

ART, CONTINUED

**ART 231
INTERMEDIATE LIFE DRAWING**

3 Units/Prerequisite: ART 230.
Advisory: ENGL 035 or ESL 198 or appropriate assessment
READ 023 or appropriate assessment.
Transfers to: UC, CSU

This is a second semester course in the study of drawing the human figure. Anatomy and structural organization of the human form are researched in terms of expressive and creative use of drawing media. Students will refine those skills learned in ART 230 and learn intermediate drawing skills, study the human anatomy in greater detail, and extend their knowledge regarding the use of the figure in visual art. Recommended for all art majors.

Enrollment in Ticket #5017 is recommended for additional open lab time.

0645	MW	3:30-6:40 PM	BROWN A	Rm B12
★ 0643	MW	7:00-10:10 PM	BROWN A	Rm B12

**ART 232
ADVANCED LIFE DRAWING**

3 Units/Prerequisite: Advisory: ART 231. ENGL 035 or ESL 198 or appropriate assessment
READ 023 or appropriate assessment
Transfers to: UC, CSU

Recommended for all art majors, this is a third semester course of drawing the human figure. Anatomy and structural organization of the human figure are researched in terms of expressive and creative use of drawing media. Students will refine basic and intermediate skills, learn advanced drawing skills, study the human anatomy in greater detail, and extend their knowledge regarding the use of the figure in visual art. This course may be taken once and repeated three times for credit.

Enrollment in Ticket #5017 is recommended for additional open lab time.

0669	MW	3:30-6:40 PM	BROWN A	Rm B12
★ 0644	MW	7:00-10:10 PM	BROWN A	Rm B12

**NCOA 001
NON-CREDIT WORKSHOP**

0 Units
This non-credit section enables art students enrolled in studio classes to use the classroom studios and labs during the Friday open lab hours between 10:00 A.M. and 2:20 P.M.
5017 Wkly hrs by arrangement DOWNEY J Rm B10, B11, B17

ASSOCIATE DEGREE NURSING
DIVISION OF HEALTH SCIENCE

Student schedules for one lecture section and one lab section will be provided by the department upon admission to the Associate Degree Nursing Program.

**ADN 154
PHARMACOLOGY**

2 Units/Prerequisite: BIOL 222 with a minimum grade of "C" or better. ADN151 with a grade of "C" or better. ENGL 101 with a grade of "C" or better. Advisory: READ 023 or appropriate assessment.

Transfers to: CSU

This is an introductory pharmacology course that focuses on the study of drugs most frequently prescribed. The course emphasis is on basic techniques and computations used in the administration of medications, as well as the special nursing considerations that pertain to the safe administration of medication. Completion of this course allows the Associate Degree Nursing student to safely administer medication to patients under the supervision of the nursing instructor.

(SEE DEPARTMENT FOR PERMIT PRIOR TO REGISTRATION)

LECTURE

THE FOLLOWING SECTIONS MEET AUGUST 22 – DECEMBER 12, 2009

0314	M	8:00 – 9:25 AM	TANG S	Rm S202
1574	T	2:30 – 3:55 PM	TANG S	Rm S202

LABORATORY

Students enrolling in the above lecture section must register for one of the following laboratory sections:

THE FOLLOWING SECTIONS MEET AUGUST 22 – DECEMBER 12, 2009

0342	M	2:00 – 3:25 PM	SEILER K	Rm S 204
0603	M	10:00 – 11:25 AM	SEILER K	Rm S 204
0092	M	12:00 – 1:25 PM	SEILER K	Rm S 204
0086	Th	8:00 – 8:25 AM	SEILER K	Rm S 204
0011	Th	9:00 – 10:25 AM	SEILER K	Rm S 204
0020	Th	11:00 – 12:25 PM	SEILER K	Rm S 204

**ADN 150
MEDICAL/SURGICAL NURSING L**

8 Units/Prerequisite: BIOL 222, ENG 101, and ADN 151 with a grade of "C" or better. Corequisite: ADN 154.

Transfers to: CSU

This course focuses on the application of the nursing process in caring for patients with disturbances in the digestive and renal systems, fluid and electrolyte status and acid / base balance, endocrine, cardiovascular and respiratory systems. The pathophysiology of disease processes, as well as medical and nursing interventions, is discussed. The students will apply the theoretical concepts in the clinical setting. This course is designed for students in the Associate Degree Nursing Program.

