018	d Manacomputer of Manacomputer Dimissional Dimissional Dimissional Dimissional Programming of Programming of	Proficiency standard rest. Proficiency standard rest. Direfrancy standard rest. Direfrancy standard rest. Direfrancy standard y Pholoclency standard y Pholoclency standard y	Exceeded Exceeded Exceeded Exceeded Exceeded Exceeded	22 54 54 57 77 25 54		100% 94% 94% 94% 94% 94% 100%	× × ×	x x	X X X	x x x
NH 213 Phy Scient & Em NH 213 Phy Scient & Em NH 213 Phy Scient & Em NH 213 Phy Scient & Em NH 213 Phy Scient & Em NH 213 Phy Scient & Em NH 220 Unmanned Rod NH 220 Unmanned Rod NH 220 Unmanned Rod NH 220 Unmanned Rod NH 220 Unmanned Rod NH 220 Unmanned Rod	Application of hands: Micha Papelication of hands Research Constraints of the Second Constraints of the Second Constraints of the Second Constraints of the Second Constraints of the Decomposition of the second Decomposition of the second Decomposition of the second Decomposition of the second	Even Circuits Question Consolition of Microcome Consolition of Microcome Consolition of Microcome Consolition of Microcome Consolition of Microcome Consolition of Microcome Consolition (Devices circuit) Consolition (Devices circuit) Successful Programming Successful (Devices circuit) Successful (Devices circuit) Successful (Devices circuit) Successful (Devices circuit)		NNs of statistic construct NNs of statistics construct NNs of statistics construct NNs of statistic construct NNs of statistic resonance NNs of statistic resonance NNs of statistic uses allo NNs of statistic uses allo NNs of statistic uses allo NNs of statistic uses allo	Spring 2018 Spring 2019 Spring 2019 Cryster 2019 Cryster 2019 Cryster 2019 Spring 2019 Spring 2019 Spring 2019	of Microcomputer of Microcomputer Devices shoul Devices shoul Devices shoul Programming of Programming of Programming of Programming of	Proficiency standard mat. Proficiency standard mat. Proficiency standard mat. Proficiency standard mat. Direforciency standard mat. Proficiency standard mat. Direforciency standard mat. Direforciency standard mat. Direforciency standard mat.	Europetert	22 % 4 % 7 % 4 % 4 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1		100% 94% 94% 66% 66% 100% 100% 100%	X X X	X	x x x	× × ×
We 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 213 Phy Scient & Sm Net 210 Unitariest Red Net 220 Unitaries	Applications of hands: Mecha Applications of hands: Micha Papilications of hands: Micha Papilications of hands: Micha Baccesarch J conscisted on the Second L constraints of a Second L constraints on the Second truction of the contain Disconstruction of the contain Disconstruction of the contain Second L Procession	Exampletion of Microcomp Completion of Microcomp Completion of Microcomp Completion of Microcomp Completion Office activation Princetaines Obstance activation Princetaines Obstance activation Sciences LIP Development Sciences 218 36218 36048 36048	NNs of statistic construct NNs of statistic construct NNs of statistic construct Nns of an observe construct Nns of an observe constraint Nns	Spring 2018 Spring 2019 Spring 2019 Cryster 2019 Cryster 2019 Cryster 2019 Spring 2018 Spring 2019 Spring 2019 Spring 2019 Spring 2019 Spring 2019	di Microcomputer di Microcomputer di Microcomputer Divitarizional Divitarizional Divitarizional Divitarizional Divitarizional Programmilino di Programmilino di	Proficience standard met Proficience standard met Direfricere standard met Direfricere standard met Direfricere standard met Direfricere standard met Direfricere standard met Direfricere standard met Direfricere standard met Direfricere standard met Direfricere standard met Direfricere standard met	Europetert	22 % H 00 72 H H + 1		100% 94% 94% 40% 100% 100% 100% 100%		×	× × × × ×	× × × × × × ×	

Program Level Outcomes Report Fall 2021

THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	Cutcome rts A THTR 101 Course Outco rts	Aristotie's components Aristotie's components Aristotie's components Chapter 2 "What is a Play Set materials Set materials final Exam Historical periods Historical periods Historical periods	CRN 31113 38010 35488 71019 335488 35488 35488 35488 35488	75% of students will corre 75% of students will corre 75% of students will corre 75% of students will be at 75% of students will be at 75% of students will be at 75% of the students will be	Intersession, 2020 Spring, 2019 Fall, 2020 Spring 2019 Intersession, 2020	Findings for Aristotle's co Findings for Aristotle's co Findings for Aristotle's Co Findings for Chapter 2 *W	Summary of Findings Repetition and rhyme con I created a little spoken-w I wasn't pleased with the i While 18 out of 26 studer	Exceeded	Students Proficient 26	Students Not Proficient	Calculated Field: Section Proficiency	Theatre Program Outcomes; All theatre arts majors will be able to discuss the key areas of theatre history	Theatre Program Outcomes; All Theatre Arts majors will be able to identify basic theatre vocabulary and terminology, for	Theatre Program Outcomes; All theatre arts majors will be able to identify the basic elements that make up the	Theatre Program Outcomes; Students shall demonstrate an understanding of basic backstage practices and procedures.	Theatre Program Outcomes; Students shall successfully memorize and perform a live scene.	Theatre Program Outcomes; Theatre arts majors will be able to identify various job and career
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	the ATTRT 101 Course Outcome ATTR 101 Course Outcome ATTRT 101 Course Outcome A	Aristollé's components Aristollé's components Aristollé's components Aristollé's components Chapter 2 "What is a Play Set materials Set materials Get materials Final Exam Historical periods Historical periods Historical periods	31113 38010 35488 71019 31121 38010 35488 35488 71023 38010	75% of students will corre 75% of students will corre 75% of students will corre 75% of students will corre 75% of students will be at 75% of students will be at 75% of students will be at 75% of students will be at	Spring, 2020 Intersession, 2020 Spring, 2019 Fall, 2020 Spring 2019 Intersession, 2020	Findings for Aristotle's co Findings for Aristotle's co Findings for Aristotle's co Findings for Aristotle's Co Findings for Aristotle's Co	Repetition and rhyme con I created a little spoken-w I wasn't pleased with the I	Met Exceeded	26		Section Proficiency		terminology, for	make up the	procedures.		
