

**Office of Academic Affairs** 

# SCHEDULE PRODUCTION GUIDEBOOK



## **Attendance Accounting**

#### **Terms and Constants**



**Resident FTES** is the amount of FTES generated by students who are California residents. Credit classes in California Community Colleges are funded based on resident FTES. Students that are not California residents pay an additional out-of-state fee designed to offset the money that is not funded by the state for their attendance.

**Total FTES** is the amount of FTES generated by all students, regardless of their California residency status.

**525** is a number that appears in many of the calculations. It converts student-hours of attendance to FTES and is based on a full-time student attending 15 hours of classes per week for 35 weeks a year.

**16.7** is a number that appears in some calculations. It is Rio Hondo College's **Term Length Multiplier**, and is based on the length of our two primary terms (Fall and Spring).

**Census enrollment** is the enrollment in a class on census day. For full-term credit classes in the Fall and Spring terms, census day is a specific calendar day. Short-term credit classes have a census day that is defined based on the actual schedule of the class.

## Weekly Census (W)

In order for a class to be eligible for the weekly census accounting method, it must:

- Be a credit class.
- Be scheduled in the Fall or Spring term.
- Have start and end dates that coincide with the beginning and end of the term.
- Meet for the same number of hours **every week**.

Examples include:

- A full-term class that meets MWF from 8:10-9:00am.
- A full-term class that meets for lecture MWF from 9:10-10:00am and also has lab on Mondays from 11:10am-2:00pm. While this class meets for more hours on Mondays than it does on Wednesdays or Fridays, it meets six hours a week for the whole semester, so it's still eligible for weekly census.

Example classes that are *ineligible* for weekly census include:

- A noncredit class that meets MTWRF, 1:10-3:00pm. Weekly census is only for credit classes.
- A full-term class that meets T, 12:30-3:20pm, but also has several TBA meetings on Saturdays during the semester. This class does not meet for the same number of hours per week and so is ineligible.

## **Distance Learning/Online Courses**

In March 1994, the Board of Governors approved regulations pertaining to attendance for distance learning. These regulations calculated FTES based on the <u>units</u> the student was enrolled in, not the contact hours. In 2002, this changed to a census week formula, as above.

## Daily Census (D)

In order for a class to eligible for the daily census accounting method, it must:

- Be a credit class.
- Have five or more meetings.
- Scheduled regularly, meeting for the same number of hours every scheduled meeting.

Examples include:

- A short-term class that runs from 8/31-10/15 and meets Thursdays from 9:10am-1:00pm.
- A summer session class that meets MTWRF from 9:40-11:10am.
- A winter session class that meets Tuesday from 9:00am 9:50am and Thursday from 10:00am 10:50am. Meets the same number of hours each scheduled meeting.

Example classes that are *ineligible* for daily census include:

- A class that meets on two consecutive Saturdays from 1:10-5:25pm. Daily census classes need to have 5 or more meetings.
- A short-term class that runs from 2/1 4/15 and meets Mondays from 10:10am-2:00pm and Wednesdays from 10:10am-3:00pm. It's ineligible because the Monday and Wednesday meetings are for different amounts of time.

### **Alternative Accounting Method**

Online classes, hybrid face-to-face/online, work experience, and independent study classes do not necessarily have meeting times and therefore require an alternative mechanism by which FTES is calculated.

#### **Positive Attendance**

The Positive Attendance accounting method (also known as 'actual hours of attendance procedure') is used for credit courses when the class is scheduled in such a way that its ineligible for any of the other accounting methods. Positive Attendance is also used for *all* noncredit classes.

Positive attendance is based on an actual count of enrolled students present at *each* class meeting and applies to the following types of courses:

• Short term credit courses: credit courses scheduled to meet fewer than five days.