(SEE DEPARTMENT FOR PERMIT PRIOR TO REGISTRATION)

LECTURE

THE FOLLOWING SECTIONS MEET AUGUST 22 – DECEMBER 12, 2009

1582	T	8:00 A – 12:15 PM	BIESEMEYER / BOYD	Rm S202
0053	Th	1:00P – 5:15 PM	BOYD / BIESEMYER	Rm S210

LABORATORY

Students enrolling in the above lecture section must register for one of the following laboratory sections:

THE FOLLOWING SECTIONS MEET AUGUST 22 – DECEMBER 12, 2009

0039	T	6:30 A – 2:55 PM	ESCOBEDO T	WHITE
	W	6:30 A – 2:55 PM	ESCOBEDO T	WHITE
0037	M	6:45 A – 7:45 PM	GOTTLIEB K	QOV
0042	Th	7:00 A – 12:15 PM	BIESEMEYER/RUIZ	PIH
	F	7:00 A – 3:25 PM	BIESEMEYER/RUIZ	PIH
0047	Th	6:30 – 11:45 AM	HANNAH K	WHITE
	F	6:30 A – 2:55 PM	HANNAH K	WHITE
0019	S	7:00 A – 7:00 PM	BARRIOS C	KLA
0007	Th	7:00 A – 12:15 PM	TANG S	KBP
	F	7:00 A – 3:25 PM	TANG S	KBP
0009	Th	7:00 A – 12:15 PM	VENTO P	ARC
	F	7:00 A – 3:25 PM	VENTO P	ARC
0060	Th	7:00 A – 7:00 PM	MORALES L	KBP
0025	T	6:00 A – 6:00 PM	SEILER K	WHIT
0028	Th	3:00 – 11:05 PM	GOTTLIEB K	PIH
	F	3:00 – 8:25 PM	GOTTLIEB K	PIH

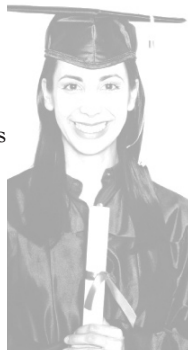
Do you want success now?
Enroll in Counseling 101

You will learn how to...

- Make critical choices about your future.
- Connect with others on campus.
- Take charge of your education and life!

Topics Include:

- ❖ Understanding college & career options
- ❖ How the educational system works
- ❖ How to get motivated for college
- ❖ Dynamic transfer strategies
- ❖ The power of goal setting
- ❖ Increase self knowledge
- ❖ Self management tools
- ❖ Student success skills



Recommended for Continuing or Returning Students

Counseling 151

Learn career planning strategies and lifelong success techniques. Learn how to use your education to get what you want out of life!

SEC. #	DAY(S)	TIME	INSTRUCTOR	ROOM	SEC. #	DAY(S)	TIME	INSTRUCTOR	ROOM
--------	--------	------	------------	------	--------	--------	------	------------	------

ASSOCIATE DEGREE NURSING, CONTINUED

**ADN 251
NURSING PROCESS APPLIED TO AGING, PERCEPTION,
COORDINATION AND MOBILITY**

4.5 Units/Prerequisite: ADN 155 and ADN 156 with a minimum grade of "C" or better, or

Prerequisite or Corequisite: ADN 252 (Students who have an active psychiatric Technician license are exempt from this corequisite).

Transfers to: CSU

This course focuses on the aging process as it relates to normal aging, changing biological, interpersonal and intrapersonal needs. It also focuses on the application of the nursing process in caring for patients with disturbances in perception, coordination and mobility. The pathophysiology of disease processes, as well as medical and nursing interventions and rehabilitative approaches to restoring and maintaining optimum health are discussed. The students will apply the theoretical concepts in the clinical setting. This course is designed for students in the Associate Degree Nursing Program.

(SEE DEPARTMENT FOR PERMIT PRIOR TO REGISTRATION)

ADN 251 & ADN 252 are paired courses. The student must choose a lecture schedule and concurrent laboratory section to complete both courses during the semester. The student will choose one set of dates for lecture ADN 251 and second set of dates for ADN 252. Choose the laboratory section to match the set of dates chosen for the lecture.

LECTURES

THE FOLLOWING SECTION MEETS AUGUST 22 - OCTOBER 16, 2009
1584 T 8:00A- 12:15 PM PAGE/BRANDT Rm S210

THE FOLLOWING SECTION MEETS OCTOBER 17 - DECEMBER 12, 2009
1585 T 2:30A- 6:45 PM PAGE/HERZFELD Rm S210

LABORATORY

Students enrolling in the above lecture section must register for one of the following laboratory sections to be assigned by the Health Science Division for 16.9 hours a week.

THE FOLLOWING SECTIONS MEET AUGUST 22 - OCTOBER 16, 2009

0080	ThF	7:00A - 3:15 PM	LEACH B	BEV
0082	MW	7:00A - 3:15 PM	MASON B	PIH
0229	ThF	7:00A - 3:15 PM	PAGE C	DOW
0209	ThF	7:00A - 3:15 PM	STAFF	KBELL
0033	MW	6:00A - 2:15 PM	PEREZ L	COH

THE FOLLOWING SECTIONS MEET OCTOBER 17 - DECEMBER 12, 2009

0083	WTh	7:00A - 3:15 PM	LUNA P	PIH
0084	ThF	7:00A - 3:15 PM	MODYMAN G	BEV
0670	ThF	7:00A - 3:15 PM	PAGE C	DOW
0064	ThF	7:00A - 3:15 PM	BRANDT K	KBELL
0036	ThF	3:30 - 11:415 PM	KELBERT C	WHIT

**ADN 250
ADVANCED PHARMACOLOGY**

1 Units/Prerequisites: ADN 155 and ADN 156 with a minimum grade of "C" or better, or ADN 075 with minimum grade of "C" or better.

