

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

## SUMMER SEMESTER 2026 CREDIT COURSE SCHEDULE

8 Week Courses: May 26, 2026 - July 17, 2026

11 Week Courses: May 26 - August 7, 2026 (Summer Grad Date: 8/7/2026)

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.rivervalley.bkstr.com. If you see a "(Low-Cost)" designation next to a course title it means the cost of required learning materials are \$50 or under. If you see a "(No-Cost)" designation next to a course title; required materials are free, with no purchase needed. Important: Because some Low-cost and No-Cost courses use electronic materials rather than printed textbooks, you will need regular and reliable Internet access in order to complete course work. Low-Cost and No-Cost 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 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 intermet connection, camera/mic/speakers, etc. Additionally, a distraction free environment will be most conducive to learning.

CRN#	COURSE #	SECTION	COURSE TITLE	CREDIT S	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
LIBERAL ARTS COURSES:										
ENGLISH	H:									
Prerequisite: None	e.									
3029	92 ENGL 102R	ZDS	College Composition - Lecture (5/26/2026-08/07/2026)	4				Canvas Online (HYBD)	Canvas	
			College Comp Co-req Workshop		Th	6:00PM	6:50PM	Zoom	Zoom	TBD
			(*Hybrid section: Meets on Zoom every Thursday, remainder of course online via	Canvas.)						
Prerequisite: None	e.									
3028	87 ENGL 122R	CZH	Pro. Writing & Communications - Lecture (5/26/2026-08/07/2026)	3	Tu	5:00PM	6:50PM	Online (ONLN)	Canvas	TBD
Prerequisite: None	e.									
3029	93 ENGL 122R	CWH	Pro. Writing & Communications - Lecture (5/26/2026-08/07/2026)		Tu	5:00PM	6:50PM	7(HVDD)	Zoom and Canvas	TBD
			Pro. Writing & Communications Co-Req Workshop		Tu	7:00PM	7:50PM	Zoom and Online (HYBD)	Zoom and Canvas	TBD
			(*Hybrid section: Meets every Tuesday via Zoom; remainder of the course online	via .						
			Canvas.)							
3034	43 ENGL 206R	ZZ1	Creative Writing - Lecture (5/26/2026-7/17/2026)	3				Online (ONLN)	Canvas	TBD

	CE1	Introduction to Painting - Lecture (5/26/2026-7/17/2026)	3	M,W	6:00 PM	8:30 PM	Claremont (FACE)	174	TBD
30269 HUMA 110R	ZZ1	Humanities in Western Culture - Lecture (5/26/2026-07/17/2026)	3				Online (ONLN)	Canvas	TBD
30315 LANG 120R	ZS1	Sign Language I - Lecture (5/26/2026-08/07/2026)	3	Tu,Th	6:00 PM	7:40 PM	Zoom (RSYN)	Zoom	TBD
THEMATICS									
DITS FROM MATH 019R DO NO	T APPLY T	OWARDS GRADUATION REQUIREMENTS.							
quisite: Self-assessment. You should	be able to pe	form the skills below on demand or with minimal review. If you are unsure about your preparation fo	or this course, plea	e request an assessmen	nt from the mathemo	tics advisor. Fu	ndamentals of Math Literacy		
s all of these topics in depth to prepar	e you for this	course. Prerequisite skills include: following the order of operations; applying the principles of rour	nding; making fract	ion-decimal-percentage	e conversions; read	ing and interpre	ting basic tables and graphs;		
orming operations with square roots;	sing scientif								
30270 MATH 019R		Fund of Math Literacy STEM - Lecture (5/26/2026-08/07/2026) (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				-			
		essment from the mathematics advisor. Fundamentals of Math Literacy treats all of these topics in de							
ciples of rounding; making fraction-de ing slope, y-intercept, and writing equi		tage conversions; reading and interpreting basic tables and graphs; performing operations with square specifical transfer to points. Solve one continue	are roots; using sci	entific notation; and ma	inipulating basic lir	ear equations ii	icluding isolating variables,		
