

1 College Place; Claremont, NH 03743 ~ 88 Winchester Street; Keene, NH 03431 15 Hanover Street; Lebanon, NH 03766

SUMMER SEMESTER 2025 CREDIT COURSE SCHEDULE

8 Week Courses: May 19 - July 11, 2025

11 Week Courses: May 19- August 1, 2025 (August Grad Date: 8/7/2025)

Prerequisite Requirements: Some courses have prerequisite course(s) or minimum test scores (indicated above course title). If you did not have the prerequisite course(s) or testing at RVCC, please submit a copy of your transcript or test scores from other institutions, showing successful completion.

Textbooks: Information on required/recommended textbooks for courses, including ISBN numbers and prices, will be posted on the College Bookstore website: http://www.rivervallev.bkstr.com. If you see a "(LOW)" designation next to a course title it means the materials for that course cost under \$50. If you see a "(ZER)" designation next to a course title it means the materials for that course have zero cost to the student. Important: Because some LOW and ZER courses use electronic materials rather than printed textbooks, you may need regular and reliable Internet access in order to complete course work. LOW and ZER only refer to textbook cost. Please make sure to check courses for lab or technology fees. If you have any questions, please contact the instructor for the course you're considering!

Late Start Courses: If you are enrolled in a late start course, your financial aid may not disburse until enrollment for the class can be confirmed. Please contact the Financial Aid Office if you have any questions.

Billing, Schedules, and Grades: Tuition and fees are due two weeks prior to the first day of the semester. RVCC does not send paper bills or schedules. Upon registration, you are enrolled unless otherwise notified. No confirmation will be mailed. Classes are subject to change. Students need to login to the Student Information System (SIS) for their E-bills, schedule, classroom location(s), grades, financial aid information, student email account, etc.

Course Offering Options: In addition to traditional face-to-face (FACE) class meetings, RVCC offers courses in a variety of modalities to meet student needs. Online (ONLN) courses have no scheduled meeting times. Online courses are asynchronous and delivered via Canvas. While students can complete assignments at a time that fits their schedules, online classes have expectations including, but not limited to, regular and substantive faculty and student participation and assignment due dates. Remote Synchronous (RSYN) courses meet at designated times through Zoom. There is also a selection of Hybrid (HYBD) options available to maximize flexibility and while offering synchronous opportunities to learn. When courses are listed as Synch. & Asynch. Online, there will be contact hours completed both together on Zoom and separately online. When the course location is listed as a town and Asynch. Online, you will meet face-to-face at the designated times with the remainder of the course taught asynchronously. Flex (FLEX) options allow the student to choose between multiple modalities according to the planned topic, personal need, or preference. A Hyflex course presents the components of hybrid learning in a flexible model that gives students the option of attending scheduled class meetings face-to-face, online, or remote synchronously. Students can choose their manner of participation for each class meeting according to the planned topic, personal need, or preference. Please consider technology needs such as strong internet connection, camera/mic/speakers, etc. Additionally, a distraction free environment will be most conducive to learning.

CREDIT

DAYS

START

TIME

END

TIME

LOCATION

ROOM

INSTRUCTOR(S)

COURSE # SECTION COURSE TITLE CRN#

ENGLIS	H:									
Prerequisite: No	ne. Select one section:									
30309	ENGL 102R	ZDS	College Composition - Lecture (5/19/2025-8/1/2025) (LOW) College Comp Co-req Workshop (*Hybrid section: Meets on Zoom every Thursday, remainder of course asynchr	4 onously online	Th .)	6:00PM	6:50PM	Canvas Online (HYBD) Zoom	- Zoom	Sparrow Alden
Prerequisite: Ev	idence-based reading and	writing SAT s	score of 500; or ENGL 102R (grade of C or better), or ENGL 098R (grade of a C or better). This cour	se does not repla	ce ENGL 102R.					
30304	ENGL 122R	CZH	Pro. Writing & Communications - Lecture (5/19/2025-8/1/2025) (ZER) (*Hybrid section: Meets every Tuesday on Zoom; remainder of course on Canv	3 as.)	Tu*	6:00 PM	7:50 PM	Zoom & Online (HYBD)	Zoom	Eric Sutphin
Prerequisite: E	vidence-based reading and	writing SAT	score of 450. This course does not replace ENGL 102R.							
30310	ENGL 122R	CWH	Pro. Writing & Communications - Lecture (5/19/2025-8/1/2025) (ZER) Pro. Writing & Communications Co-Req Workshop (*Hybrid section: Meets every Tuesday on Zoom; remainder of course on Canv	3 as)	Tu* Tu	6:00 PM 8:00 PM	7:50 PM 8:50 PM	Zoom & Online (HYBD) Zoom	Zoom	Eric Sutphin