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	The ATTR1 101 Course Outco the ATTR1 101 Course Outco 101 ATTR1 101 ATTR1	Aristotie's components Aristotie's components Aristotie's components Chapter 2 "What is a Play Set materials Set materials final Exam Historical periods Historical periods Historical periods	38010 35488 71019 , 31121 38010 35488 35488 71023 38010	75% of students will corre 75% of students will corre 75% of students will corre 75% of students will corre 75% of students will be at 75% of students will be at 75% of students will be at 75% of the students will b	Intersession, 2020 Spring, 2019 Fall, 2020 Spring 2019 Intersession, 2020	Findings for Aristotle's co Findings for Aristotle's co Findings for Aristotle's Co Findings for Chapter 2 *W	I created a little spoken-w I wasn't pleased with the r	Exceeded					exemple store	of a anutaura	P		opportunities in
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	the A THTR 101 Course Outcomes	Aristotle's components Aristotle's Components Chapter 2 "What is a Play Set materials Set materials Historical periods Historical periods Historical periods Historical periods Directing Project	35488 71019 31121 38010 35488 35488 71023 38010	75% of students will corre 75% of students will corre 75% of students will corre 75% of students will be at 75% of students will be at 75% of students will be at 75% of the students will be	Spring, 2019 Fall, 2020 Spring 2019 Intersession, 2020	Findings for Aristotle's co Findings for Aristotle's Co Findings for Chapter 2 "V	r I wasn't pleased with the r		12	8	76% 80%			x			L
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	tris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco	Aristotle's Components Chapter 2 "What is a Play Set materials Iset materials fiest Final Exam Historical periods Historical periods Historical periods Directing Project	31121 38010 35488 35488 71023 38010	75% of students will corre 75% of students will corre 75% of students will be at 75% of students will be at 75% of students will be at 75% of the students will b	Fall, 2020 Spring 2019 Intersession, 2020	Findings for Aristotle's Co Findings for Chapter 2 "V		Exceeded	21	3	88%			X			<u> </u>
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	ths A) THTR 101 Course Outco trs A THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco trs A) THTR 101 Course Outco	set materials Set materials test Final Exam Historical periods Historical periods Historical periods Obrecting Project	38010 35488 35488 71023 38010	75% of students will be at 75% of students will be at 75% of students will be at 75% of the students will b	Intersession, 2020			Not Met	18	8	69%			X			
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco ris A THTR 101 Course Outco	Set materials test Final Exam Historical periods Historical periods Historical periods Directing Project	35488 35488 71023 38010	75% of students will be at 75% of students will be at 75% of the students will b			76% of students met the r		29	7	81%			Х			
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	rts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco fts A THTR 101 Course Outco	test Final Exam Historical periods Historical periods Historical periods Directing Project	35488 71023 38010	75% of students will be at 75% of the students will b	oping, 2013		s In addition to explanations s It's always a blessing whe	Exceeded Met	12	2	86% 79%				x		<u> </u>
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco	Historical periods Historical periods Historical periods Directing Project	38010		Spring 2018		The students will understa	Met	16	5	76%				x		
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco	Historical periods Historical periods Directing Project			Fall, 2019	Findings for Final Exam	79% of the students in thi		19	5	79%	х					
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco	r Historical periods r Directing Project	35488				r In my history lectures, I've		11	4	73%	X					<u> </u>
THTR 101 Theatre A THTR 101 Theatre A THTR 101 Theatre A	rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco rts A THTR 101 Course Outco	r Directing Project	31113	75% of students will be at 75% of students will be at			r I let them retake the first or These numbers are the av	Met Not Met	19	5	79%	X					<u> </u>
THTR 101 Theatre A	rts A THTR 101 Course Outco rts A THTR 101 Course Outco	Directing Project	31110	77% of students will accu	Spring 2020		All the students seized thi		15	1	94%	~	х		х		
	rts A THTR 101 Course Outco		74330	77% of students will accu	Fall, 2020		Students seized this proje	Exceeded	11	2	85%		х		х		
			71019 74330	75% of students will accu 75% of students will accu	Fall, 2019 Fall, 2019		Students seized this proje Students seized this proje	Exceeded	22 25	4	85% 96%		X		X		<u> </u>
THTR 101 Theatre A	rts A THTR 101 Course Outco		31110	77% of students will accu			o 12 out of 13 students wer	Exceeded	12	1	92%		x		x		
THTR 101 Theatre A	rts A THTR 101 Course Outco	r Directing Project	31110	80% of students will accu	Spring, 2019	Findings for Directing Pro	All the students seized thi	Met	16	4	80%		х		х		
THTR 101 Theatre A	rts A THTR 101 Course Outco rts A THTR 101 Course Outco	Directing Project	31110 section 01 71019 section 01	100% of students will acc 77% of students will accu	Spring, 2018 Fall, 2017		All the students seized thi Majority of students seize	Met	10	0	100%		x		X		<u> </u>
	rts A THTR 101 Course Outco		71019 Section 01	89% of students will accu	Fall, 2017		All the students seized thi	Met	24	3	89%		X		X		<u> </u>
	rts A THTR 101 Course Outco		33481	71% of students will accu	Spring, 2019		All the students seized thi	Met	20	8	71%		x		x		
	rts A THTR 101 Course Outco		71019	Students will score 70% o	Fall, 2020		While 16 out of 26 studer	Not Met	16	10	62%		х		х		<u> </u>
	rts A THTR 101 Course Outco rts A THTR 101 Course Outco		38010 35488	Students will score 70% o Students will score 70% o			I offer them Don Rubin's I	Exceeded	14 19	0	100% 73%		X		x		<u> </u>
	rts A THTR 101 Course Outco		74330	Students will score 70% o	Fall, 2018		While 21 out of 39 studer		21	18	54%		x		x		
	rts A THTR 101 Course Outco		71023	Students will score 70% o		Findings for Theatrical Cr	r While 12 out of 24 studer	Not Met	12	12	50%		Х		х		
	rts A THTR 101 Course Outco vel of THTR 105 Course Outco		74330 74321	Students will score 70% o 75% of students will ident	Fall, 2017 Fall, 2018		While 26 out of 38 studer Students are leaning this	Not Met	26 19	12	68% 83%		Х		х		L
	vel of THTR 105 Course Outco		74321	75% of students will ident			t Well, being all on line the	Exceeded Met	4	4	80%		x	X			
THTR 105H Hist & D	evel THTR 105H Course Oute	Test	72866	70% of students will corre	Fall, 2018	Findings for Test	Students are learning the	Exceeded	11	1	92%			Х			
	evel THTR 105H Course Out		72866	75% of students will ident	Fall, 2020		t The Honors group does v	Met	7	0	100%		х				<u> </u>