Advisory: ENGL 101, MATH 070 or appropriate assessment.

Transfers to: CSU

This is an advanced pharmacology course that focuses on the skills and study of medications used for neurological, psychiatric, and medical-surgical concepts. The course emphasis is on advanced techniques and computations used in the administration of medications utilizing the nursing process and the Systems Developmental Stress Model, as well as the special nursing considerations that pertain to the safe administration of medication. Study of this course allows the Associate Degree Nursing student to continue to safely administer medications to patients.

(SEE DEPARTMENT FOR PERMIT PRIOR TO REGISTRATION)

LECTURES

THE FOLLOWING SECTION MEETS AUGUST 22 - OCTOBER 16, 2009
0205 T 4:45PM- 6:50 PM TANG S Rm S121

THE FOLLOWING SECTION MEETS OCTOBER 17- DECEMBER 12, 2009
0207 T 7:30AM- 9:35 AM TANG S Rm S221

**ADN 252
PSYCHIATRIC/MENTAL HEALTH NURSING**
4 Units/Prerequisites: ADN 155 and ADN 156 with a minimum grade of "C" or better, or AND 075 with minimum grade of "C" or better. Corequisite: ADN251 (Student who have an active Psychiatric Technician License are exempt from this corequisite).

Transfers to: CSU

This course focuses on application of the nursing process as a problem solving approach to assessment, problem identification and intervention for patients with psychiatric and mental health problems. Basic concepts related to biological, intrapersonal and interpersonal factors in mental health and mental illness are discussed. This course is designed for students in the Associate Degree Nursing Program.

(SEE DEPARTMENT FOR PERMIT PRIOR TO REGISTRATION)

ADN 251 and ADN 252 are paired courses. The student must choose a lecture schedule and concurrent laboratory section to complete both courses during the semester. The student will choose one set of dates for lecture ADN 251 and second set of dates for ADN 252. Choose the laboratory section to match the set of dates chosen for the lecture.

LECTURES

THE FOLLOWING SECTION MEETS AUGUST 22 - OCTOBER 16, 2009
1586 Th 8:00AM- 12:15 PM PEREZ L Rm S210

THE FOLLOWING SECTION MEETS OCTOBER 17- DECEMBER 12, 2009
1587 Th 8:00AM- 12:15 PM PEREZ L Rm S210

LABORATORY

Assigned by Health Science Division

THE FOLLOWING SECTIONS MEET AUGUST 22 - OCTOBER 16, 2009

0065	S	1:30 - 11:40 PM	TCHEUMANI G	COLL
0063	F	7:00A - 5:10 PM	FERRARI S	COLL
0681	T	3:30 - 11:40 PM	FERRARI S	COLL
0066	F	3:30 - 11:40 PM	PEREZ L	COLL
0038	M	3:30 - 11:40 PM	TRUJILLO J	COLL

THE FOLLOWING SECTIONS MEET OCTOBER 17 - DECEMBER 12, 2009

0062	T	3:30 - 11:40 PM	FERRARI S	COLL
0075	F	7:00A - 5:10 PM	FERRARI S	COLL
0220	F	7:00A - 5:10 PM	PEREZ L	KLA
0210	S	3:30 - 11:40 PM	TCHEUMANI G	COLL
0040	M	3:30 - 11:40 PM	TRUJILLO J	COLL

**HEALTH SCIENCE PERSONAL LEARNING SKILLS
(NON-CREDIT)**

Open Entry/Open Exit tutorial assistance in basic skills for health science students.
5082 Wkly hrs by arrangement AUSTIN C Rm S208

ASTRONOMY
DIVISION OF MATHEMATICS & SCIENCES

Transportation for field trips may not be provided by Rio Hondo College.

**ASTR 110
GENERAL ASTRONOMY**
3 Units/Advisory: ENGL 030 or ESL 037 or appropriate assessment, MATH 030 or appropriate assessment and READ 022 or appropriate assessment.
Transfers to: UC (credit limit*), CSU (*Students will receive credit from UC for only one of the following courses: ASTR 110 or ASTR 110H.)

This is a descriptive non-mathematical course designed to develop an appreciation of astronomy and a broad cosmic perspective. The emphasis of the course is on the current state of knowledge of our solar system, our galaxy, and the universe. Topics on the frontier of astronomical knowledge such as black holes and the search for extraterrestrial life will be explored. This course is designed for those with an interest in astronomy or anyone who desires to expand their cosmic horizons.

1058	MW	6:30-7:55 AM	HIGHFILL D	Rm S236
1057	MW	8:05-9:30 AM	HIGHFILL D	Rm S236
1059	MW	9:40-11:05 AM	HIGHFILL D	Rm S236
★ 1086	T	7:00-10:10 PM	HIGHFILL D	Rm S236
★ 1060	Th	7:00-10:10 PM	HIGHFILL D	Rm S236