## Positive Attendance (cont'd)

- Irregularly scheduled credit courses: credit courses scheduled irregularly with respect to the number of days of the week and the number of hours that the course meets on the scheduled days.
- Open-entry/open-exit courses.
- In-service training courses: such credit courses, regardless of length, for police, fire, corrections, and other criminal just system occupations.
- FTES for any credit course, except for independent study and work experience education, may, at the option of the District, be computed using actual hours of attendance procedure (aka positive attendance).
- Apprenticeship classes of related and supplemental instruction: applicable only to other than indentured apprenticeship students in classes of related and supplemental instruction.
- Tutoring courses: such noncredit courses of individual student tutoring.

#### **Records Management**

**Syllabus:** A syllabus must be collected for each class/instructor on or before the first day of class. Please verify that the syllabus includes current Student Learning Outcomes, meeting days/times, TBA requirements (if any), and is in alignment with the Course Outline of Record (COR). *(The COR is provided by Instructional Operations.)* Syllabi should be uploaded to the P:\ drive at the following location: P:\Academic Affairs\Grade Back Up Materials

#### **Attendance Rosters:**

- *Weekly Census (W)* Confirm student enrollment is accurate and submit via AccessRIO.
- **Daily Census (D)** Confirm student enrollment is accurate and submit via AccessRIO.
- **Positive Attendance (P)** Confirm attendance by census and record all student attendance. Faculty teaching positive attendance classes must keep records on student attendance for each student and each class meeting. For credit classes, faculty report the total hours of student attendance in AccessRIO when submitting grades at the conclusion of the class. Sign-in sheets should be used to document student participation in scheduled hours. This documentation should be submitted to the corresponding Division Office.
- **TBA** Classes with TBA hours must have a syllabus which documents the number of TBA hours required of each student, based on the Course Outline of Record (COR). (*The COR is provided by Instructional Operations.*) Sign-in sheets are also required which document student participation in scheduled hours.

**Grade Rosters:** Instructors should provide a "Last Date of Attendance" for students who have self-dropped or were dropped by the instructor after census. If a student has never shown up, they <u>must</u> be dropped.

## **Comparison of Attendance Accounting Methods**

Accounting Method	Course Length	Credit/Noncredit	Census Period	How FTEs Are Calculated
Weekly Census (W) aka WSCH	Full semester courses that meet on a regular basis	Credit courses only	Census week (first Monday of the third week)	FTES = (WSCH x TLM)/525 Note: WSCH = census enrollment x class hours per week. TLM = 16.7 = the number of weeks in the semester used for apportionment purposes. (525 is the number of contact hours which equals one FTES 525 hours = 15 hrs/week x 16.7 weeks/semester x 2 semesters)
Daily Census (D) aka DSCH	Short term courses that meet on a regular basis for at least <i>five</i> <i>days</i> but not for the full semester. (Also applies to Summer and Winter term.)	Credit courses only	Census is the day closest to one-fifth of the way through the course	FTES = DSCH/525 Note: DSCH = census enrollment <i>x</i> hours per class meeting that the class meets <i>x</i> number of class meetings (exclusive of holidays).
Positive Attendance (P)	Courses which do not meet on a regular basis or which operate open- entry/open-exit basis.	<i>All</i> noncredit courses Credit courses have the option of using positive attendance method.	Actual hours of attendance are added up at the end of the course (from positive attendance roster).	FTES = Total hours/525

## **Further Reading**

The <u>State Chancellor's Office Student Attendance Accounting Manual</u>, especially Chapter 3, goes into great detail about these calculations and additional definitions, such as how to define the census day for a short-term class. It is the source for the formulas used in this document.

