3/11/2023



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

SUMMER SEMESTER 2024 CREDIT COURSE SCHEDULE

8 Week Courses: May 20 - July 12, 2024

11 Week Courses: May 20 - August 2, 2024 (August Grad Date: 8/7/2024)

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 "(NOLO)" designation next to a course title it means the materials for that course are No or Low Cost.

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 class meetings, RVCC offers courses in a variety of modalities to meet student needs. Online 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 courses meet at designated times through Zoom. There is also a selection of hybrid 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. Bimodal courses allow you to choose between two 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.

	COURSE #	SECTIO	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
LIP	BERAL	AF	RTS COURSES:							
ENGL										
34478	ENGL 102R	ZES	College Composition - Lecture (5/20/2024-8/2/2024) College Comp Co-req Workshop	4	W* W	6:00 PM 5:00 PM	7:50 PM 5:50 PM	Synch. & Asynch. Online Synch. Online	Zoom Zoom	TBD
34487	ENGL 102R	ZDS	(*Hybrid section: Meets on Zoom every Wednesday, remainder o College Composition - Lecture (5/20/2024-8/2/2024)	of course async 4	-			Asynch. Online	-	TBD
			College Comp Co-req Workshop (*Hybrid section: Meets on Zoom every Thursday, remainder of comparisons of the comparison	course asynchr	Th onously online.)	11:00AM	11:50AM	Synch. Online	Zoom	
Prerequisite	: Evidence-based red	ding and w	riting SAT score of 500; or ENGL 102R (grade of C or better), or ENGL 098R (grade	e of a C or better).	This course does not rep	olace ENGL 102R.				
4479	ENGL 122R	CZH	Pro. Writing & Communications - Lecture (5/20/2024-8/2/2024) (*Hybrid section: Meets synchronously every Tuesday in Clarence	3 ont remainder	Tu* of course asynchron	10:00 AM nously online.)	11:50 AM	Claremont & Asynch. Online	TBD	TBD
rerequisite	: Evidence-based re	ading and w	riting SAT score of 450 . This course does not replace ENGL 102R.							
34488	ENGL 122R	CWH	Pro. Writing & Communications - Lecture (5/20/2024-8/2/2024)	3	Tu*	10:00 AM	11:50 AM	Claremont & Asynch. Online	TBD	TBD
			Pro. Writing & Communications Co-Req Workshop (*Hybrid section: Meets synchronously every Tuesday in Claremo	ont remainder	Tu of course asynchron	12:00 PM nously online.)	12:50 PM	Claremont	TBD	
	2: ENGL 102R.									
4635	ENGL 206R	ZZ1	Creative Writing - Lecture (NOLO) (5/20/2024-8/2/2024)	3				Asynch. Online	-	TBD
			ARTS / WORLD LANGUAGES:							
4480	ARTS 101R	CE1	Intro to Drawing - Lecture (5/20/2024-7/12/2024)	3	M,W	6:00 PM	8:30 PM	Claremont	172	TBD
4450	HUMA 110R	ZZ1	Humanities in Western Culture - Lecture (5/20/2024-7/12/2024)	3				Asynch. Online	-	TBD
4513	LANG 120R HEMATICS	ZS1	Sign Language I - Lecture (5/20/2024-8/2/2024)	3	Tu,Th	6:00 PM	7:40 PM	Synch. Online	Zoom	TBD
rforming :	operations with squa	re roots; usi	ing scientific notation. Select one section:							
34451	MATH 019R	CEB	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO)		M,W	5:30 PM		Bimodal (Claremont or Zoom)		Joy Hutchins
4451 rerequisite	: Self-assessment. Yo	u should be	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are to	typically mastered	through the successfully	completion of high	h school algebra I	I or higher or their equivalents. If you a	are unsure about	Joy Hutchins
4451 rerequisite our prepar	e: Self-assessment. Yo cation for this course,	u should be please requ	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy treates the statement of the mathematics and the skills of the statement of the skills are to	typically mastered ats all of these topi	through the successfully ics in depth to prepare yo	completion of high ou for this course.	h school algebra I. Prerequisite skills	I or higher or their equivalents. If you a include: following the order of operation	are unsure about ons; applying the	Joy Hutchins
4451 rerequisite our prepar rinciples of	e: Self-assessment. You cation for this course, f rounding; making fi	u should be please requ action-deci	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are to	typically mastered ats all of these topi	through the successfully ics in depth to prepare yo	completion of high ou for this course.	h school algebra I. Prerequisite skills	I or higher or their equivalents. If you a include: following the order of operation	are unsure about ons; applying the	Joy Hutchins
4451 rerequisite our prepar- inciples of ading slope	e: Self-assessment. You cation for this course, f rounding; making fi	u should be please requ action-deci	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are t est an assessment from the mathematics advisor. Fundamentals of Math Literacy tree mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these topi	through the successfully ics in depth to prepare yo	completion of high ou for this course. scientific notation, 4:00 PM	h school algebra I. Prerequisite skills ; and manipulating 5:50 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola Synch. Online	are unsure about ons; applying the uting variables, Zoom	William Hofmann