	of A THTR 110 Course Outco of A THTR 110 Course Outco		71042	75% of students will know 75% of students will know	Fall, 2018 Fall, 2018	Findings for Quiz Findings for Quiz	100% of students were pr - things seem to be going	Exceeded Met	21	0	100%		X				<u> </u>
	of A THTR 110 Course Outco		31144	75% of students will know		Findings for Quiz	Due to the Covid 19 pand		5	0	100%		x				
	of A THTR 110 Course Outco		71031	75% of students will know	Fall, 2019	Findings for Quiz	- teaching the combo clas	Not Met	8	4	67%		х				
	of A THTR 110 Course Outco of A THTR 110 Course Outco		71031 31140	75% of students will know 75% of students will know	Fall, 2020 Spring, 2020	Findings for Quiz Findings for Quiz	Due to the Covid 19 pand Classes were disrupted by	Exceeded	6 9	0	100% 90%		X				<u> </u>
	of A THTR 110 Course Outco		31140	75% of students can ident	Spring, 2020	Findings for Quiz	Classes were disrupted by		9	1	90%		X			х	<u> </u>
	of A THTR 110 Course Outco		71031	75% of students can ident	Fall, 2018	Findings for Quiz	This assignment endeavo	Met	8	2	80%		х			х	
THTR 110 Principles	of A THTR 110 Course Outco	Character Role Preparation	31144 31144	75% of students can iden			Student understand the n		12	2	86% 82%		X			x	<u> </u>
	of A THTR 110 Course Outco of A THTR 110 Course Outco		31144	75% of students can ident 75% of students can ident	Spring 2018 Spring, 2020	Findings for paper Findings for quiz	Students are understandir Classes were disrupted by	Exceeded	9	3	90%		X			X X	<u> </u>
	of A THTR 110 Course Outco		71031	75% of students can iden		Findings for Quiz	Due to the Covid 19 pand	Exceeded	6	0	100%		x			x	
	of A THTR 110 Course Outco		31144	75% of students can ident	Spring, 2021	Findings for Quiz	Due to the Covid 19 pand	Exceeded	5	0	100%		х			х	
	of A THTR 110 Course Outco of A THTR 110 Course Outco		71031 31140	75% of students can iden 75% of students will be at	Fall 2019 Spring, 2021	Findings for quiz	Maybe I will do more of th Students beautifully rose	Not Met Exceeded	7	5	58% 100%		X			X X	<u> </u>
	of A THTR 110 Course Outco		71042	75% of students will be at			This was the 3rd semeste	Met	5	1	83%		X			x	-
THTR 110 Principles	of A THTR 110 Course Outco	r Rehearsal, Line Test, and		75% of students will be at			We spend a lot of time on		11	1	92%		х			х	
	of A THTR 110 Course Outco		71031	75% of students will be at		Findings for Scene	This class was remote du This class was remote du		9	0	100%		X			X	L
	of A THTR 110 Course Outco of A THTR 111 Course Outco		31144 31147	75% of students will be at 75% of students will demo		Findings for Scene Findings for Presentation	Students applied actions t	Exceeded Met	9	1	100%		X			X	
THTR 111 Principles	of A THTR 111 Course Outco	r Written assignment	71044	75% of students will demo	Fall, 2020	Findings for Written assig	g This class was remote du	Exceeded	3	0	100%					x	
	of A THTR 111 Course Outco		31147 71044	70 % of students can brea	Spring, 2020		Covid 19 caused lots of p	Met	4 3	0	100%					X	<b> </b>
	of A THTR 111 Course Outco of A THTR 111 Course Outco		71044	70 % of students can brea 75% of all students will be	Fall, 2020 Spring, 2021	Findings for Written assig	This assignment is always Despite the challenges of	Exceeded	3	0	100% 100%					X X	<u> </u>
THTR 111 Principles	of A THTR 111 Course Outco	Scene Presentation	71044	75% of all students will be	Fall, 2020	Findings for Scene Prese	This class was remote du		3	0	100%					x	
	I OI THTR 150 Course Outco		71046	80% of the class will score			80% of the students were	Met	4	1	80%		x		x		x
	I O THTR 150 Course Outco I O THTR 150 Course Outco		31150 31150	The student scores 70% of The student scores 70% of			All students were success 100% of the class scored	Exceeded	12	0	100%		x		x		x
THTR 150 Stagecraft	I OI THTR 150 Course Outco	Final Exam	71046	70% of the class will scon	Fall, 2019		11 out of 12 students sco		11	1	92%		x		x		x
	I OI THTR 150 Course Outco		31150	70% of the class will score	Spring 2019		8 out of 11 students score	Met	8	3	73%		х		х		x
	II O THTR 151 Course Outco		71047	The student scores 80% of The student scores 80% of	Fall, 2017 Fall, 2020		The student scored 100% 83% of the students (5 ou		1 5	0	100% 83%		X		x		X
	II O THTR 151 Course Outco			70% of the class will score			While 3 out of 5 students		3	2	60%		X		x		X
THTR 151 Stagecraft	II O THTR 151 Course Outco	Practical Quiz on Operation	71047	The student scores 80% d	Fall, 2017	Findings for Practical Qui	i The student scored 100%	Exceeded	1	0	100%		х		x		x
	II O THTR 151 Course Outco		71047	The student scores 80% of The student scores 80% of	Fall, 2019 Fall, 2020		i 86% of the students score 100% of the students sco	Exceeded	8	0	100%		X		X		X
	III f THTR 152 Course Outco III f THTR 152 Course Outco			The student scores 80% of The student scores 80% of The student scores 80% of The student scores 80% of The student scores 80% of the student scores 80			g 100% of the students sco g 100% of the class met the	Exceeded Exceeded	2	0	100%		x		x		x
THTR 152 Stagecraft	III f THTR 152 Course Outco	Theatre Production Desig	31174	The student scores 80% d	Spring 2019	Findings for Theatre Proc	100% of the class met the	Exceeded	3	0	100%		х		х		х
	III f THTR 152 Course Outco		71067	The student scores 80% of			The student in this class r	Met	1	0	100%		X		X		X
	esig THTR 153 Course Outco esig THTR 153 Course Outco		35589 35589	The student scores 70% of 70% of students will demo	Spring, 2018 Spring, 2018		All students were success All students were success	Exceeded	12	0	100%		X		x		X
THTR 153 Lighting D	esig THTR 153 Course Outco	Lighting Production	35589	80% of students will demo			d 100% of the class met the		9	0	100%		x		x		X
THTR 153 Lighting D	esig THTR 153 Course Outco	Lighting Design Cue Shee	35589	80% of students will succ	ep		i Only 42% of the class wa	Not Met	3	4	43%		х		х		х
	sign THTR 154 Course Outco w Ac THTR 159 Course Outco		38032 36388	The student scores 70% of 75% of the technical stude			Only 50% of the class me The students must succe	Not Met Exceeded	5	5	50% 83%		х		X		х
THTR 159 Stage Cre	w At THTR 159 Course Outco	Performance	36388	75% of the technical stud	Spring 2020	Findings for Performance	This is the Covid-19 seme	Met	7	0	100%				x		
	w Ac THTR 159 Course Outco		72923	75% of students will demo			2 students were in tech so	Exceeded	8	1	89%				х	х	

THTR 159 Stage Crew Ad THTR 159 Course Outcor Stage Managing Organiza	72923	75% of the students will le Fall, 2020 Findings for Stage Manag This was a	a zoom show - 1 Met	3	0	100%		Х		Х		
THTR 164 Theatre Produ THTR 164 Course Outcor Theatre Production Project	36389	The student scores 70% d Spring 2018 Findings for Theatre Prod 100% of the	the class was su Exceede	i 8	0	100%		х		Х		х
THTR 164 Theatre Produ THTR 164 Course Outcor Stage Rigging System Pro	36389	80% of the class will be al Spring, 2019 Findings for Stage Riggin 86% of the	ne class proved b Met	6	1	86%		х		х		х
THTR 164 Theatre Produ THTR 164 Course Outcor Scenic Lab Proficiency Te	36389	80% of the class will be al Spring 2019 Findings for Scenic Lab P 86% of the	ne class proved to Met	6	1	86%		х		Х		х