#### Full Term Contact Hours (Weekly)

			1 Meeting	Per Week			2 Meetings Per Week				3 Meetings Per Week		
Total Contact Hours	Weekly "Target" Contact Hour (16.7 TLM)	WCH Scheduled	Clock Time Hrs:Mins per meeting	Minutes Per Meeting	Break Minutes	WCH Scheduled per meeting	Clock Time Hrs:Mins per meeting	Minutes Per Meeting	Break Minutes	WCH Scheduled per meeting	Clock Time Hrs:Mins per meeting	Minutes Per Meeting	
9	0.539	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
18	1.000	1.000	0:50	50	Х	Х	Х	Х	Х	Х	Х	Х	
27	1.600	1.700	1:25	85	Х	Х	Х	Х	Х	Х	Х	Х	
36*	2.300	2.300	2:05	125	10	Х	Х	Х	Х	Х	Х	Х	
45	2.695	2.700	2:25	145	10	1.4	1:10	70	Х	Х	Х	Х	
54	3.230	3.400	3:10	190	20	1.7	1:25	85	х	Х	Х	Х	
63	3.773	3.800	3:30	210	20	1.9	1:35	95	Х	1.3	1:05	65	
72	4.300	4.500	4:15	255	30	2.3	2:05	125	10	1.5	1:15	75	
81	4.851	5.000	4:50	290	40	2.5	2:15	135	10	1.7	1:35	90	
90	5.400	5.700	5:35	325	40	2.8	2:30	150	10	1.9	1:35	95	
108	6.500	6.600	6:20	380	50	3.3	3:05	185	20	х	х	х	

		4 M	eetings Per W	/eek		5 M	eetings Per W	/eek
Total Contact Hours	Weekly "Target" Contact Hour (16.7 TLM)	WCH Scheduled per meeting	Clock Time Hrs:Mins <b>per meeting</b>	Minutes Per Meeting	breaks minutes	WCH Scheduled per meeting	Clock Time Hrs:Mins <b>per meeting</b>	Minutes Per Meeting
9	0.539	Х	Х	х	х	Х	Х	х
18	1.000	Х	Х	Х	х	Х	Х	Х
36	2.300	Х	Х	Х	х	Х	Х	Х
45	2.695	Х	Х	Х	Х	Х	Х	Х
54	3.230	Х	Х	Х	х	Х	Х	Х
63	3.773	Х	Х	Х	Х	Х	Х	Х
72	4.300	Х	Х	Х	х	Х	Х	Х
81	4.851	1.3	1:05	65	Х	1.0	1:00	50
90	5.400	1.4	1:10	70	х	Х	Х	Х
108	6.500	1.7	1:25	85	х	х	х	Х

Rio Hondo is on a 16.7 term length multiplier (TLM) compressed calendar. Used to establish "target" contact hours.

**Total Contact Hours**: hours reported on course outline of record.

Weekly "Target Contact Hour" (TCH): total contact hours / TLM.

Example: 54/16.7 = 3.23

**WCH Scheduled per meting:** Contact hours to meet the nearest 5 minute and apportionment standards. Contact hour rounded:  $3.23 \cong 3.4$ . Also, the Wk-HR on load sheet

No class or part of class shall be scheduled for less than 50 contact minutes per meeting.

\*When a 36 hour class is linked directy with a lab and is scheduled twice per week, with coterminus lab/lecture start and end times use the folowing Clock Time: Day 1- 50 minutes (1.0 TCH) ; Day 2 - 65 minutes (1.3 TCH)

#### **Short Term Scheduling**

<u>All</u> Summer and Intersession (Winter term) - unless scheduled as Positive Attendance Also includes: First Half (FH), Second Half (SH), Other (O)