	GL 102R.									
0353	ENGL 232R	ZL1	Reading Short Fiction - Lecture (5/19/25 -07/11/25)		3			Asynch. Online (ONLN)		TBD
IUMAN	ITIES / FINE	ARTS	/ WORLD LANGUAGES:							
0348	ARTS 102R	CE1	Introduction to Painting - Lecture (5/19/2025-7/11/2025)	3	M,W	6:00 PM	8:30 PM	Claremont (FACE)	174	Eric Sutphin
0284	HUMA 110R	ZZ1	Humanities in Western Culture - Lecture (5/19/2025-7/11/2025)	3				Asynch. Online (ONLN)	-	Nick Verrastro
0875	HUMA 107R	ZL1	Understanding World Religioins - Lecture (5/19/25 - 8/1/2025)	3				Asynch. Online (ONLN)		Anna Choi
0332	LANG 120R	ZS1	Sign Language I - Lecture (5/19/2025-8/1/2025)	3	Tu,Th	6:00 PM	7:40 PM	Synch. Online (RSYN)	Zoom	Chris Rosinski
MATHE	MATICS									
REDITS FRO	M MATH 019R DO NO	F APPLY T	OWARDS GRADUATION REQUIREMENTS.							
rerequisite: Sel	f-assessment. You should l	ve able to per	form the skills below on demand or with minimal review. If you are unsure about your preparation for this cou	rse, plea	se request an assessmer	nt from the mathem	atics advisor. Fi	ndamentals of Math Literacy		
eats all of these	e topics in depth to prepare	e you for this	course. Prerequisite skills include: following the order of operations; applying the principles of rounding; mal	king frac	tion-decimal-percentage	e conversions; read	ing and interpre	ting basic tables and graphs;		
		sing scientifi	c notation. Select one section:							
0285	MATH 019R		Fund of Math Literacy STEM - Lecture (5/19/25-8/1/25) (ZER)	4	M,W	5:30 PM	8:00 PM	Claremont or Zoom (FLEX)	130/Zoom	Dorothy Miles
			form the skills below on demand or with minimal review. These skills are typically mastered through the succe.							
			ssment from the mathematics advisor. Fundamentals of Math Literacy treats all of these topics in depth to prep							
			tage conversions; reading and interpreting basic tables and graphs; performing operations with square roots;	using sc.	ientific notation; and ma	unipulating basic li	iear equations is	ncluding isolating variables,		
nding slope, y-i 0349	ntercept, and writing equa MATH 106R	tions of lines ZFS	given two points. Select one section: Statistics I - Lecture (5/19/2025-8/1/2025) (LOW)	4	M, W	4:00 DM	5:50 PM	Synch. Online (RSYN)	Zoom	
0549	MATHIOOK	213	Math Workshop - Lab	4	M, W	6:40 PM	8:30 PM	Synch. Online (RSYN)	Zoom	TBD
0289	MATH 106R	ZES	Statistics I - Lecture (5/19/2025-8/1/2025) (LOW)	4	Tu,Th	4:00 PM	5:50 PM	Synch. Online (RSYN)	Zoom	
0207		220	Math Workshop - Lab	-	Tu,Th	6:40 PM	8:30 PM	Synch. Online (RSYN)	Zoom	William Hofmann
CIENC	F		Maan Workshop Lab		14,11	0.401101	0.501101	Synem: Online (RSTTI)	Zoom	
			commended. Select both Lecture and Lab:	4				A secole Online (ONUN)		Henry Bailly
0295 0296	BIOL 103R BIOL 103R	ZZ1 ZLA	Human Biology - Lecture (5/19/2025-8/1/2025) Human Biology - Lab (5/19/2025-8/1/2025)	4				Asynch. Online (ONLN) Asynch. Online (ONLN)	-	Henry Bailly
J290				0				Asynchi. Online (ONLIN)	-	Then y Bany
	me, high school biology or BIOL 117R			4				Asynch Online (ONI N)		Iulie Foote
30365	BIOL 117R	ZZ1	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER)	4	М	12:00 PM	4.15 PM	Asynch. Online (ONLN)	-	Julie Foote
0365 0364	BIOL 117R BIOL 117R	ZZ1 CLA	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER)	0	M	12:00 PM	4:15 PM	Asynch. Online (ONLN) Claremont (FACE)	- 127	Julie Foote Julie Foote
0365 0364 Prerequisite: RV	BIOL 117R BIOL 117R CC Anatomy & Physiology	ZZ1 CLA	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistry	0					- 127	
0365 0364 Prerequisite: RV college chemistr	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu	ZZ1 CLA I Preparato gher; passin	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course.	0 y within .	10 years, with a grade o	f D-, its equivalent,	or better;	Claremont (FACE)		Julie Foote
0365 0364 rerequisite: RV ollege chemistr 0297	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R	ZZ1 CLA P I Preparato gher; passin KD1	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW)	0 y within . 4	10 years, with a grade of Tuesdays	f D-, its equivalent, 9:00 AM	or better; 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE)	201	Julie Foote Sharil Cass
80365 80364 Prerequisite: RV college chemistr 80297 80351	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or h BIOL 201R BIOL 201R	ZZ1 CLA 1 Preparato gher; passin KD1 KLA	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW)	0 y within .	10 years, with a grade o	f D-, its equivalent,	or better;	Claremont (FACE)		Julie Foote
0365 0364 rerequisite: RV oollege chemistr 0297 0351 rerequisites: Bl	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or h BIOL 201R BIOL 201R OL201R (with a C or bette	ZZ1 CLA p 1 Preparato gher; passin KD1 KLA er) or permis	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab:	0 y within . 4	10 years, with a grade o Tuesdays Thursdays	f D-, its equivalent, 9:00 AM 9:00 AM	or better; 1:15 PM 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE)	201 211	Julie Foote Sharil Cass Sharil Cass
0365 0364 Prerequisite: RV college chemistr 0297 0351 Prerequisites: Bl	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or h BIOL 201R BIOL 201R	ZZ1 CLA 1 Preparato gher; passin KD1 KLA	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee: Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW)	0 y within . 4 0 4	10 years, with a grade of Tuesdays	f D-, its equivalent, 9:00 AM 9:00 AM	or better; 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE)	201	Julie Foote Sharil Cass