30329 MATH 106R	ZFS	Statistics I - Lecture (5/26/2026-08/07/2026) (LOW)	4	M, W	4:00 PM	5:50 PM	Synch. Online (RSYN)	Zoom	
3032)		Math Workshop - Lab		M, W	6:40 PM	8:30 PM	Synch. Online (RSYN)	Zoom	TBD
30274 MATH 106R	ZES	Statistics I - Lecture (5/26/2026-08/07/2026) (LOW)	4	Tu,Th	4:00 PM	5:50 PM	Synch. Online (RSYN)	Zoom	
		Math Workshop - Lab		Tu,Th	6:40 PM	8:30 PM	Synch. Online (RSYN)	Zoom	William Hofmann
CIENCE-									
	r chemistry r	ecommended. Select both Lecture and Lab:							
30280 BIOL 103R	ZZ1	Human Biology - Lecture (5/26/2026-08/07/2026)	4				Asynch. Online (ONLN)	-	Henry Bailly
30281 BIOL 103R	ZLA	Human Biology - Lab (5/26/2026-08/07/2026)	0				Asynch. Online (ONLN)	-	Henry Bailly
requisite: None, high school biology o	r chemistry r	ecommended. Select both Lecture and Lab:							
30340 BIOL 117R	ZZ1	Environmental Science - Lecture (5/26/2026-08/07/2026) (ZER)	4				Asynch. Online (ONLN)	-	Julie Foote
30339 BIOL 117R	CLA	Environmental Science - Lab (5/26/2026-08/07/2026) (ZER)	0	Wednesdays	10:00 AM	2:15 PM	Claremont (FACE)	127	Julie Foote
equisite: RVCC Anatomy & Physiolog	v I Preparate	ory Course, with grades of 90% or better (you must register for this in the spring term); or high school	l chemistry within	0 years, with a grade of	f D-, its equivalent,	or better;			
		g grade (D- or higher) in a Human Biology course; passing grade (D- or higher) in an A&P 1 or 2 co			0.00 13.5		et (Treep)	mp.p.	mpp
30282 BIOL 201R	CD1	Anatomy & Physiology I - Lecture (5/26/2026-08/07/2026) (LOW)	4	Mondays	9:00 AM	1:15 PM	Claremont (FACE)	TBD	TBD
		A + R. Dissistant L. L. I. (5/06/2006 08/07/2006) (LOW)	0	W7. J J					
30330 BIOL 201R	CLA	Anatomy & Physiology I - Lab (5/26/2026-08/07/2026) (LOW)	0	Wednesdays	9:00 AM	1:15 PM	Claremont (FACE)	224	TBD
requisites: BIOL201R (with a C or bett	er) or permis	sion of the department designee. Select on lecture and one lab:		•	9:00 AM	1:15 PM	Claremont (FACE)	224	TBD
requisites: BIOL201R (with a C or bett 30284 BIOL 202R		sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)	4 4	Wednesdays			Claremont (FACE)  Synch. Online (RSYN)		
requisites: BIOL201R (with a C or bett 30284 BIOL 202R 30308 BIOL 202R	er) or permis	sion of the department designee. Select on lecture and one lab:	4	•	9:00 AM	1:15 PM	Claremont (FACE)	224	TBD
requisites: BIOL201R (with a C or bett 30284 BIOL 202R	er) or permis	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)	4	•	9:00 AM	1:15 PM	Claremont (FACE)  Synch. Online (RSYN)	224	TBD
30284 BIOL 202R 30308 BIOL 202R cet one Lecture and one Lab.	er) or permis CD1 ZZ2	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)	4	Tuesdays	9:00 AM 9:00 AM	1:15 PM 1:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)	Zoom -	TBD TBD TBD
requisities: BIOL201R (with a C or bett 30284 BIOL 202R 30308 BIOL 202R ect one Lecture and one Lab. 30283 BIOL 202R 30309 BIOL 202R	CD1 ZZ2 CLA KLB	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)	4 4 0 0	Tuesdays	9:00 AM 9:00 AM 9:00 AM	1:15 PM 1:15 PM 1:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)	Zoom - 224	TBD  TBD  TBD
requisities: BIOL201R (with a C or bett 30284 BIOL 202R 30308 BIOL 202R ect one Lecture and one Lab. 30283 BIOL 202R 30309 BIOL 202R	CD1 ZZ2 CLA KLB	Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)	4 4 0 0	Tuesdays	9:00 AM 9:00 AM 9:00 AM	1:15 PM 1:15 PM 1:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)  KSC - TDS Center (FACE)  Bimodal (Claremont&Zoom)	Zoom - 224	TBD  TBD  TBD