Total Meetings 6 7 8 9 12 15 16 24 31 32 11 23 Catalog Hours 3.0 2.6 2.3 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 18 2:50 hrs. 2:20 hrs. 2:05 hrs. 2:50 hrs. 170min. 140min. 125min. 170min. 170min. 170min. 170min. 170min. 170min. 170min. 170min. 170min. 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 27 2:50 hrs. 2:20 hrs. 2:50 hrs. 170min. 140min. 170min. 6.0 4.5 3.3 2.4 2.3 4.0 4.0 3.0 1.6 1.5 1.0 1.0 36 5:50 hrs. 3:50 hrs. 4:15 hrs. 3:50 hrs. 3:05 hrs. 2:50 hrs. 2:10 hrs. 2:05 hrs. 1.20 hrs. 1:15 hrs. 0:50 hrs. 0:50 hrs. 230 min. 185 min. 170 min. 125 min. 75 min. 50 min. 350 min. 230 min. 255 min. 130 min. 80 min. 50 min. 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 45 2:50 hrs. 170min. 6.7 6.0 4.9 4.5 3.6 3.4 2.3 2.0 1.7 1.7 Not Recommended 54 6:25 hrs. 5:50 hrs. 4:35 hrs. 4:15 hrs. 3:30 hrs. 3:20 hrs. 2:05 hrs. 1:50 hrs. 1:25 hrs. 1:25 hrs. 385 min. 350 min. 275 min. 255 min. 210 min. 200 min. 125 min. 110 min. 85 min. 85 min. 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 63 Not Recommended Not Recommended 2:50 hrs. 170min. 170min. 170min. 170min. 170min. 170min. 170min. 170min. 4.5 3.0 6.5 6.0 4.8 3.0 2.3 2.3 72 Not Recommended Not Recommended 6:15 hrs. 5.50 hrs. 4:30 hrs. 4:15 hrs. 2:50 hrs. 2.50 hrs. 2:05 hrs. 2:05 hrs. 375 min. 350 min. 270 min. 255 min. 170 min. 170 min. 125 min. 125 min. 3.0 3.0 3.0 3.0 3.0 3.0 81 Not Recommended Not Recommended Not Recommended 2:50 hrs. 2:50 hrs. 2:50 hrs. 2:50 hrs. 2:50 hrs. 2:50 hrs. 170min. 170min. 170min. 170min. 170min. 170min. 7.5 6.0 5.6 3.9 3.7 2.9 2.8 Not Recommended Not Recommended 90 7:15 hrs. 5:50 hrs. 5:20 hrs. 3:35 hrs. 3:25 hrs. 2:35 hrs. 2:30 hrs. 435 min. 350 min. 320 min. 215 min. 205 min. 155 min. 150 min.

#### NOTES:

"This table is intended to assist Summer or Daily scheduling to generate the Maximum Contact Hours

~You need to know whether a Holiday affects the number of meetings

~ Areas highlighted are not an optimal way of scheduling, however, are permissible

Rev 09/17/18

			Faculty Load			
		Lecture 15 (LC1)	Lecture 16 (LC2)	Lab 20	Lab 21	
		(all lectures except Languages)	(Languages only)	Art, English, Journalism, MSC, Music, Nursing, TV, Theatre, Anthropology, Astronomy, Biology Chemistry, Geography, Geology, Physical Sciences, Physics, Physiscal Ed.	Arch/Drafting, Business, CIT, Child Dev., Education, Engineering, Electronics, DSPS, Fire Tech, Industrial Tech., Language Lab, Library, AJ.	
Total Contact Hours	WCH Scheduled	%Load	%Load	%Load	% Load	Total Contact Hours: classroom hours based on the course outline of recor Also, catalog hours. WCH Scheduled: the contact hour based on the TLM and the "Wk-HR" on I sheet for 16 week term.
9	0.50	3.33	3.120	2.50	2.38	sheet for 16 week term.
18	1.00	6.67	6.250	5.00	4.76	
27	1.70	10.00	9.380	7.50	7.14	Faculty % load: based on CBA negotiated contact hours for a full time fac
36	2.30	13.33	12.500	10.00	9.52	*NOTE: WK-HR (load sheet) will change for short term, summer, and wint
45	2.70	16.67	15.630	12.50	11.9	assignments, the % load does not change.
54	3.40	20.00	18.750	15.00	14.29	
63	3.80	23.33	21.880	17.50	16.67	
72	4.50	26.67	25.000	20.00	19.05	
81	5.00	30.00	28.130	22.50	21.42	Rev 09/17/18
90	5.70	33.33	31.250	25.00	23.81	
108	6.60	40.00	37.500	30.00	28.57	
126	7.66	46.67	43.750	35.00	33.33	
144	8.75	53.33	50.000	40.00	38.09	
162	9.85	60.00	56.250	45.00	42.86	
180	10.94	66.67	62.500	50.00	47.62	