0365 0364 rerequisite: RV ollege chemistr 0297 0351 rerequisites: BI 0299	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or h BIOL 201R BIOL 201R OL201R (with a C or bette	ZZ1 CLA p 1 Preparato gher; passin KD1 KLA er) or permis	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w	0 y within . 4 0 4	10 years, with a grade o Tuesdays Thursdays	f D-, its equivalent, 9:00 AM 9:00 AM	or better; 1:15 PM 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE)	201 211	Julie Foote Sharil Cass Sharil Cass
0365 0364 rerequisite: RV ollege chemistr 0297 0351 rerequisites: BI 0299 0325	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or h BIOL 201R BIOL 201R OL201R (with a C or bette BIOL 202R BIOL 202R	ZZ1 CLA of Preparated gher; passin KD1 KLA tr) or permis. CD1	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee: Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW)	0 y within 4 0 4 vork.)	10 years, with a grade o Tuesdays Thursdays	f D-, its equivalent, 9:00 AM 9:00 AM	or better; 1:15 PM 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN)	201 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt
0365 0364 rerequisite: RV vollege chemistr 0297 0351 rerequisites: BI 0299 0325 elect one Lectur	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or h BIOL 201R BIOL 201R OL201R (with a C or bette BIOL 202R BIOL 202R	ZZ1 CLA of Preparated gher; passin KD1 KLA tr) or permis. CD1	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w	0 y within 4 0 4 vork.)	10 years, with a grade o Tuesdays Thursdays	f D-, its equivalent, 9:00 AM 9:00 AM	or better; 1:15 PM 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN)	201 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt
0365 0364 ereequisite: RV 0297 0351 0299 0325 elect one Lectur 0298	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or In BIOL 201R BIOL 201R OL201R (with a C or bette BIOL 202R BIOL 202R e and one Lab.	ZZ1 CLA cl Preparate gher; passin, KD1 KLA cD1 ZZ2	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistry g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW)	0 y within . 4 0 4 vork.) 4	10 years, with a grade o Tuesdays Thursdays Tuesdays	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM	or better; 1:15 PM 1:15 PM 12:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN)	201 211 Zoom	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt
0365 0364 rerequisite: RV 0297 0351 rerequisites: BI 0299 0325 elect one Lectur 0298 0326	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R	ZZ1 CLA 1 Preparato gher; passin, KD1 KLA CD1 ZZ2 CLA KLB	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW)	0 y within . 4 0 4 vork.) 4 0 0	10 years, with a grade of Tuesdays Thursdays Tuesdays Th	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM	or better; 1:15 PM 1:15 PM 12:15 PM 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE)	201 211 Zoom - 224	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt
0365 0364 rerequisite: RV 0297 0351 0299 0325 2029 0325 2029 0325 2029 0325 2029 0325 2028 0326	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or In BIOL 201R BIOL 201R OL201R (with a C or bette BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R DIOL 202R	ZZ1 CLA i 1 Preparate gher; passin KD1 KLA CD1 ZZ2 CLA KLB h a C or bett	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistry g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) er; or matriculation in the MLT Program; or permission of Department designee. Select both one Lecture and	0 y within . 4 0 4 vork.) 4 0 0	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Th Tu	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM	or better; 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom)	201 211 Zoom - 224 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass
0365 0364 rerequisite: RV 0297 0351 rerequisites: BI 0299 0325 elect one Lectur 0298 0326 0326 0326 0306	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hn BIOL 201R BIOL 201R BIOL 201R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R	ZZ1 CLA 1 Preparato gher; passin, KD1 KLA CD1 ZZ2 CLA KLB h a C or betti CDB	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistr; g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW)	0 y within . 4 0 vork.) 4 0 0 0 Lab: 4	10 years, with a grade of Tuesdays Thursdays Tuesdays Th	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM	or better; 1:15 PM 1:15 PM 12:15 PM 1:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD)	201 211 Zoom - 224 211 TBD	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD
0365 0364 brerequisite: RV 0297 0351 rerequisites: BI 0299 0325 elect one Lectur 0298 0326 0326 0326 0306 0301	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hn BIOL 201R BIOL 201R OL201R (with a C or bette BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 205R BIOL 205R	ZZ1 CLA i 1 Preparate gher; passin KD1 KLA CD1 ZZ2 CLA KLB h a C or bett	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistry g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) er; or matriculation in the MLT Program; or permission of Department designee. Select both one Lecture and	0 y within . 4 0 4 vork.) 4 0 0 0 Lab:	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Th Tu	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM	or better; 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom)	201 211 Zoom - 224 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass
10365 10364 Prerequisite: RV 10297 10351 Prerequisites: BI 10229 10325 10325 10326 10326 10306 10306 10301 10400 105000 10500	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hi BIOL 201R BIOL 201R (with a C or bette BIOL 202R BIOL 205R BIOL 205R BIOL 205R	ZZ1 CLA P Preparato gher; passin, KD1 KLA r) or permis. CD1 ZZ2 CLA KLB h a C or betta CDB ZH2	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistry g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW)	0 4 4 0 4 4 0 0 0 0 2 1 Lab: 4 4	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN)	201 211 Zoom - 224 211 TBD -	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote
0365 0364 rerequisite: RV ollege chemistr 0297 0351 rerequisites: BI 0299 0325 elect one Lectur 0298 0326 rerequisite: BIG 0306 0301 elect one Lectur 0388	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R OL201R (with a C or bette BIOL 202R BIOL 205R BIOL 205R BIOL 205R BIOL 205R	ZZ1 CLA P Preparato gher; passin, KD1 KLA CD1 ZZ2 CLA KLB h a C or betti CDB ZH2 CLA	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW)	0 y within . 4 0 4 0 0 0 Lab: 4 4 4 0 0 0 0 1 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE)	201 211 Zoom - 224 211 TBD - 127	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote Julie Foote Julie Foote
0365 0364 erequisite: RV 0297 0351 0299 0325 0325 0326 0326 0326 03306 03301 1etet one Lectur 0308 0328 0320	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R	ZZ1 CLA P Preparato gher; passin, KD1 KLA r) or permis. CD1 ZZ2 CLA KLB h a C or betta CDB ZH2	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term); or high school chemistry g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW)	0 4 4 0 4 4 0 0 0 0 2 1 Lab: 4 4	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN)	201 211 Zoom - 224 211 TBD -	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote
0365 0364 rerequisite: RV ollege chemistr 0297 0351 0299 0325 elect one Lectur 0298 0326 0326 0306 0301 elect one Lectur 0308 0302 SOCIAL	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hi BIOL 201R BIOL 201R BIOL 202R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R	ZZ1 CLA P Preparato gher; passin, KD1 KLA r) or permis: CD1 ZZ2 CLA KLB h a C or betti CDB ZH2 CLA KLB	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lab (5/19/2025-8/1/2025) (LOW)	0 y within . 4 0 4 4 0 0 0 Lab: 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE)	201 211 Zoom - 224 211 TBD - - 127 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote Julie Foote TBD
0365 0364 rerequisite: RV 0297 0351 0299 0325 rerequisites: Bi 0299 0325 0326 0326 0306 0301 rerequisite: Bi 0306 0301 rerequisite: Bi 0308 0302 GOCIAL 0282	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 202R BIOL 205R BIOL 205R	ZZ1 CLA P Preparato gher; passin, KD1 KLA CD1 ZZ2 CLA KLB h a C or betth CDB ZH2 CLA KLB ZZ2 CLA KLB	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW)	0 y within . 4 0 4 0 0 1 Lab: 4 4 4 - 0 0 - 0 - 0 - - - - - - - - - - - - -	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) KSC - TDS Center (FACE)	201 211 Zoom - 224 211 TBD - 127	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote TBD Julie Foote TBD Alimee Jahn
0365 0364 rerequisite: RV 01lege chemistr 0297 0351 0299 0325 clect one Lectur 0298 0326 0306 0301 clect one Lectur 0308 0302 COCIAL 0282 0283	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 205R BIOL 205R	ZZ1 CLA I Preparato gher; passin, KD1 KLA CD1 ZZ2 CLA KLB h a C or betth CDB ZH2 CLA KLB ZZ1 ZZ1 ZZ2	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-7/11/2025) (LOW) Microbiology - Lecture (5/19/2025-7/11/2025) (LOW)	0 y within 4 0 4 4 0 0 1 4 4 0 0 0 1 2 3 3 3	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) KSC - TDS Center (FACE) Asynch. Online (ONLN) Asynch. Online (ONLN)	201 211 Zoom - 224 211 TBD - - 127 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote TBD Julie Foote TBD Alimee Jahn Bill Campbell
0365 0364 rerequisite: RV ollege chemistr 0297 0351 0299 0325 elect one Lectur 0298 0326 0306 0306 0301 elect one Lectur 0308 0302 SOCIAL 0282 0283 0882	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 205R BIOL	ZZ1 CLA P Preparato gher; passin, KD1 KLA CD1 ZZ2 CLA KLB h a C or betth CDB ZH2 CLA KLB ZZ1 ZZ1 ZZ2	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Intro to Psychology - Lecture (5/19/2025-7/11/2025) (LOW) Human Development - Lecture (5/19/2025-7/11/2025) (LOW)	0 y within . 4 0 4 0 0 1 Lab: 4 4 4 - 0 0 - 0 - 0 - - - - - - - - - - - - -	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) KSC - TDS Center (FACE)	201 211 Zoom - 224 211 TBD - - 127 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote TBD Julie Foote TBD Alimee Jahn
0365 0364 rerequisite: RV oilege chemistr 0297 0351 0299 0325 elect one Lectur 0298 0326 0306 0301 elect one Lectur 0308 0302 EOCIAL 0282 0283 0882 rerequisite: PS	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R CORR CORR BIOL 205R BIOL	ZZ1 CLA P Preparato gher; passin, KD1 KLA CD1 ZZ2 CLA KLB h a C or betti CDB ZH2 CLA KLB DB ZH2 ZZ1 ZZ1 ZZ2 ZZ3 Department	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Intro to Psychology - Lecture (5/19/2025-8/1/2025) (LOW) Intro to Psychology - Lecture (5/19/2025-7/11/2025) (LOW) Human Development - Lecture (5/19/2025-7/11/2025) (LOW) Chair	0 y within - 4 0 4 0 0 0 1 Lab: 4 4 - 0 0 - 0 - 0 - - - - - - - - - - - - -	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) KSC - TDS Center (FACE) Asynch. Online (ONLN) Asynch. Online (ONLN) Asynch. Online (ONLN)	201 211 Zoom - 224 211 TBD - - 127 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote Julie Foote TBD Alinee Jahn Bill Campbell Jo Oliver-Yeager