30284   BIOL 202R   30308   BIOL 202R   30308   BIOL 202R   30308   BIOL 202R   30283   BIOL 202R   30309   BIOL 202R   30289   BIOL 205R   30289   30289   BIOL 205R   30289   30289   BIOL 205R   30289   30289   BIOL 205R   30289   30289   BIOL 205R   30289   3028	CD1 ZZ2 CLA KLB th a C or beta	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Li  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)	4 4 0 0 ceture and Lab:	Tuesdays  Th Tu	9:00 AM 9:00 AM 9:00 AM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)  KSC - TDS Center (FACE)  Bimodal (Claremont&Zoom) (HYBD)	Zoom	TBD TBD TBD TBD TBD
requisites: BIOL201R (with a C or bett 30284 BIOL 202R 30308 BIOL 202R ect one Lecture and one Lab. 30283 BIOL 202R 30309 BIOL 202R requisite: BIOL101R or BIOL201R (with 30289 BIOL 205R 30285 BIOL 205R	CD1 ZZ2  CLA KLB	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Lecture 1.	4 4 0 0 cecture and Lab:	Tuesdays  Th Tu	9:00 AM 9:00 AM 9:00 AM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)  KSC - TDS Center (FACE)  Bimodal (Claremont&Zoom)	Zoom	TBD TBD TBD TBD TBD
30284   BIOL 202R   30308   BIOL 202R   30308   BIOL 202R   30308   BIOL 202R   30283   BIOL 202R   30309   BIOL 202R   30289   BIOL 205R   30289   BIOL 205R	CD1 ZZ2 CLA KLB th a C or beta	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Li  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)	4 4 0 0 ceture and Lab:	Tuesdays  Th Tu	9:00 AM 9:00 AM 9:00 AM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)  KSC - TDS Center (FACE)  Bimodal (Claremont&Zoom) (HYBD)	Zoom	TBD TBD TBD TBD TBD
requisites: BIOL201R (with a C or better 30284 BIOL 202R 30308 BIOL 202R ct one Lecture and one Lab. 30283 BIOL 202R 30309 BIOL 202R requisite: BIOL101R or BIOL201R (with a correct or biology) 30289 BIOL 205R 30285 BIOL 205R et one Lecture and one Lab.	CD1 ZZ2 CLA KLB th a C or beta CDB ZH2	Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Lower Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)	4 4 0 0 0 0 eccture and Lab:	Tuesdays  Th Tu	9:00 AM 9:00 AM 9:00 AM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)  KSC - TDS Center (FACE)  Bimodal (Claremont&Zoom) (HYBD)  Asynch. Online (ONLN)	224  Zoom  224 211  TBD	TBD TBD TBD TBD TBD TBD TBD
Requisites: BIOL201R (with a C or better   30284   BIOL 202R	CD1 ZZ2 CLA KLB th a C or bette CDB ZH2	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Lemicrobiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)	4 4 0 0 0 0 ecture and Lab:	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)  KSC - TDS Center (FACE)  Bimodal (Claremont&Zoom) (HYBD)  Asynch. Online (ONLN)  Claremont (FACE)	Z24  Zoom  -	TBD TBD TBD TBD TBD TBD TBD TBD
requisites: BIOL201R (with a C or better 30284 BIOL 202R 30308 BIOL 202R 30308 BIOL 202R 30283 BIOL 202R 30309 BIOL 202R 30309 BIOL 202R 30289 BIOL 205R 30285 BIOL 205R 30285 BIOL 205R 30285 BIOL 205R 30291 BIOL 205R 30286 BIOL 205R 30286 BIOL 205R 30286 BIOL 205R	CD1 ZZ2 CLA KLB th a C or bette CDB ZH2	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Lemicrobiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)	4 4 0 0 0 0 ecture and Lab:	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (FACE)  Synch. Online (RSYN)  Asynch. Online (ONLN)  Claremont (FACE)  KSC - TDS Center (FACE)  Bimodal (Claremont&Zoom) (HYBD)  Asynch. Online (ONLN)  Claremont (FACE)	Z24  Zoom  -	TBD TBD TBD TBD TBD TBD TBD TBD