ġ ¥	Contact \ # of 10 Min. Hours Breaks	n. Comments	Class Meeting Time	Clock Time Hrs : Mins	Example Start/End Time	Contact Hours	# of 10 Min. Breaks	Comments
	NA	1 CH	230 Minutes	03:50	8:00 - 11:50	4.0	ß	4 full class hours
1.3	3 NA	1 CH + 15-minute PCH	245 Minutes	04:05	8-00 - 12-05	13	~	
1.4	NA	1 CH + 20-minute PCH	250 Minutes	04:10	8:00 - 12:10	44	n a	A CU - 30 minute PCH
1.5	NA	1 CH + 25-minute PCH	255 Minutes	04:15	8:00 - 12:15	45	0 0	
1.6	NA	1 CH + 30-minute PCH	260 Minutes	04:20	8-00 - 12-20	46	n a	4 CH - 20
1.7	NA	1 CH + 35-minute PCH	265 Minutes	04:25	8:00 - 12:25	47	0 0	A CU - 25 minute PCH
1.8	NA	1 CH + 40-minute PCH	270 Minutes	04:30	8:00 - 12:30	4.8	0 9	4 CH + 40 minute PCH
1.9	NA	1 CH + 45-minute PCH	275 Minutes	04:35	8:00 - 12:35*	4.9	m	4 CH + 45-minute PCH
2.0	1	2 full CH	290 Minutes	04:50	8:00 - 12:50	5.0 .	4	5 fuil CH
000								
		2 CH + 15-minute PCH	305 Minutes	05:05	8:00 - 1:05	5.3	4	5 CH + 15-minute PCH
2.4	1	2 CH + 20-minute PCH	310 Minutes	05:10	8:00 - 1:10	5.4	4	5 CH + 20-minute PCH
2.5	1	2 CH + 25-minute PCH	315 Minutes	05:15	8:00 - 1:15	5.5	4	5 CH + 25-minute PCH
2.6	1	2 CH + 30-minute PCH	320 Minutes	05:20	8:00 - 1:20	5.6	4	5 CH + 30-minute PCH
2.7 .	1	2 CH + 35-minute PCH	325 Minutes	05:25	8:00 - 1:25	5.7	4	5 CH + 35-minute PCH
2.8 /	1	2 CH + 40-minute PCH	330 Minutes	05:30	8:00 - 1:30	5.8	4	5 CH + 40-minute PCH
2.9	1	2 CH + 45-minute PCH	. 335 Minutes	05:35	8:00 - 1:35*	5.9	4	5 CH + 45-minute PCH
3.0	2	3 full CH	350 Minutes	05:50	8:00 - 1:50	6.0	5	6 full CH
33	6	2 CU - 1E minute DCU	JCE Minutes	00.01				
	1 0		Salurini coc	50.00	\$:00 - 2:05	6.3	5	6 CH + 15-minute PCH
110	7	3 CH + 20-minute PCH	3/0 Minutes	06:10	8:00 - 2:10	6.4	5	6 CH + 20-minute PCH
3.5	2	3 CH + 25-minute PCH	375 Minutes	06:15	8:00 - 2:15	6.5	2	6 CH + 25-minute PCH
3.6	2	3 CH + 30-minute PCH	380 Minutes	06:20	8:00 - 2:20	. 9.9	S	6 CH + 30-minute PCH
3.7	2	3 CH + 35-minute PCH	385 Minutes	06:25	8:00 - 2:25	6.7	- C	6 CH + 35-minute PCH
3.8	2	3 CH + 40-minute PCH	390 Minutes	06:30	8:00 - 2:30	6.8	5	6 CH + 40-minute PCH
3.9	2	3 CH + 45-minute PCH	395 Minutes	06:35	8:00 - 2:35*	6.9		6 CH + 45-minute DCH

CH = Class Hour. PCH = Partial Class Hour. See Definitions.