0365 0364 erequisite: RV 0199 0351 0299 0325 cleet one Lectur 0298 0326 0306 0300 cleet one Lectur 0308 0300 cleet one Lectur 0308 0302 coclaL 0282 0283 0882 rerequisite: PS 0354	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 202R COR BIOL 202R COR COR COR COR COR COR COR COR COR CO	ZZ1 CLA P Preparato gher; passin, KD1 KLA r) or permis CD1 ZZ2 CLA KLB h a C or beth CDB ZH2 CLA KLB ZH2 ZH2 ZZ1 ZZ3 Department ZZ1	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Intro to Psychology - Lecture (5/19/2025-8/1/2025) (LOW) Human Development - Lecture (5/19/2025-7/11/2025) (ZER) Human Development - Lecture (5/19/2025-7/11/2025) (LOW) Chair Abnormal Psychology (5/19/2025-7/11/2025) (ZER)	0 y within - 4 0 4 0 0 0 1 Lab: 4 4 4 - 0 0 - 0 - 0 - - - - - - - - - - - - -	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Asynch. Online (ONLN) Asynch. Online (ONLN) Asynch. Online (ONLN)	201 211 Zoom - 224 211 TBD - - 127 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote Julie Foote Julie Foote TBD Aimee Jahn Bill Campbell Jo Oliver-Yeager Aimee Jahn
10365 10364 10297 10297 10351 10297 10351 10299 10325 10299 10325 10298 10326 10298 10326 10298 10326 10208 10306 10301 11 11 11 11 11 11 11 11 11 11 11 11 1	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R COL201R (with a C or bette BIOL 202R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R COLLOR OF BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 205R COLLOR OF BIOL 205R BIOL 205R COLLOR OF BIOL 205R BIOL 205R BIOL 205R COLLOR OF BIOL 205R BIOL 205R BIOL 205R COLLOR OF BIOL 205R BIOL 205R COLLOR OF BIOL 205R COLLOR OF BIOL 205R BIOL 205R COLLOR OF BIOL 205R BIOL 205R COLLOR OF BIOL 20	ZZ1 CLA P Preparato gher; passin, KD1 KLA r) or permis CD1 ZZ2 CLA KLB h a C or betti CDB ZH2 CLA KLB D ZZ1 ZZ1 ZZ1 ZZ1	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistr, g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Intro to Psychology - Lecture (5/19/2025-7/11/2025) (LOW) Human Development - Lecture (5/19/2025-7/11/2025) (LOW) Chair Abnormal Psychology (5/19/2025-7/11/2025) (ZER) Introduction to Sociology - Lecture (5/19/2025-7/11/2025) (ZER)	0 y within 4 0 4 0 0 0 1 4 4 4 4 4 4 4 4 5 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) Claremont (FACE) Claremont (FACE) Asynch. Online (ONLN) Asynch. Online (ONLN) Asynch. Online (ONLN) Asynch. Online (ONLN)	201 211 Zoom - 224 211 TBD - - 127 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote TBD Julie Foote TBD Aimee Jahn Bill Campbell Jo Oliver-Yeager Aimee Jahn Susan Holden-Martin
10365 10364 10297 10351 10297 10351 10297 10351 10299 10325 10299 10325 10298 10326 10306 10301 10208 10306 10301 10208 10308 10302 10282 10282 10283 100882 10284 10288 10284 10284 10288 10284 10288	BIOL 117R BIOL 117R CC Anatomy & Physiology y, with a grade of D- or hu BIOL 201R BIOL 201R BIOL 202R BIOL 202R COR BIOL 202R COR COR COR COR COR COR COR COR COR CO	ZZ1 CLA P Preparato gher; passin, KD1 KLA r) or permis CD1 ZZ2 CLA KLB h a C or beth CDB ZH2 CLA KLB ZH2 ZH2 ZZ1 ZZ3 Department ZZ1	Environmental Science - Lecture (5/19/2025-8/1/2025) (ZER) Environmental Science - Lab (5/19/2025-8/1/2025) (ZER) ry Course, with grades of 80% or better (you must register for this in the spring term): or high school chemistry g grade (D- or higher) in a Human Biology course: passing grade (D- or higher) in an A&P 1 or 2 course. Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology I - Lecture (5/19/2025-8/1/2025) (LOW) Sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) (*Synchronous & Asynchronous Online: 9-12:15pm is live lecture; the other 60 minutes is for independent w Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lecture (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Anatomy & Physiology II - Lab (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Microbiology - Lecture (5/19/2025-8/1/2025) (LOW) Intro to Psychology - Lecture (5/19/2025-8/1/2025) (LOW) Human Development - Lecture (5/19/2025-7/11/2025) (ZER) Human Development - Lecture (5/19/2025-7/11/2025) (LOW) Chair Abnormal Psychology (5/19/2025-7/11/2025) (ZER)	0 y within - 4 0 4 0 0 0 1 Lab: 4 4 4 - 0 0 - 0 - 0 - - - - - - - - - - - - -	10 years, with a grade of Tuesdays Thursdays Tuesdays Tuesdays Th Tu M M	f D-, its equivalent, 9:00 AM 9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	or better: 1:15 PM 1:15 PM 12:15 PM 1:15 PM 8:15 PM 8:00 PM 8:00 PM	Claremont (FACE) KSC - RVCC Building (FACE) KSC - TDS Center (FACE) Synch. Online (RSYN) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Bimodal (Claremont&Zoom) (HYBD) Asynch. Online (ONLN) Claremont (FACE) KSC - TDS Center (FACE) Asynch. Online (ONLN) Asynch. Online (ONLN) Asynch. Online (ONLN)	201 211 Zoom - 224 211 TBD - - 127 211	Julie Foote Sharil Cass Sharil Cass Amanda Couitt Amanda Couitt Amanda Couitt Amanda Couitt Sharil Cass TBD Julie Foote Julie Foote TBD Alinee Jahn Bill Campbell Jo Oliver-Yeager Alinee Jahn