requisites: BIOL201R (with a C or better 30284 BIOL 202R 30308 BIOL 202R 30308 BIOL 202R 30283 BIOL 202R 30309 BIOL 202R 30309 BIOL 202R 30289 BIOL 205R 30285 BIOL 205R 30285 BIOL 205R 30291 BIOL 205R 30291 BIOL 205R 30286 BIOL 205R	CD1 ZZ2 CLA KLB ch a C or beta ZH2 CLA KLB	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Lower Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)	4 4 0 0 0 exture and Lab: 4 0 0	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)	Z24  Zoom  -	TBD TBD TBD TBD TBD TBD TBD TBD TBD
requisites: BIOL201R (with a C or better 30284 BIOL 202R 30308 BIOL 202R 30308 BIOL 202R 30283 BIOL 202R 30309 BIOL 202R 30309 BIOL 202R 30289 BIOL 205R 30285 BIOL 205R 30285 BIOL 205R 30291 BIOL 205R 30291 BIOL 205R 30286 BIOL 205R	cr) or permiss CD1 ZZ2 CLA KLB th a C or beth CDB ZH2 CLA KLB ZH2 ZZ1 ZZ1	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Le  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW)  Human Development - Lecture (5/26/2026-08/07/2026) (ZER)	4 4 0 0 0 0 ecture and Lab: 4 0 0 3	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)	224  Zoom  -	TBD
equisites: BIOL201R (with a C or bett 30284 BIOL 202R 30308 BIOL 202R 30283 BIOL 202R 30283 BIOL 202R 30309 BIOL 202R 30309 BIOL 202R 30289 BIOL 205R 30289 BIOL 205R 30285 BIOL 205R 30281 BIOL 205R 30286 BIOL 205R 30288 BIOL 205R 30288 BIOL 205R 30288 BIOL 205R 30288 BIOL 205R	cr) or permiss CD1 ZZ2 CLA KLB th a C or beth CDB ZH2 CLA KLB ZH2 ZZ1 ZZ1	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Le  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW)  Human Development - Lecture (5/26/2026-08/07/2026) (ZER)	4 4 0 0 0 0 ecture and Lab: 4 0 0 3	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)	224  Zoom  -	TBD
quisites: BIOL201R (with a C or bett  30284 BIOL 202R  30308 BIOL 202R  30283 BIOL 202R  30309 BIOL 202R  30309 BIOL 202R  30309 BIOL 202R  303289 BIOL 205R  30285 BIOL 205R  30285 BIOL 205R  30285 BIOL 205R  30281 BIOL 205R  30281 BIOL 205R  30281 BIOL 205R  30281 BIOL 205R  30291 BIOL 205R	cr) or permiss CD1 ZZ2 CLA KLB CDB ZH2 CLA KLB ZH2 CLA KLB ZH2 CLA CDB ZH2 CLA CDB ZZ1 CDB ZZ1 ZZ1 ZZ2 CDepartment	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Lomicrobiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW)  Human Development - Lecture (5/26/2026-08/07/2026) (ZER)  Chair	4 4 0 0 0 0 ecture and Lab: 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)	224  Zoom  -	TBD
2002   2002	cr) or permiss CD1 ZZ2 CLA KLB CDB ZH2 CLA KLB ZH2 CLA KLB ZZ1 ZZ1 ZZ1 ZZ1	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Low Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW)  Human Development - Lecture (5/26/2026-08/07/2026) (ZER)  Chair  Forensic Psychology (05/26/2026-07/17/2026) (ZER)  Introduction to Sociology - Lecture (5/26/2026-7/17/2026) (ZER)	4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)	224  Zoom  -	TBD
Requisites: BIOL201R (with a C or bett	cr) or permiss CD1 ZZ2 CLA KLB CDB ZH2 CLA KLB ZH2 CLA KLB ZZ1 ZZ1 ZZ1 ZZ1	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Low Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW)  Human Development - Lecture (5/26/2026-08/07/2026) (ZER)  Chair  Forensic Psychology (05/26/2026-07/17/2026) (ZER)  Introduction to Sociology - Lecture (5/26/2026-7/17/2026) (ZER)	4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)	224  Zoom  -	TBD
equisites: BIOL201R (with a C or bett 30284 BIOL 202R 30308 BIOL 202R 30283 BIOL 202R 30283 BIOL 202R 30289 BIOL 202R 30309 BIOL 202R 30289 BIOL 202R 30289 BIOL 205R 30285 BIOL 205R 30285 BIOL 205R 30291 BI	cr) or permiss CD1 ZZ2 CLA KLB CDB ZH2 CLA KLB ZH2 CLA KLB ZZ1 ZZ1 ZZ1 ZZ1	sion of the department designee. Select on lecture and one lab:  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  er); or matriculation in the MLT Program; or permission of Department designee. Select both one Low Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW)  Human Development - Lecture (5/26/2026-08/07/2026) (ZER)  Chair  Forensic Psychology (05/26/2026-07/17/2026) (ZER)  Introduction to Sociology - Lecture (5/26/2026-7/17/2026) (ZER)	4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)	224  Zoom  -	TBD