THTR 164 Theatre Produ THTR 164 Course Outcor Scenic Lab Proficiency Te	75296	80% of the class will be al Fall, 2019 Findings for Scenic Lab P 100% of the	the class proved Exceede	± 11	0	100%		Х		Х		х
THTR 165 Theatre Produ THTR 165 Course Outcor Hang Lighting Plot for Ma	36390	Students will score 80% o Spring, 2018 Findings for Hang Lighting Both stude	dents met the sta Exceede	i 2	0	100%		х		Х		х
THTR 165 Theatre Produ THTR 165 Course Outcor Hang Lighting Plot for Ma	75297	Students will score 80% d Fall, 2019 Findings for Hang Lightin 80% of the	ne students met t Met	4	1	80%		Х		Х		х
THTR 165 Theatre Produ THTR 165 Course Outcor Counterweight Rigging Sy	36390	80% of the students will d Spring 2019 Findings for Counterweigh 100% of the	the class demon Exceede	i 4	0	100%		Х		Х		Х
THTR 165 Theatre Produ THTR 165 Course Outcor Scenic Lab Proficiency Te	36390	80% of the class will be al Spring, 2019 Findings for Scenic Lab P 100% of the	the class identifie Exceede	i 4	0	100%		Х		Х		х
THTR 166 Theatre Produ THTR 166 Course Outcor Theatre Production Const	37158	The student scores 80% d Spring 2019 Findings for Theatre Prod 100% of the	the class scored Exceede	i 2	0	100%		х		х		х
THTR 166 Theatre Produ THTR 166 Course Outcor Theatre Production Sound	75298	The student scores 80% d Fall, 2019 Findings for Theatre Prod The student	ent scored 100% Exceede	i 1	0	100%		Х		Х		х
THTR 170 Theatre Reher THTR 170 Course Outcor Paper	71069	75% of students will comp Fall, 2018 Findings for Paper Students a	are doing their c Exceede	i 17	2	89%		Х		Х	х	
THTR 170 Theatre Reher THTR 170 Course Outcor Play performance	36386	Most student actors perfo Spring, 2021 Findings for Play perform This play v	was rehearsed a Exceede	1 16	0	100%		Х		Х	х	
THTR 170 Theatre Reher THTR 170 Course Outcor Play performance	36386	Most student crew member Spring, 2021 Findings for Play perform This play v	was rehearsed a Exceede	3 B	0	100%		х		х	х	
THTR 170 Theatre Rehea THTR 170 Course Outcor Line Test	36386	Students recite most of th Spring 2021 Findings for Line Test They had 8	8 weeks of audi Exceede	16	0	100%					х	
THTR 170 Theatre Rehea THTR 170 Course Outcor Paper	36386	75% of the students will d Spring 2018 Findings for Paper Students a	are doing their n Exceede	1 23	1	96%	х	Х	Х			
THTR 170 Theatre Reher THTR 170 Course Outcor Paper	71069	75% of the students will d Fall 2019 Findings for Paper it always p	pulling teeth gett Met	21	2	91%	х	Х	Х			
THTR 170 Theatre Rehea THTR 170 Course Outcor Research for Play	71069	75% of the students will re Fall, 2020 Findings for Research for The sins of	of Sor Juana wa Met	14	0	100%	х	х	х			
THTR 171 Musical Theate THTR 171 Course Outcor Character Role Preparatic	52904	75% of the students will in Summer, 2020 Findings for Character Rd The student	ents did a great j Met	18	0	100%			Х		х	
THTR 173 The Style Play THTR 173 Course Outcor Representational Vs Pres	38033	70% of the students will b Spring, 2020 Findings for Representati The student	ents who took pa Met	12	1	92%					х	
THTR 174 Costume Desi THTR 174 Course Outcor Final project	38461	80% of Students will read Spring 2021 Findings for Final project Three stud	udents completec Not Me	3	3	50%	х	х	Х	х		
THTR 174 Costume Desi THTR 174 Course Outcor Final project	76412	80% of Students will read Fall 2019 Findings for Final project All student	nts completed w Exceede	13	0	100%	х	х	х	х		
THTR 174 Costume Desi THTR 174 Course Outcor Half scale costume piece	38461	80% of Students will build Spring 2021 Findings for Half scale co Three stud	udents completec Not Me	3	3	50%		Х		Х		Х
THTR 180 Touring Theate THTR 180 Course Outcor Adapting to performance :	52768	75% of the students will a Summer, 2019 Findings for Adapting to p Adapt or d	die in the touring Met	17	0	100%				Х	х	
THTR 181 Touring Theatt THTR 181 Course Outcor Logistics	52769	75% of the students will h Summer, 2019 Findings for Logistics As with 18	80 we wanted to Met	5	0	100%				х	х	
THTR 186 Touring Theati THTR 186 Course Outcor Finding audition material	36392	75% of the students will fiWinter Hybrid, 2020 Findings for Finding audit This class	s doesn't get loge Met	18	1	95%					х	
THTR 215 Acting:Auditior THTR 215 Course Outcor Finding Audition Material	38484	75% of students will find rWinter Hybrid, 2021 Findings for Finding Audit Students v	who were able to Met	8	3	73%					х	
THTR 215 Acting:Auditior THTR 215 Course Outcor Resume	38484	75 % of students will crea Winter hybrid, 2021 Findings for Resume Again, stu	udents that had 2 Met	9	2	82%		х				х
THTR 215 Acting:Auditior THTR 215 Course Outcor Cold Readings	38484	75% of the students take Winter hybrid, 2021 Findings for Cold Reading This was of	challenging for a Met	8	3	73%					х	х
THTR 230 Principles of D THTR 230 Course Outcor Student will 'call' a scene	74417	70% of students will be at Fall, 2018 Findings for Student will ' 2 students	ts didn't participa Exceede	d 9	0	100%		Х		х		
THTR 230 Principles of D THTR 230 Course Outcor 6 steps in plot/time structs	38034	70% of students will be at Spring, 2020 Findings for 6 steps in pld This is the	e harder of the s Met	11	1	92%		х	Х			
THTR 231 Principles of D THTR 231 Course Outcor Use Levels	77083	75% of students will be at Fall, 2020 Findings for Use Levels This was a	a zoom semeste Met	6	1	86%		х				
THTR 231 Principles of D THTR 231 Course Outcor Director's Beats	77083	75% of students will be at Fall, 2020 Findings for Director's Be Beats were	re discussed and Met	7	0	100%		х				
THTR 299 Directed Study THTR 299 Course Outcor Stage Management Assig	38274	Students will successfully Spring, 2020 Findings for Stage Manag The student	ent was success Exceede	± 1	0	100%		х		х		х

Program Level Ou	trome Data										Calculated Field: Estimated Program	94%	90%	99%	85%	100% 10	00%	100%	100%	98%	100% 100%	6 100%	77%	100%	99%	82%	98%	94%	97%	94%	99%
												Vocational Nursing Program Outcomes: Licensed Vocational Nursing - Associate	Vocational Nuraing Program Outcomes: Licensed Vocational Nuraing - Associate	Vocational Nursing Program Outcomes: Licensed Vocational Nursing - Associate	Vocational Nuraing Program Ostcomes: VN 0 073 Basic Pharmacology / Theory Outcome Set; 0	Vocational Voc Nursing Nu Program Pro Outcomes: VN Outco 073 Basic 074 Nr Pharmacology Integra Theory o/Gerc Outcome Set ; Outco	stional raing gram mes: VN O	Vocational Nuraing Program Dutcomes: VN C 374 Nurs Care G	Vocational Nursing Program Dutcomes: VN 174 Nurs Care	Vocational Nursing Program Outcomes: VN 074 Nurs Care	Vocational Vocatio Nuraing Nurain Program Progra utcomes: VN Outcomes 076 GI GU, & 8 076 GI G tenal Nuraing Renal Nu Problems Problem Theory Theor	al Vocationa Nursing N Program VN Outcomes: 1, & 076 GI GU, aing Renal Nursi Problems Theory	Vocational Nursing Program Outcomes: VN 076 GI GU, & Renal Nursing Problems Theory	Vocational Nursing Program Outcomes: VN 077 Cardio & Resp Nursing Problems Theory	Vocational Nursing Program Outcomes: VN 077 Cardio & Resp Nursing Problems Theory	Vocational Nursing Program Outcomes: VN 077 Cardio & Resp Nursing Problems Theory Outcome Fab	Vocational Nuraing Program Outcomes: VN 077 Cardio & Resp Nuraing Problems Theory	Vocational Nursing Program Outcomes: Vocational Nursing - Certificate ;	Vocational V Nursing 1 Program 1 Outcomes: Or Vocational V Nursing V Certificate ; Cert	ocational Nuraing Program stcomes: ocational luraing - ficate ; The P sdent will	Vocational Nursing Program Outcomes: Vocational Nursing togram (LVN) Action Plan Not5_2019 - 2