Note: Individual class schedules must be based on five-minute increments for starting and ending times (e.g., 8:00 a.m. to 9:25 a.m. or 8:00 a.m. to 11:10 a.m.;

\* A partial class hour cannot exceed 45 minutes. Instruction after a 45-minute partial class hour period would require a 10-minute break in the previous clock hour As a result, classes should be scheduled only for the time lengths listed in the table (or extension). See definitions o Passing Time/Break and Partial Class Hour.

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3. Contact Hours Computation Table

1. Definitions				
a. Class Hour: The "class hou can be only one "class hour" of computing full-time equiv	a. Class Hour: The "class hour" is the basic unit of attendance for computing full-time equivalent student(FTES). It is a period of not less than 50 minutes of scheduled instruction and/or examination. There can be only one "class hour" in each "clock hour," except as provided for multiple class-hour classes. A class scheduled for less than a single 50-minute period is not eligible for apportionment. For purposes of computing full-time equivalent student (FTES), a class hour is commonly referred to as a "contact hour" or "Student Contact Hour" (SCH).	dent(FTES). It is a peri A class scheduled fo nour" or "Student Co	iod of not less r less than a si ntact Hour" (S	not less than 50 minutes of scheduled instruction and/or examination. There han a single 50-minute period is not eligible for apportionment. For purposes Hour" (SCH).
b. Clock Hour : A "clock hour	b. Clock Hour: A "clock hour" is a 60-minute time frame, which may begin at any time, for example, 8:00 to 9:00, 8:10 to 9:10, 8	1:00 to 9:00, 8:10 to 9	1:10, 8:20 to 9:20	:20.
c. Passing Time/Break : Each for this 10-minute segment, class to be taken at the end	c. Passing Time/Break : Each clock hour is composed of one 50-minute class hour segment and a 10-minute segment referred to as "passing time," "break," etc No additional attendance may be claimed for this 10-minute segment, except as provided for a "multiple hour class." (See e. below) Note: The 10-minute break time permitted in each clock hour may not be accumulated during a multiple hour class to be taken at the end of the class and be counted for FTES apportionment.	ninute segment refer 10-minute break tim	red to as "pas e permitted ir	sing time," "break," etc No additional attendance may be claimed 1 each clock hour may not be accumulated during a multiple hour
d. Partial Class Hour : A "par example, continuous instruc period hour would require a	d. Partial Class Hour: A "partial class hour" is that fractional part of a class hour in a class scheduled for more than one clock hour, starting from and including the 51st minute of the last full clock hour. For example, continuous instruction from 8:00 - 9:35 would have a 45-minute partial class hour (8:51-9:35). 45 minutes is the longest possible partial class hour. Instruction after a 45-minute partial class period hour would require a 10-minute break in the previous clock hour.	or more than one clo 5). 45 minutes is the	ck hour, start longest poss	ing from and including the 51st minute of the last full clock hour. For ible partial class hour. Instruction after a 45-minute partial class
e. Multiple Hour Class :				
1. A multiple hour class is a	1. A multiple hour class is any period of instruction scheduled continuously for more than one clock hour.	hour.		
2. In multiple hour class sc counted for apportionment,	2. In multiple hour class scheduling, each 50 minutes exclusive of breaks (formal or informal) is a class/contact hour. However, the fractional part of a class hour beyond the last full clock hour may be counted for apportionment, starting from and including the 51st minute of the last full clock hour.	ass/contact hour. Ho	wever, the fra	ctional part of a class hour beyond the last full clock hour may be
4 There shall he no class h	4 There shall be no class break in the last full clock bour or the partial class bour			
5. The sum of class hours c clock hours, each being a 60 within the maximum numbe	5. The sum of class hours cannot exceed the total number of elapsed clock hours for which the class is scheduled. For this rule, "clock hours" is interpreted to mean the total whole number (an integ clock hours, each being a 60-minute time frame. For example, if you have a class scheduled from 8:00 to 11:25, the resulting class hours (contact hours) would be 3.7 (see example 2.d below) and are within the maximum number of class hours for the 4 "clock hour" period of 8:00 to 12:00.	s is scheduled. For th 0 to 11:25, the result	iis rule, "clock ing class houi	"clock hours" is interpreted to mean the total whole number (an integer) of ss hours (contact hours) would be 3.7 (see example 2.d below) and are
2. Examples for Calcula	Examples for Calculating Student Contact Hours (SCH) a. Single Hour Class Meeting			b. Multinle Hour Class Meeting
C	a. Single Hour Class Meeting Class scheduled from 8:00 to 8:50 (no break)		Class	b. Multiple Hour Class Meeting Class scheduled from 8:00 to 9:15 (no break)
8:00 - 8:50 1.0 SCH	1 class hour in 1 clock hour = 1 SCH	8:00 - 8:50	1.0 SCH	50 Instructional Minutes = 1 SCH
		8:50 - 9:15	0.5 SCH	25 Instructinal Minutes / 50 = .5 SCH
Total 1.0 SCH		Total	1.5 SCH	
	c. Multiple Hour Class Meeting			
Class scl	Class scheduled from 8:00 to 10:05 (one 10 minute break)		Class sched	Class scheduled from 8:00 to 11:25 (two 10 minute breaks)
8:00 - 9:00 1.0 SCH	50 Instructional Minutes plus 10 min break = 1.0 SCH	8:00 - 9:00	1.0 SCH	50 Instructional Minutes plus 10 min break = 1.0 SCH
9:00 - 9:50 1.0 SCH	50 Instructional Minutes = 1.0 SCH	9:00 - 10:00	1.0 SCH	50 Instructional Minutes plus 10 min break = 1.0 SCH
9:50 - 10:05 0.3 SCH	15 Instructional Minutes / 50 = 0.3 SCH	10:00 - 10:50	1.0 SCH	50 Instructional Minutes = 1.0 SCH
Total 2.3 SCH		10:50 - 11:25 Total	0.7 SCH	35 Instructional Minutes / 50 = 0.7 SCH
		10101	11/1 / 1	