Requisites: BIOL201R (with a C or bett)	CLA KLB CLA KLB CLA KLB CDB ZH2 CLA KLB ZH2 CLA KLB CDB ZH2 CLA ZH2 CLA ZZ1 ZZ1 ZZ1 ZZ1 ZZ1 ZZ1	sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW) Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW) Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW) Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW) Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW) er); or matriculation in the MLT Program; or permission of Department designee. Select both one Lomicrobiology - Lecture (5/26/2026-08/07/2026) (LOW) Microbiology - Lecture (5/26/2026-08/07/2026) (LOW) Microbiology - Lab (5/26/2026-08/07/2026) (LOW) Microbiology - Lab (5/26/2026-08/07/2026) (LOW) Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW) Human Development - Lecture (5/26/2026-08/07/2026) (ZER) Chair Forensic Psychology (05/26/2026-07/17/2026) (ZER) Introduction to Sociology - Lecture (5/26/2026-7/17/2026) (ZER)  Intro to Business - Lecture (5/26/2026-7/17/2026) (ZER)	4 4 4 0 0 0 0 ecture and Lab: 4 4 0 0 3 3 3	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)  Asynch. Online (ONLN)	224  Zoom  -	TBD
Requisites: BIOL201R (with a C or better	CLA KLB CLA KLB CLA KLB CDB ZH2 CLA KLB ZH2 CLA KLB CDB ZH2 CLA ZH2 CLA ZZ1 ZZ1 ZZ1 ZZ1 ZZ1 ZZ1	sion of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW) Anatomy & Physiology II - Lecture (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW) Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW) Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Anatomy & Physiology II - Lab (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lecture (5/26/2026-08/07/2026) (LOW)  Microbiology - Lab (5/26/2026-08/07/2026) (LOW)  Intro to Psychology - Lecture (5/26/2026-08/07/2026) (LOW)  Human Development - Lecture (5/26/2026-08/07/2026) (ZER)  Chair  Forensic Psychology (05/26/2026-07/17/2026) (ZER)  Introduction to Sociology - Lecture (5/26/2026-7/17/2026) (ZER)	4 4 4 0 0 0 0 ecture and Lab: 4 4 0 0 3 3 3	Tuesdays  Th Tu  M	9:00 AM 9:00 AM 9:00 AM 4:00 PM 4:00 PM	1:15 PM 1:15 PM 1:15 PM 8:15 PM 8:15 PM	Claremont (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)  Asynch. Online (ONLN)	224  Zoom  -	TBD

30275 MASS 104R	ZZ1	Human Body III (5/26/2026-08/07/2026) - Lecture	3				Asynch. Online (ONLN)	-	Michael Jacovina
Prerequisite: Massage Business Practices	I								
30276 MASS 118R	ZZ2	Massage Business Practices II (5/26/2026-08/07/2026) - Lecture	2				Asynch. Online (ONLN)	-	TBD
Prerequisite/Co-Requisite: MASS104R,MA	ISS140R). Se	lect one section:							
30317 MASS 130R	KD1	Adv Massage Theory & Application (5/26/2026-08/07/2026) - Lecture	3	Tu	10:00 AM	12:00 PM	Keene Acad Cntr (FACE)	201	TBD
30316 MASS 130R	KLB	Adv Massage Theory & Application (5/26/2026-08/07/2026) - Lab	0	Tu	12:30 PM	3:30 PM	Keene Acad Cntr (FACE)	201	TBD
Prerequisite/Co-Requisite: MASS104R, M.	4SS130R. Se	lect one section:							
30277 MASS 140R	KD1	Massage Capstone (5/26/2026-08/07/2026) - Lecture	3	W	10:00 AM	12:00 PM	Keene Acad Cntr (FACE)	201	TBD
30278 MASS 140R	KLD	Massage Capstone (5/26/2026-08/07/2026) - Lab	0	W	12:30 PM	3:30 PM	Keene Acad Cntr (FACE)	201	TBD
Prerequisites/Corequisites: Advanced Mas	sage Theory	and Application & Massage Capstone.							