Course	Outcome	Measure	CRN	Proficiency Standard	d Semester	Findings Title	Summary of Finding	Class Proficiency Status Exceeded Exceeded	Students Proficient	Students Not Proficient	Calculated Field: Section Proficiency	Vocational Nursing - Associate	Vocational Nursing - Associate	Licensed Vocational Nursing - Associate Degree - The	073 Basic Pharmacology Theory Outcome Set ; C SAFFTY - The T	073 Basic 074 No Pharmacology Integun Theory o/Gero Outcome Set ; Outco	ma Care 0 sent/Orth Int Theory 0 me Set ; 0 Dudents (T		074 Nurs Care degument/Orth o/Gero Theory Dutcome Set ; IL:Dudents will	074 Nurs Care Integument/Orth I o/Gero Theory Outcome Set ; SAFETY, 0	Ore GIGU, & Ore GIG Jenal Nuraing Renal Nu Problems Problem Theory Theor	aing Renal Nursi Problems Theory Set : Outrome Se	s 076 GI GU, & ng Renal Nursing Problems Theory I Outrome Set	677 Cardio & Resp Nursing Problems Theory Outcome Set	077 Cardio & Resp Nursing Problems Theory Outcome Set	077 Cardio & Resp Nursing Problems Theory Outcome Set	677 Cardio & Resp Nursing Problems Theory Outcome Set	Vocational Nursing - Certificate ; Graduates will be papared and	Vocational V Nursing - M Certificate ; Certi Graduates will sh incorporate the inte	ocational lursing - flicate ; The P adent will scrate the 3	Vocational Nuraing Aogtam (LVN) Action Plan
VN 051 Basic Fundame VN 051 Basic Fundame VN 051 Basic Fundame VN 051 Basic Fundame	er EPB-Students will iden er QI-Students will unders er Safetz-Students will be er Safetz-Students will be	a Final Exem	31030	85% of students will res 85% of students will ce 85% of students will ce 85% of students will ce	t Spring, 2019	Findings for Final Exa	<ul> <li>92% of students met th</li> <li>92% of students met th</li> <li>96.5% of students met</li> <li>96.5% of students wet</li> </ul>	Exceeded Exceeded Exceeded Not Met	23 23 25 21	2 2 1 1 12	92% 92% 97% 64%		x x x																	x x x x	
VN 061 Basic Fundame VN 061 Basic Fundame VN 061 Basic Fundame	er Safety-Students will be an Safety-Students will be an IT-Students will use the	a Final Exem a Final Exem I Final Exem	31030 38531 38531	85% of students will ge 85% of students will ge 85% of students will rec	Spring, 2021 Spring, 2021	Findings for Final Exa Findings for Final Exa	<ul> <li>71% of the students we</li> <li>62% of the students were a</li> </ul>	n Not Met n Not Met é Not Met	22 22 22	9 11 11	71% 67% 67%		x x x																	x x x	
VN 051 Basic Fundame VN 051 Basic Fundame VN 051 Basic Fundame VN 0511 Basic Fundame VN 0511 Basic Fundame VN 0511 Basic Fundame	er IT-Students wil use the er IT-Students wil use the er IT-Students wil use the er EPB-Students wil iden	a d Final Exam a d Final Exam th Clinical Evaluations on Maintaining Sale Care E	31030 31030 31030 31130	85% of students will rec 85% of students will rec 85% of students will rec 100% of students will be	Spring, 2021 Spring, 2020 Spring, 2020 Spring, 2021 Spring, 2019 Spring, 2018	Findings for Final Exa Findings for Final Exa Findings for Clinical	<ul> <li>64% of the students we</li> <li>71% of the students we</li> <li>55.5% of students met</li> <li>100% of students were</li> </ul>	n Not Met Not Met Exceeded Met Met	22 28 25 25	9 1 0	54% 71% 97% 100%		x x x	x															x	x x x	
VN 061L Basic Fundam VN 061L Basic Fundam	re Safety-Students will be re Safety-Students will be	a Maintaining Sale Care E a Maintain Sale Care Env a Maintain Sale Care Env a Maintain Sale Care Env a Maintain Sale Care Env						c Met 2 Met 4 Met	25 8 9 7	0	100% 100% 100%		x x x	X X X X															x x x x	x x x x	
VN 0511, Basic Funder VN 0511, Basic Funder VN 0511, Basic Funder VN 0511, Basic Funder VN 0511, Basic Funder VN 0511, Basic Funder VN 0511, Basic Funder	ra Safetz-Sudents will be na Safetz-Sudents will be na Safetz-Sudents will be na Safetz-Sudents will be	a Maintain Safe Care Env a Maintain Safe Care Env a Maintaining Safe Care E a Maintaining Safe Care E a Maintaining Safe Care E a Maintaining Safe Care E a Obtaining Health Record	31130 31130 31130 31096	102% of students will m 102% of students will m 102% of students will m 102% of students will m 102% of students will m 102% of students will m 102% of students will m 102% of students will m	<ul> <li>Spring, 2020</li> <li>Spring, 2021</li> <li>Spring, 2019</li> <li>Spring, 2020</li> </ul>	Findings for Maintain Findings for Maintain Findings for Maintainis Findings for Maintainis	100% of students were 100% of students were 100% of students were 100% of students avere 100% of students main	a Met a Met c Met te Met	10 9 29 11	0	100% 100% 100%		x x x x	X X X X															x x x x	x x x x	
		a Maintaining Sate Care 8 Cotaining Health Record Cotaining Health Record Cotaining Health Record					100% of students main 100% of students were 100% of students were 100% of students were 100% of students were	te Met c Met c Met c Met	11 11 29	0	100% 100% 100% 100%		x x x	X X X X															x x x x	x x x x	
VN 051L Basic Fundar VN 051L Basic Fundar VN 051L Basic Fundar	re IT-Students will use the re IT-Students will use the re IT-Students will use the re IT-Students will use the	a Obtaining Health Record a Obtaining Health Record	31095	100% of the students will b 100% of students will b 100% of the students w 100% of the students w	e Spring 2020 Spring, 2021 Spring 2021 Spring 2021	Findings for Obtaining Findings for Obtaining Findings for Obtaining Findings for Obtaining Findings for Obtaining Findings for Final		2 Met 2 Met 2 Met	8 9 7	0	100% 100% 100%		x x x	×															x x x	x x x	
VN 051L Basic Fundam VN 071L Introduction in VN 071L Introduction to VN 071L Introduction to	re IT-Students will use the EBP- The student will o EBP- The student will o EBP- The student will be	e Obtaining Health Record de Final Clinical Eval de Final Clinical Eval a Diabetic Project	70245	1025 of students will b 1025 of students will b 825 of the students will 825 of the students will 825 of the students will	<ul> <li>Spring 2020</li> <li>Fail, 2018</li> <li>Fail, 2018</li> <li>Fail, 2018</li> </ul>		100% of students were Everyone cased clinic 100% of the students of 100% of the students of	Met Met Met	10 10 9	0	100% 100% 100%		x	X															x	x x x	