Calculating Class Hours (Student Contact Hours)

#### FALL 2023 Registration Dates

#### Registration begins at 8:00AM for all dates listed below (unless otherwise stated)

Tier 1 Monday, April 17	CALW / DSPS / EOPS / FSTY / HOPE / VETS
Tier 1.5 Tuesday, April 18	GRSN
Tier 2 Wednesday, April 19	ASBT / ATHL (7am) / HONS / MESA / PNTE / PTHL
Tier 3 Thursday, April 20	PROM / HSFD/HSLK

#### **Continuing Students with 50 - 99 units**

Monday May 1

#### Continuing Students with 35+ units

Tuesday May 2

#### Continuing Students with 20+ units

Thursday May 4

### Continuing Students with 7+ units

Monday May 8

#### **Continuing Students with over .1 units**

Tuesday May 9

#### **Continuing Students with 0 units**

Thursday May 11

#### **Returning Students**

Monday May 15

#### New Students

Tuesday May 16

#### Probation Students & Students with 100+ units completed: Wednesday, May 17

Enrichment Students (HS & K-8): Thursday, May 18

**Open Registration begins** Friday, May 19



## Instructional FLEX Calendar 2023-2024

		JUN	NE 2	023		
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	
5 - Sur	nmor (	مورم	s Roai	n		