30333 MASS 195R	KD6	Massage Therapy Practicum (5/26/2026-08/07/2026) - Practicum	1				Practicum (FACE)	-	Michael Jacovina
		(Mandatory First Class on Zoom, date and time TBD)							
MEDICAL LABORA	TORY	ΓECHNICIAN:							
Prerequisite: MLTC 126R; Select both Lea	ture and Lab	sections:							
30279 MLTC 111R	ZZ1	Urinalysis & Body Fluids - Lecture (5/26/2026-08/07/2026)	2				Asynch. Online (ONLN)	-	Nancy Eckert
30310 MLTC 111R	CLA	Urinalysis & Body Fluids - Lab(5/26/2026-08/07/2026)	0	W	12:00 PM	2:45 PM	Claremont (FACE)	203	Nancy Eckert
PRACTICAL NURSIN	VG:								
Prerequisites: NURS 110R: coreauis	tes: BIOL 2	02R and PSYC 101R. Select Lecture, one Lab, and Clinical for Keene, Lebanon or Laconia: A	All choices ha	ve to be at the same	campus				
30295 NURS 120R	KD1	LPN Nursing Care II - Lecture (05/26/2026-08/07/2026)	7	F		11:50 AM	Keene - RVCC Acad Ctr (FACE)	101	Connie White
30296 NURS 120R	KLA	LPN Nursing Care II - Lab (05/26/2026-08/07/2026)	0	F	1:00 PM	3:50 PM	Keene - RVCC Acad Ctr (FACE)	101	Connie White
30297 NURS 120R	KLB	LPN Nursing Care II - Lab(05/26/2026-08/07/2026)	0	F	4:00 PM	6:50 PM	Keene - RVCC Acad Ctr (FACE)	101	Connie White
30298 NURS 120R	KCL	LPN Nursing Care II - Clinical (05/26/2026-08/07/2026)	0				Clinical (FACE)	-	Connie White
30299 NURS 120R	LD2	LPN Nursing Care II - Lecture (05/26/2026-08/07/2026)	7	F	8:00 AM	11:50 AM	Lebanon (FACE)	208	Kim Ambrose
30300 NURS 120R	LLA	LPN Nursing Care II - Lab (05/26/2026-08/07/2026)	0	F	1:00 PM	3:50 PM	Lebanon (FACE)	TBD	Kim Ambrose
30301 NURS 120R	LLB	LPN Nursing Care II - Lab (05/26/2026-08/07/2026)	0	F	4:00 PM	6:50 PM	Lebanon (FACE)	TBD	Kim Ambrose
30302 NURS 120R	LCL	LPN Nursing Care II - Clinical (05/26/2026-08/07/2026)	0				Clinical (FACE)	-	Kim Ambrose
30318 NURS 120R	MD1	LPN Nursing Care II - Lecture (05/26/2026-08/07/2026)	7	W	8:00 AM	11:50 AM	Manchester (FACE)	321	Sandra LaPointe
30319 NURS 120R	MLA	LPN Nursing Care II - Lab(05/26/2026-08/07/2026)	0	W	1:00 PM	3:50 PM	Manchester (FACE)	321	Sandra LaPointe
30320 NURS 120R	MLB	LPN Nursing Care II - Lab (05/26/2026-08/07/2026)	0	W	4:00 PM	6:50 PM	Manchester (FACE)	321	Sandra LaPointe
30321 NURS 120R	MCL	LPN Nursing Care II - Clinical(05/26/2026-08/07/2026)	0				Clinical (FACE)		Sandra LaPointe
30311 NURS 120R	WD4	LPN Nursing Care II - Lecture (05/26/2026-08/07/2026)	7	W	8:00 AM	11:50 AM	Littleton (FACE)	TBD	Heather Newfield
30312 NURS 120R	WLA	LPN Nursing Care II - Lab (05/26/2026-08/07/2026)	0	W	1:00 PM	3:50 PM	Littleton (FACE)	TBD	Heather Newfield
30313 NURS 120R	WLB	LPN Nursing Care II - Lab (05/26/2026-08/07/2026)	0	W	4:00 PM	6:50 PM	Littleton (FACE)	TBD	Heather Newfield
30314 NURS 120R	WCL	LPN Nursing Care II - Clinical (05/26/2026-08/07/2026)	0				Clinical (FACE)	-	Heather Newfield
NURSING:									
Prerequisite: Graduation from a LPN pro	gram. Curren	t Practical Nurse License. PSYC 101R – Introduction to Psychology; PSYCH 114R – Human Development	t; BIOL 201R -	Anatomy & Physiology	I; BIOL 202R – Ai	atomy & Physi	ology II;		