VN 071L Introduction to VN 071L Introduction to VN 071L Introduction to	OF The student will be SAFETY- The student SAFETY- The student	al Diabetic Project w Final Clinical Eval w Final Clinical Eval	70245 74241 70246	85% of the students will 85% of the students will 85% of the students will	Fall, 2018	Findings for Diabetic Findings for Final	The student demonstra 100% of students achie 100% of students achie	de Met ne Met	9 8 6	0	100% 100% 100%	x	x	×××××××××××××××××××××××××××××××××××××××														Ŷ	Ŷ	x x x	
VN 071L Introduction to VN 071L Introduction to VN 071L Introduction to VN 071L Introduction to VN 071L Introduction to	SAFETY- The student of SAFETY- The student of SAFETY- The student of SAFETY- The student of SAFETY- The student will part	w Final Clinical Eval w Final Clinical Eval w Final Clinical Eval w Final Clinical Eval	70245 74241 70246 70245	85% of the students will 85% of the students will 85% of the students will 85% of the students will 85% of the students will	Fall, 2019 Fall, 2019 Fall, 2019 Fall, 2019 Fall, 2020	Findings for Final Findings for Final Findings for Final Findings for Final Findings for Final	All students passed All students passed All students passed 100% of students achie	Ecceded Ecceded Ecceded Met	9 8 9 8	0	100% 100% 100% 100%			X X X X																x x x x	
VN 071L Introduction to VN 071L Introduction to VN 071L Introduction to	<ul> <li>IT-The student will perf</li> <li>IT-The student will perf</li> <li>IT-The student will perf</li> </ul>	to Final Clinical Eval to Final Clinical Eval to Final Clinical Eval	70246 74241 70245	85% of the students will 85% of the students will 85% of the students will	Fall, 2020 Fall, 2020	Findings for Final Findings for Final	100% of students achie 100% of students achie All students passed. All students passed.	Mat Met Exceeded Exceeded	5 5 9	0	100% 100% 100%			X																x x x	
	IT-The student will perform the student will perform the student will perform the student will be the s			85% of the students will 85% of the students will 85% of the students will 85% of the students will	Fall, 2019 Fall, 2020 Fall, 2018 Fall, 2018	Findings for Final Findings for Final Findings for Final Findings for Final Findings for Final Findings for Final	All atudents were profic 100% of atudents achie 100% of atudents receil 90% of the atudents pa	te Exceeded Met Met Met	9 8 9	0 0 1	100% 100% 100% 90%			X X X X																x x x x	
VN 072L Intermediate I VN 072L Intermediate I VN 072L Intermediate I VN 072L Intermediate I	W EBP- The student will o W EBP- The student will o W EBP- The student will o W QI- The student will he	de Final Clinical Eval de Final Clinical Eval de Final Clinical Eval de Final Clinical Eval de Final Clinical Eval de Final Clinical Eval a Final Clinical Eval	70247 74241 74243 70247	85% of the students will 85% of the students will 85% of the students will 85% of the students will 85% of all students will	Fall, 2017 Fall, 2017 Fall, 2018 Fall, 2018 Fall 2018	Findings for Final Findings for Final Findings for Final Findings for Final	50% of the students on 100% of the students of 100% received a satisf 55% of the students will 100% of students recei	at Mat Mat Mat Mat	9 10 9	0	100% 100% 100%	x	x	X X X								_	-							x x x	
VN 072L Intervediate 7	W Qi- The student will be	a Final Clinical Eval	70246 70427	85% of all students will 85% of all students will 85% of students will cal	n Fall 2017 n Fall 2017 n Fall 2019	Findings for Final Findings for Final	100% of all students re 100% of the students of 100% of students were	Exceeded Met Exceeded Exceeded	2 10 6	0	100% 100% 100%	x	x	×																x x x	
VN 072L Intermediate I VN 072L Intermediate I VN 072L Intermediate I	A SAFETY. The student SAFETY. The student SAFETY. The student SAFETY. The student SAFETY. The student SAFETY. The student	w Final Clinical Eval w Final Clinical Eval w Final Clinical Eval	74243 70247	85% of students will cal 85% of students will cal	ic Fall 2019 ic Fall 2020	Findings for Final Findings for Final Findings for Final Findings for Final Findings for Final	100% of students were 100% of students were 100% of students were 100% of students were	Exceeded Met Met Met	7 5 7	0	100% 100% 100% 100%			×××××××××××××××××××××××××××××××××××××××																x x x	
	W SAFETY- The student M SAFETY- The student M SAFETY- The student M SAFETY- The student M IT-The student will perf		74243 70427 70249	55% of students will cal 55% of students will cal 55% of students will cal 55% of students will cal	le Fail 2020 le Fail 2020 le Fail 2020 le Fail 2020	Findings for Final Findings for Final Findings for Final	100% of students achie 100% of students achie 100% of students achie	ry Met ry Met ry Met	8 7 5	0	100% 100% 100%			X X X X																x x x x	
			70427 70249 74243 70247	10% of shadesha wil cel 15% of shadesha wil cel 15% of shadesha wil cel 15% of shadesha wil cel 15% of shadesha wil sel 15% of shadesha wil sel 15% of shadesha wil sel 15% of shadesha wil sel	Fail 2019           Fail 2019           Fail 2019           Fail 2019           Fail 2019           Fail 2019           Fail 2019	Findings for Final Findings for Final Findings for Final Findings for Final	100% of students were 100% of students were 100% of students were 100% of students perfo	c Exceeded c Exceeded c Exceeded c Met	6 9 7 5	0 0 0	100% 100% 100%			× × ×																x x x	
		o Final Clinical Eval o Final Clinical Eval o Final Clinical Eval o Final Clinical Eval o Final Clinical Eval o Final Clinical Eval	74243 74243 76427	85% of students will as 85% of students will as 85% of students will as 85% of students will as	20 Fail 2020 20 Fail 2020 20 Fail 2020 20 Fail 2020	Findings for Final Findings for Final Findings for Final	100% of students perfo 100% of students perfo 100% of students perfo 100% of students schis 100% of students schis	n Met n Met n Met	8 7 7 5	0 0 0	100% 100% 100%			× × ×																x x x	
VN 072L Intermediate F VN 073 Basic Pharmac VN 073 Basic Pharmac VN 073 Basic Pharmac	W IT-The student will perf p PCC-The student will no the T-C-The student will id s SAFETY - The student	or Final Clinical Eval or Final CUMULATIVE EX- or GROUP PROJECT SOL or Final Exam	70251 70251	85% of students will as 85% of students will ob 85% of the students will 85% of students will ob	FALL, 2019 FALL, 2019	Findings for Final Findings for FINAL Findings for GROUP Findings for Final Exa	100% of students achie BENCHMARK MET. 85 BENCHMARK MET. 85 55% of the students on	ny Met 21 Met 29 Met 29 Met	8 22 26 21	0 4 0	100% 85% 100% 25%			x	x	x														x	
VN 073 Basic Pharmac VN 073 Basic Pharmac VN 073 Basic Pharmac	SAFETY - The student of IT - The student will be of IT - The student will be of EBP- Students will design the students	to Final Clearat Eval Pinal, CUMERATIVE EX s GROUP PROJECT SCO s Final Exam s Final Exam s On-Line Resources s On-Line Resources on Skin Resources The Sci Parametrition Project	70251 70251 70251 70251	85% of students will ob 85% of students will ob 85% of the students will 85% of the students will 85% of the students will rec	ta Fall, 2018 Fall, 2018 Fall, 2020 Fall, 2020	Findings for Final Exa Findings for On-Line Findings for On-Line Findings for Skin	B7% of the students part 100% of students score 100% of students score 100% of students score	e Met at Met at Met	26 30 22	4	87% 100% 100%						~														