BUSINESS:

30311	BUS 101R	ZZ1	Intro to Business - Lecture (5/19/2025-7/11/2025) (ZER)	3				Asynch. Online (ONLN)	-	Jillian Davis
HEAL	TH SCIE	NCE	AND SERVICES							
30346	HLTH 102R	ZZ1	Medical Terminology - Lecture (5/19/2025 - 7/11/2025)	3				Asynch. Online (ONLN)	-	Lisa Gould
MASSAG	E:									
ALL MA	SSAGE COUR	SES FO	R SUMMER: Mandatory Face to Face Class Meeting in Leband	on on date/tir	ne tbd.					
			Program, satisfactory completion of Human Body II.							
30290	MASS 104R	ZZ1	Human Body III - Lecture (5/19/2025-8/1/2025)	3				Asynch. Online (ONLN)	-	Michael Jacovina
Prerequisite: Mas	sage Business Practices	ŗ								
30291	MASS 118R	ZZ2	Massage Business Practices II - Lecture (5/19/2025-8/1/2025)	2				Asynch. Online (ONLN)	-	TBD
Prerequisite/Co-R	equisite: MASS104R,MA	SS140R). Sel	ect one section:							
30359	MASS 130R	LD3	Adv Massage Theory & Appli - Lecture (5/19/2025-8/1/2025)	3	Tu	10:00 AM	12:00 PM	Lebanon (FACE)	107	TBD
30360	MASS 130R	LLA	Adv Massage Theory & Appli - Lab (5/19/2025-8/1/2025)	0	Tu	12:30 PM	3:30 PM	Lebanon (FACE)	107	TBD
Prerequisite/Co-R	equisite: MASS104R, MA	SS130R. Se	lect one section:							
30292	MASS 140R	LD4	Massage Capstone - Lecture (5/19/2025-8/1/2025)	3	W	10:00 AM	12:00 PM	Lebanon (FACE)	TBD	TBD
30293	MASS 140R	LLA	Massage Capstone - Lab (5/19/2025-8/1/2025)	0	W	12:30 PM	3:30 PM	Lebanon (FACE)	TBD	TBD
Prerequisites/Cor	equisites: Advanced Mas	sage Theory	and Application & Massage Capstone.							
30358	MASS 195R	CD6	Massage Therapy Practicum - Practicum (5/19/2025-8/1/2025)	1				Practicum (FACE)	-	Michael Jacovina
			(Mandatory First Class on Zoom, Monday 5/9 time TBD)							
MEDICA	L LABORAT	ORY	FECHNICIAN:							
Prerequisite: ML1	C 126R; Select both Lec	ture and Lab	sections:							
30294	MLTC 111R	ZZ1	Urinalysis & Body Fluids - Lecture (5/19/2025-8/1/2025)	2				Asynch. Online (ONLN)	-	Nancy Eckert
30327	MLTC 111R	CLA	Urinalysis & Body Fluids - Lab (5/19/2024-8/1/2025)	0	W	12:00 PM	2:45 PM	Claremont (FACE)	203	Nancy Eckert
PRACTIC	CAL NURSIN	G:								
			02R and PSYC 101R. Select Lecture, one Lab, and Clinical for Keene, Lebanon or Lacon	ia: All choices ha	ve to be at the same c	ampus				
30312	NURS 120R	KD1	LPN Nursing Care II - Lecture (5/19/2025-8/1/2025)	7	F		11:50 AM	Keene - RVCC Acad Ctr (FACE)	101	Connie White
30313	NURS 120R	KLA	LPN Nursing Care II - Lab (5/19/2025-8/1/2025)	0	F	1:00 PM	3:50 PM	Keene - RVCC Acad Ctr (FACE)	101	Connie White
30314	NURS 120R	KLB	LPN Nursing Care II - Lab(5/19/2025-8/1/2025)	0	F	4:00 PM	6:50 PM	Keene - RVCC Acad Ctr (FACE)	101	Connie White
30315	NURS 120R	KCL	LPN Nursing Care II - Clinical (5/19/2025-8/1/2025)	0				Clinical (FACE)	-	Connie White
30316	NURS 120R	LD2	LPN Nursing Care II - Lecture (5/19/2025-8/1/2025)	7	F	8:00 AM	11:50 AM	Lebanon (FACE)	208	Kim Ambrose
30317	NURS 120R	LLA	LPN Nursing Care II - Lab (5/19/2025-8/1/2025)	0	F	1:00 PM	3:50 PM	Lebanon (FACE)	TBD	Kim Ambrose
30318	NURS 120R	LLB	LPN Nursing Care II - Lab (5/19/2025-8/1/2025)	0	F	4:00 PM	6:50 PM	Lebanon (FACE)	TBD	Kim Ambrose