NGL 102R-College Composition; MATH	xxR-Math Ele	ctive. Select both Lecture and Lab sections:							
30322 ADNR 197R	ZZ1	LPN to RN Program Bridge - Lecture (5/26/2026-8/7/2026)	4				Asynch. Online (ONLN)	-	Cynthia Smith
30323 ADNR 197R	CLA	LPN to RN Program Bridge - Lab (5/26/2026-8/7/2026)	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: 5/26, 6/16,	,						
	h DI	7/7, 7/28 from 8:00am to 3:30pm)	Lab and Clinic	-1+:					
30324 ADNR 220R	CD1	OL 205R (grade of a C or better), BLS Certification, liability and medical insurance. Select Lecture, one I Nursing Care III - Lecture (5/26/2026-8/7/2026)	Lab, and Chine	M&W	8:00 AM	11:00 AM	Claremont (FACE)	172	Come Vandrondell
30324 ADNR 220R 30325 ADNR 220R	CLA	Nursing Care III - Lecture (3/20/2026-8/7/2026)	0	W	12:00 PM	2:50 PM	Claremont (FACE)	200	Sonya Kuykendall Connie Powell/Cynthia Smith
30326 ADNR 220R	CCL	Nursing Care III - Clinical (5/26/2026-8/7/2026)	0	As Scheduled		time varies	Clinical (FACE)	HCF	Sonya Kuykendall, Cynthia Smith
				715 Benedicted	10 110 1115	time varies	Cinical (FREE)	ner	Sonya Kuykendan, Cynthia Sinitii
PHYSICAL THERAP									
•		HLT 123R, PTAC 112R, PTAC 115R, and PTAC 122R; and matriculation in the PTA Program. Select one							
30337 PTAC 190R	CD1	PTA Clinical Practicum I - Practicum (6/08/2026-07/31/2026) (ZER)	6	As Scheduled			Practicum (FACE)	-	Amanda Couitt
Corequisite: PTAC 190R; matriculation in									
30338 PTAC 192R	CD1	PTA Clin Practicum I Seminar - Lecture (6/22/26 and 07/31/26) (ZER)	1	M&F	8:00 AM	4:00 PM	Claremont (FACE)	174	Amanda Couitt
RADIOLOGIC TECH	NOLO	GY:							
rerequisites: RADT 121R, RADT 215R; a	nd matricula	_							
30288 RADT 122R	CD1	Rad Tech Clinical Practicum II - Practicum (05/26/2026-07/17/2026) (LOW)	4	M,Tu&W	8:00 AM	4:30 PM	Onsite (FACE)	-	Michelle Sweeney
rerequisite: RADT 115R, RADT 215R; an	nd matriculati	ion in the RADT Program. Select both Lecture and Lab sections:							
30272 RADT 218R	CD1	Rad Position & Proc III - Lecture (05/26/2026-07/17/2026) (LOW)	2	Th	10:00 AM	11:50 AM	Claremont (FACE)	166	Jessica Horton
30273 RADT 218R	CLA	Rad Position & Proc III - Lab (05/26/2026-07/17/2026) (LOW)	0	Th	1:00 PM	2:50 PM	Claremont (FACE)	166	Jessica Horton
30303 RADT 218R	CLB	Rad Position & Proc III - Lab (05/26/2026-07/17/2026) (LOW)	0	Th	3:00 PM	4:50 PM	Claremont (FACE)	166	Jessica Horton

RESPIRATORY THERAPY:											
Prerequisite: RSPT 151R and matriculation in the RSPT Program.											
30336 RSPT 191R	CD1	Respiratory Practicum I - Practicum (5/27/2026-7/02/2026) (ZER)	3	W,Th	12 hours - shift varies	Practicum (FACE)	-	Steven Zackowski			
IT/COMPUTER SCIENCES											
INFORMATION TECHNOLOGY & NETWORKING, AND CYBERSECURITY & HEALTHCARE IT:											
30290 BCPT 101R	ZZ1	Intro to Computer Appl - Lecture/Lab (5/26/2026-08/07/2026)	3	•	_	Asynch. Online (ONLN)	-	Alisa Kadenic-Newman			