VN 074 Nura Care Inter VN 074 Nura Care Inter	a EBP- Students will des a QI-Students will identify	or Skin Presentation Project	70253	75% of students will rec 75% of students will rec 75% of students will rec 75% of students will rec Cursulative tests and or	ce Fall, 2017		100% of student receiv 100% of student receiv	e Met e Met	30 28 30	0	100% 100% 100%						x		X X												
	a SAFETY-Students will a SAFETY-Students will a IT-Students will develop a IT-Students will develop a EPB-Students will accor a EPB-Students will accor						<ul> <li>90% of students receiver 100% of students receiver Due to the COVD pane 100% of students earn</li> </ul>	Met Met Met	24 22 22 25	0	95% 100% 100%							x x		x											
VN 075 Endocrine Nurr VN 075 Endocrine Nurr VN 075 Endocrine Nurr	ais EPB-Students will accer als QI-Students will exclain als Safety-Students will de	<ul> <li>Ouizzes and Final Examination Ouizzes and Final Examination</li> <li>Final Examination</li> </ul>	70254 70254 70254	85% of all students will 85% of all students will 85% of all students will	b Fall, 2017 b Fall, 2018 b Fall 2020	Findings for Quizzes Findings for Quizzes Findings for Final Exe	99% of all the students 1, 100% of students achie	or Met o Met o Met	27 23 27 22	2	90% 92% 90% 100%			X X X X																x x x x	
VN 075 Endocine Num VN 075 Endocine Num VN 075 Endocine Num VN 076 GI GU & Rema	ni Saletz-Studenta wil de ni VT-Studenta wil une inf ni VT-Studenta wil une inf d EBP- Studenta wil eval	m Final Exam to Quizzes and Final Exam to Quizzes and Final Exam to Student Teaching Proces	70254 70254 70254 70260	85% of all students will 85% of all students will 85% of all students will 75% of students will rec	b Fall 2019 b Fall, 2019 b Fall, 2020 c Fall, 2017	Findings for Final Exe Findings for Quizzes Findings for Quizzes Findings for Student	<sup>III</sup> 23 out of 25 students of Of 25 students. 23 cas 100% of students achies 100% of student receive	a Ecceded a Ecceded N Met o Met	23 23 22 26	2 2 0 0	92% 92% 100% 100%			X X X							x									x x x	
		b) Quizzes and Final Examina Student Teaching Process (Student Teaching Process) (Patient Quality Improver (Patient Quality Improver (Quiz #1)		75% of students will rec 75% of students will rec 75% of students will rec 75% of students will rec	or Fall, 2019	Findings for Patient Findings for Quiz #1	100% of student receive 100% of student receive 100% of student receive 100% of student receive 75% of students receive	e Met e Met e Met	25 25 25 15	0 0 0 8	100% 100% 100% 75%										x	x x	x								
VN 076 GI GU. & Rena VN 077 Cardio & Reap	I IT- Student will design ( N EBP- The student will of	Create a presentation m     Create a presentation m     Create a presentation m     Candiac group project - c	70260 70260 70270	75% of students will ac 75% of students will re 75% of students will re 85% of students will re	o Fall, 2019 Fall, 2020	Findings for Create a Findings for Create a	80% of students receiv 100% of students receiv 100% of students receiv 100% of students will a	er Met Met Met O Met	16 24 20 23	4 0 0	82% 100% 100% 100%										×		x	x							
VN 077 Cardo & Resp VN 077 Cardo & Resp VN 077 Cardo & Resp	N EBP- The student will on N QI- The student will be N RATETY. The student	In Cardiac oroup project - : a Final axam - cardiac me in NURSING CARE PLAN INDERSTANDING CAR UNDERSTANDING CAR INDERSTANDING r>INDERSTANDING CAR INDERSTANDING C	70270 70270 70270	85% of students will so 85% of students will co 85% of students will co	Fall 2018 Fall 2018 Fall 2018 Fall 2019 Fall 2020	Findings for Cardiac Findings for Cardiac Findings for Final exam Findings for NURSING Findings for	The course started will The final examined 5 of 100% of students score	Not Met Met Met Met	28 23 23	0 5 0	100% 82% 100%													x	X	x	X Y				
VN 077 Cardio & Resp VN 081L Maternal and	N IT- The student will den P EBP-Students will dem	w GROUP TEACHING PR w GROUP TEACHING PR or Apply Interventions to an or Apply Interventions to an	70270	Student will demonstrat 80% of student will be a	Fall, 2020 ab Spring 2018	Findings for GROUP Findings for Apply	100% of Students dem 100% of the students d 100% of students ident 100% of students ident	e Met h Met Met til Met	23 20 13	0	95% 100% 100% 100%														x x					x	
VN 081L Maternal and VN 081L Maternal and VN 081L Maternal and	P QI-Students will create P QI-Students will create P SAFETY-Students will	a Identify age specific safe a Identify age specific safe de Safe medication adminis	20127 20127 20127	50% of student will be a 50% of student will be 75% of students will der 75% of students will der 75% of students will der 55% of students will der	ab 2018. Serina ab 2018. Serina na 2019. Serina	Findings for identify an Findings for identify an Findings for Safe		e Exceeded e Exceeded	13	0	100% 100% 100%																			x x x	
VN 081L Maternal and	P SAFETY-Students will (	di Sale medication adminis di Sale medication adminis di Sale medication adminis di Sale medication adminis					100 % of students: wer 100 % of students: wer 100% were proficient 100% were proficient	e Met Met Met	8 12 11	0	100% 100% 100%																			x x x	_
VN 081L Maternal and VN 081L Maternal and VN 081L Maternal and VN 081L Maternal and	<ul> <li>II-Students will formula</li> <li>IT-Students will formula</li> <li>IT-Students will formula</li> <li>IT-Students will formula</li> </ul>	<ul> <li>IT accropriate document in IT accropriate document in IT accropriate document in IT accropriate document in IT accropriate document</li> </ul>	37452 36338	75%	Spring, 2019	Findings for IT	By completion of 5 wee By completion of 5 wee By completion of 5 wee 100% were proficient	k Met k Met k Met	8 8 12	0	100% 100% 100% 100%																			x x x	
VN 081L Maternal and VN 082L Advanced Me VN 082L Advanced Me VN 082L Advanced Me	P IT-Students wil formale d EBP-Students wil dem d EBP-Students wil dem d EBP-Students wil dem	III appropriate document or Safety Nursing Intervent or Safety Nursing Intervent or Safety Nursing Intervent	37452 36341 36341 36341	20% All students will acciv a All students will acciv a All students will acciv a	Spring 2020 Spring 2020 Spring 2020 Spring 2020 Spring 2020	Findings for Safety Findings for Safety Findings for Safety Findings for Safety	100% were profident 5 of 5 students were at Nine of nine students y Nine of nine students y	Mat Mat Mat Mat	11 8 9 9	0	102% 102% 102%			X X X																x x x x	