30319	NURS 120R	LCL	LPN Nursing Care II - Clinical (5/19/2025-8/1/2025)	0				Clinical (FACE)		Kim Ambrose
30335	NURS 120R	MD1	LPN Nursing Care II - Lecture (5/19/2025-8/1/2025)	7	W	8:00 AM	11:50 AM	Manchester (FACE)	321	Sandra LaPointe
30336	NURS 120R	MLA	LPN Nursing Care II - Lab(5/19/2025-8/1/2025)	0	W	1:00 PM	3:50 PM	Manchester (FACE)	321	Sandra LaPointe
30337	NURS 120R	MLB	LPN Nursing Care II - Lab (5/19/2025-8/1/2025)	0	W	4:00 PM	6:50 PM	Manchester (FACE)	321	Sandra LaPointe
30338	NURS 120R	MCL	LPN Nursing Care II - Clinical(5/19/2025-8/1/2025)	0				Clinical (FACE)	··	Sandra LaPointe
30328	NURS 120R	WD4	LPN Nursing Care II - Lecture (5/19/2025-8/1/2025)	7	W		11:50 AM	Littleton (FACE)	TBD	Heather Newfield
30329	NURS 120R	WLA	LPN Nursing Care II - Lab (5/19/2025-8/1/2025)	0	W	1:00 PM	3:50 PM	Littleton (FACE)	TBD	Heather Newfield
30330	NURS 120R	WLB	LPN Nursing Care II - Lab (5/19/2025-8/1/2025)	0	W	4:00 PM	6:50 PM	Littleton (FACE)	TBD	Heather Newfield
30331	NURS 120R	WCL	LPN Nursing Care II - Clinical (5/19/2025-8/1/2025)	0				Clinical (FACE)	-	Heather Newfield
NURSIN	G:									
Prerequisite: Gra	duation from a LPN prog	ram. Curren	Practical Nurse License. PSYC 101R – Introduction to Psychology; PSYCH 114R – Human Develop	oment; BIOL 201R -	Anatomy & Physiology	I; BIOL 202R – A	natomy & Physic	ology II;		
ENGL 102R-Colle	ege Composition; MATH	xR-Math Ele	ctive. Select both Lecture and Lab sections:							
30339	ADNR 197R	ZZ1	LPN to RN Program Bridge - Lecture (5/19/2025-8/1/2025)	4				Asynch. Online (ONLN)	-	Cynthia Smith
30340	ADNR 197R	CLA	LPN to RN Program Bridge - Lab (5/19/2025-8/1/2025)	0	T*	8:00 AM	3:30 PM	Claremont (FACE)	200	Connie Powell/Cynthia Smith
			(*Hybrid: lecture is online; lab is in person in Claremont in room 200 on the following dates: 5/20,	6/10, 7/1, 7/22 from	8:00am to 3:30pm)					
Prerequisites: AD	NR 117R (grade of a B- o	or better); BI	OL 205R (grade of a C or better), BLS Certification, liability and medical insurance. Select Lecture,	, one Lab, and Clinic						
30343	ADNR 220R	CD1	Nursing Care III - Lecture (5/19-8/1)	9	M&W		11:00 AM	Claremont (FACE)	172	Sonya Kuykendall
30344	ADNR 220R	CLA	Nursing Care III - Lab (5/19-8/1)	0	W	12:00 PM	2:50 PM	Claremont (FACE)	200	Connie Powell/Cynthia Smith
30345	ADNR 220R	CCL	Nursing Care III - Clinical (5/19-8/1)	0	As Scheduled			Clinical (FACE)		Sonya Kuykendall, Cynthia Smith
DIIVCIC	AL THERAPI	ST AS	SISTANT:							
FILSICA		UT 1260 4	HLT 123R, PTAC 112R, PTAC 115R, and PTAC 122R; and matriculation in the PTA Program. Select	t one section:						
	LT 104R, AHLT 112R, A	1LI I35K, A.								
	LT 104R, AHLT 112R, A PTAC 190R	CD1	PTA Clinical Practicum I - Practicum (6/2/2025-7/25/2025) (ZER)	6	M,Tu,W,Th,F			Practicum (FACE)	-	Amanda Couitt
Prerequisites: AH 30362		CD1		6	M,Tu,W,Th,F			Practicum (FACE)	-	Amanda Couitt
Prerequisites: AH 30362	PTAC 190R	CD1		6	M,Tu,W,Th,F F	8:00 AM	4:00 PM	Practicum (FACE) Claremont (FACE)	- 172	Amanda Couitt Amanda Couitt