5 - Summer Classes Begin

19 - Juneteenth Holiday

#### **SUMMER 2023**

	SUMMER 2023
	(June 5 – August 11) 10 weeks
	FALL 2023
	(August 19 – December 9) 16 weeks
	WINTER 2024
	(January 2 – January 25) 4 weeks
	SPRING 2024
	(January 27 – May 23) 16 weeks
	Required FLEX Days
	(August 18, 2023) (January 26, 2024)
24	Commencement (Friday, May 24, 2024)
	Weekend College
	Non-Instruction Days
	Holidays/Spring Break/Winter Break
	(Administrative and classified employees will work all days except holidays and specified days of vacation.)

		JUL	Y 20	)23		
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

4 - Independence Day

	A	١UG	UST	202	3	
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

19 - (Saturday) Fall Classes Begin

SEPTEMBER 2023							
					1	2	
3	4	5	6	7	8	9	
10	11	12	13	14	15	16	
17	18	19	20	21	22	23	
24	25	26	27	28	29	30	
4 - Lat	or Day	у					

OCTOBER 2023							
1	2	3	4	5	6	7	
8	9	10	11	12	13	14	
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30	31					

NOVEMBER 2023							
			1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30			

10 - Veterans Day Observed

23-24 - Thanksgiving Holiday 25 - Weekend College Closed

25 - Christmas

1 - New Year's Day

DECEMBER 2023								
					1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		
31								
4-9 - F	inals V	Veek						

**JANUARY 2024** 

**FEBRUARY 2024** 

15 - Dr. Martin Luther King, Jr. Day 27 - Spring Classes Begin

	_							
MARCH 2024								
					1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		
31								

23 - Weekend College Closed ık

25-29 - Sp	oring Brea
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APRIL 2024							
	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					

MAY 2024							
			1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	31		

20-23 - Finals Week 24 - Commencement 27 - Memorial Day

JUNE 2024							
						1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30							

16 - Lincoln Day Observed

19 - Washington Day

rvsd. 11/21/22

## 2023-2024 Student Instructional Calendar

## **Summer 2023**

START DATES June 5, 20 & July 10

#### TEN-WEEK SESSION (10-weeks)

Monday, June 5 – Friday, Aug. 11

#### FIRST SESSION (5-weeks)

Monday, June 5 – Friday, July 7

#### SECOND SESSION (5-weeks)

Monday, July 10 – Friday, Aug. 11

#### SIX-WEEK SESSION

Tuesday, June 20 – Friday, July 28

#### **8-WEEK SESSION**

Tuesday, June 20 – Friday, Aug. 11

## Fall 2023

SEMESTER DATES (16-WEEKS) Saturday, August 19 – Saturday, December 9

#### FLEX DAY

 Friday, August 18 (Classes begin Saturday, August 19)

#### 8-WEEK MODULES

#### (Module A)

 Saturday, Aug. 19 – Friday, Oct. 13 (Module B)

 Saturday, October 14 – Saturday, December 9

#### FINALS

Monday, December 4 – Saturday, December 9

## Winter 2024

WINTER DATES (4-WEEKS) Tuesday, January 2 – Thursday, January 25

## Spring 2024

SEMESTER DATES (16-WEEKS) Saturday, January 27 – Thursday, May 23

#### **FLEX DAY**

 Friday, January 26 (Classes begin Saturday, January 27)

#### **SPRING BREAK**

 Saturday, March 23 – Friday, March 29 (No weekend classes Saturday, March 23)

#### **8-WEEK MODULES**

(Module A) Saturday, January 27 – Friday, March 22

#### (Module B)

 Saturday, March 30 – Thursday, May 23

#### **FINALS**

 Saturday, May 18 – Thursday, May 23

#### COMMENCEMENT

Friday, May 24