VN 082L Advanced Me VN 082L Advanced Me VN 082L Advanced Me	d EBP-Students will dem d EBP-Students will dem d FBP-Students will dem	or Safety Nursing Intervent or Safety Nursing Intervent or Safety Nursing Intervent	36341 36341 36341	All students will acoly a All students will acoly a All students will acoly a	D     String 2020     String 2020     String 2020     String 2020	Findings for Safety Findings for Safety Findings for Safety	Eicht of eicht students Eicht of eicht students Eicht of eicht students Eicht of eicht students	ar Met ar Met ar Met	8 8 8	0	100% 100% 100%			× × ×																X X X	
VN 082L Advanced Me VN 082L Advanced Me VN 082L Advanced Me VN 082L Advanced Me VN 082L Advanced Me	d Or-Students will be able	Nursing Care Plan     Nursing Care Plan     Nursing Care Plan     Nursing Care Plan     Nursing Care Plan     Nursing Care Plan     Nursing Care Plan	36341 36340 36343 36341 36340	Al students will clearly Al students will clearly Al students will clearly Al students will clearly Al students will clearly	d Spring 2018	Findings for Nursing Findings for Nursing Findings for Nursing Findings for Nursing	Nine of nine students y Nine of nine students y Eight of eight students	e Met e Met e Met	9	0	100% 100% 100% 100%			×××××								_	-							x x x	
VN 083 Applied Pharm VN 083 Applied Pharm	d) Qi-Sabarrit will be able of Qi-Students will be able as PCC-Students will reco as PCC-Students will reco as TCC-Students will reco	Dvetail Theory and Con Overail Theory and Con International Control	31213	80% of students will be 80% of students will be	id Serina 2010 al Serina 2019 al Serina 2019 al Serina 2020 al Serina 2020	Findness for Naraing Findness for Overall Findness for Overall Findness for Overall	Eicht of eicht students Eicht of eicht students Berichmark met. 100% Berichmark met. 91% s	e Met e Met n Met	8 24 20	0	1025 1025 1025 915			Ŷ																X	×××
		In Online Project with Read Math Test	31213 31213	50% of students will so 50% of students will so 55% of students will so 55% of students will so		Findings for Online Findings for Online Findings for Math Tes Findings for Math Tes	Benchmark met. 100% Benchmark met. 100% 100% of abudents access 100% of abudents access	a Met a Met a Met	24 22 22 30	0	100% 100% 100% 100%																				X X X
VN 083 Applied Pharm VN 083 Applied Pharm VN 084 Maternal and P VN 084 Maternal and P	at IT-Students will docum as IT-Students will docum the EBP-Students will dams the QI-Students will recom	el Math Test or Online Project with Read or Online Project with Read or OB Group Project sudde of OI carino for the Obsteth Safe Medication Administry Safe Medication Administry	31213 31213 36344 36344	85% of students will ac 85% of students will ac 85% of students receive 75% or students receive	or Spring, 2018 or Spring, 2021 B Spring 2018 Spring 2018	r indings for Online Findings for Online Findings for OB Group Findings for QL caring	100% of students acces 100% of students acces 100% of students used 100% of students were	c Met c Exceeded a Met w Met	20 22 26 24	0 0 0 2	100% 100% 100% 92%																	x x	x x		x
VN 054 Maternal and P VN 054 Maternal and P	A SAFETY-The student w SAFETY-The student w	el Sale Medication Adminis el Sale Medication Adminis	36344	85% of students will rec 85% of students will rec	Spring 2019 Spring 2020	Findings for Sale Findings for Sale	100% of students receil 100% of students receil	Met Not Met	22 18	2	92% 78%	1						-					1	1	1		_	x			

VN 054 Maternal and Pe IT- Students will accu	rate Students accurately exer	36344	85% of students will rece	Spring 2020	Findings for Students	100% of students were a	Met	23	0	100%		1	1	1	1	I I	1	1	1	1 1 1	1	I I	x	х	1 1
VN 054 Maternal and Pe IT- Students will accur	rate Students accurately exer	36344	85% of students will rece	Sprine 2019	Findings for Students	100% of students were s	Met	23	1	96%													x	x	
VN 085 Leadership & Su EBP-Students will der	acri Exam Result from Quiz #	35345	75% of student will receiv	Sprine 2019	Findings for Exam	63% of students receives	Not Met	15	α	63%	х												x		
VN 085 Leadership & Su EBP-Students will der	acri Exam Result from Quiz #	36345	75% of students will rece	Sprine 2018	Findings for Exam	\$2% of students receives	Met	24	2	92%	х												x		
VN 085 Leadership & Su QI-Students will record	oniz Exam Result from Quiz #	36345	75% of students will rece			95% of students receives	Met	23	1	96%	х												x		
VN 085 Leadership & Su Qi-Students will record		36345	75% of students will rece			90% of students receives	Met	25	1	96%	x												x		
VN 085 Leadership & Su SAFETY - Students w		36345	75% of students will rece			100% of students receive	Met	23	0	100%	х												x		
VN 085 Leadership & Su SAFETY - Students w			75% of students will rece			100% of students receive	Met	19	0	100%	х												x		
VN 085 Leadership & Su IT-Students will demo			80% of students will com				Met	23	0	100%	х												x		
VN 085 Leadership & Su IT-Students will demo		36345	80% of students will com				Met	19	0	100%	х												x		
VN 085 Mental Health an EPB-Students will dis			85% of students will achi				Met	23	3	55%	x	х											x	x	
VN 085 Mental Health an EPB-Students will dis			85% of students will achi			Benchmark met. 92% of	Met	22	2	92%	x	х											x	x	
VN 085 Mental Health an EPB-Students will dis			85% of students will achi				Met	22	2	92%	x	х											x	x	
VN 085 Mental Health an QI-Students will collect			75% of students will achi				Met	20	2	91%	x	х											x	x	
VN 085 Mental Health an QI-Students will collect		36346	75% of students will achi				Met	25	1	96%	x	х											x	x	
VN 055 Mental Health ar QI-Students will collect		36346	75% of students will achieve	Spring, 2019	Findings for Cumulative		Met	25	0	100%	x	х											x	x	
VN 055 Mental Health an Safety-Students will d		36346	85% of students will be a	SPRING, 2021	Findings for Student	95% of students showEE	Met	19	1	95%	x	х											x	x	
VN 055 Mental Health an IT-Students will explain			85% of students will rece				Met	20	0	100%	x	х											x	x	
VN 087 Nursing Care of T/C-Students will reco			55% of the students will a				Exceeded	24	0	100%													x		
VN 087 Nursing Care of EBP-Students will ide		36347					Exceeded	24	2	92%													x		
VN 087 Nursing Care of QI-Students will descr			55% of the students will a			100% of students comple	Exceeded	25	0	100%													x		
VN 087 Nursing Care of SAFETY-Students will			55% of the students will ;			89% of the students past	Met	17	2	82%													x		
VN 087 Nursing Care of SAFETY-Students will	I id Quiz #1	36347	55% of the students will ;			85% of the students reck	Met	20	4	83%													x		
VN 087 Nursing Care of SAFETY-Students will		36347	55% of the students will ;			90% of the students reck	Met	21	2	91%													x		
VN 087 Nursing Care of IT-Students will be ab			\$5% of the students will a				Exceeded	24	0	100%													x		
VN 087 Nursing Care of IT-Students will be ab		36347	55% of the students will a				Exceeded	19	0	100%													x		
VN 087 Nursing Care of IT-Students will be ab	se t Cumulative Test Scores	36347	55% of the students will a	Spring, 2020	Findings for Cumulative	100% of the students rec	Exceeded	23	0	100%													x		