Prerequisites: RA	4DT 121R, RADT 215R; av	nd matricula	tion in the RADT Program.						
30305	RADT 122R	CD1	Rad Tech Clinical Practicum II - Practicum (5/19/2025-7/11/2025) (LOW)	4	M,Tu&W	8:00 AM 4:50 PM	I Onsite (FACE)	-	Michelle Sweeney
Prerequisite: RA	DT 115R, RADT 215R; and	d matriculati	on in the RADT Program. Select both Lecture and Lab sections:						
30287	RADT 218R	CD1	Rad Position & Proc III - Lecture (5/19/2025-7/11/2025) (LOW)	2	Th	10:00 AM 11:50 AM	<pre>// Claremont (FACE)</pre>	166	Jessica Horton
30288	RADT 218R	CLA	Rad Position & Proc III - Lab (5/19/2025-7/11/2025) (LOW)	0	Th	1:00 PM 2:50 PM	<pre>d Claremont (FACE)</pre>	166	Jessica Horton
30320	RADT 218R	CLB	Rad Position & Proc III - Lab (5/19/2025-7/11/2025) (LOW)	0	Th	3:00 PM 4:50 PM	<pre>d Claremont (FACE)</pre>	166	Jessica Horton
RESPIRA	ATORY THE	RAPY:							
Prerequisite: RSI	PT 151R and matriculation	in the RSPT	Program.						
30361	RSPT 191R	CD1	Respiratory Practicum I - Practicum (5/21/2054-6/25/2025) (ZER)	3	W,Th	12 hours - shift varies	Practicum (FACE)	-	Steven Zackowski
IT/CO	MPUTEF	R SCI	IENCES						
INFORM	IATION TEC	HNOL	OGY & NETWORKING, AND CYBERSECURITY &	HEALTH	ICARE I	Г:			
30307	BCPT 101R	ZZ1	Intro to Computer Appl - Lecture/Lab (5/19/2025-8/01/2025)	3			Asynch. Online (ONLN)	-	Alisa Kadenic-Newman