4451 rerequisite our prepar rinciples of nding slope 4459	e: Self-assessment. Yo ration for this course, f rounding; making fi e, y-intercept, and wr MATH 106R	u should be please requ action-deci iting equati	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are t est an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; perfoons of lines given two points. Select one section:	typically mastered ats all of these topi	through the successfully ics in depth to prepare yo with square roots; using Tu,Th	completion of high ou for this course. scientific notation	h school algebra I. Prerequisite skills ; and manipulatinį	I or higher or their equivalents. If you a include: following the order of operatio g basic linear equations including isola	are unsure about ons; applying the uting variables,	,
4451 rerequisite our prepare rinciples of nding slope 4459	e: Self-assessment. Yo ration for this course, f rounding; making fi e, y-intercept, and wr MATH 106R	u should be please requ action-deci iting equati ZES	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are t est an assessment from the mathematics advisor. Fundamentals of Math Literacy tree mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these topi	through the successfully ics in depth to prepare yo with square roots; using Tu,Th	completion of high ou for this course. scientific notation, 4:00 PM	h school algebra I. Prerequisite skills ; and manipulating 5:50 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola Synch. Online	are unsure about ons; applying the uting variables, Zoom	William Hofmann
trerequisite our prepararinciples of outling slope of the state of the	e: Self-assessment. Yo cation for this course, f rounding; making fi e, y-intercept, and wr MATH 106R NCE FROM CHEM 030R	u should be please requiaction-deci iting equati ZES R DO NOT	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are t est an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these topi orming operations 4	through the successfully ics in depth to prepare yo with square roots; using Tu,Th	completion of high ou for this course. scientific notation, 4:00 PM	h school algebra I. Prerequisite skills ; and manipulating 5:50 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola Synch. Online	are unsure about ons; applying the uting variables, Zoom	William Hofmann
4451 rerequisite our prepar rinciples of nding slope 4459 SCIEN REDITS 1 4467 rerequisite	e: Self-assessment. Yocation for this course, frounding; making fi e, y-intercept, and wr MATH 106R NCE FROM CHEM 030R :: None, high school	u should be please requ action-deci iting equati ZES R DO NOT ZZ1 biology or o	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are t est an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOI chemistry recommended. Select both Lecture and Lab:	typically mastered ats all of these topi priming operations 4 LC 2	through the successfully ics in depth to prepare yo with square roots; using Tu,Th	completion of high ou for this course. scientific notation, 4:00 PM	h school algebra I. Prerequisite skills ; and manipulating 5:50 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online	are unsure about ons; applying the uting variables, Zoom	William Hofmann William Hofmann Evan Ellerson
4451 rerequisite our prepar rinciples of nding slope 4459 SCIEN REDITS 4467 rerequisite 4468	e: Self-assessment. Yocation for this course, frounding; making fi e, y-intercept, and wr MATH 106R NCE FROM CHEM 030R CHEM 030R None, high school BIOL 103R	u should be please requ action-deci iting equati ZES R DO NOT ZZ1 biology or o ZZ1	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; perfoons of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOI chemistry recommended. Select both Lecture and Lab: Human Biology - Lecture (5/20/2024-8/2/2024)	typically mastered ats all of these topic orming operations 4 LC 2	through the successfully ics in depth to prepare yo with square roots; using Tu,Th	completion of high ou for this course. scientific notation, 4:00 PM	h school algebra I. Prerequisite skills ; and manipulating 5:50 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola Synch. Online Synch. Online Asynch. Online Asynch. Online	are unsure about cons; applying the ting variables, Zoom Zoom -	William Hofmann William Hofmann Evan Ellerson Henry Bailly
4451 rerequisite our prepara inciples of ding slope 4459 CIEN REDITS 1 4467 rerequisite 4468 4469	e: Self-assessment. Yo ation for this course, f rounding; making fi e, y-intercept, and wr MATH 106R NCE FROM CHEM 030R CHEM 030R E: None, high school BIOL 103R BIOL 103R	u should be please requ action-deci iting equati ZES R DO NOT ZZ1 biology or o ZZ1 ZLA	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lecture (5/20/2024-8/2/2024) Human Biology - Lab (5/20/2024-8/2/2024)	typically mastered ats all of these topi priming operations 4 LC 2	through the successfully ics in depth to prepare yo with square roots; using Tu,Th	completion of high ou for this course. scientific notation, 4:00 PM	h school algebra I. Prerequisite skills ; and manipulating 5:50 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online	are unsure about ons; applying the uting variables, Zoom	William Hofmann William Hofmann Evan Ellerson
4451 rerequisite our prepara inciples of ading slope 4459 SCIEN REDITS 1 4467 rerequisite 4468 4469 rerequisite	e: Self-assessment. Yocation for this course, frounding; making fife, y-intercept, and wr MATH 106R NCE FROM CHEM 030R CHEM 030R NONE, high school BIOL 103R BIOL 103R	u should be please requestion-decisiting equation ZES R DO NOT ZZ1 biology or CZ1 ZLA biology or CZ1 ZLA	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab:	typically mastered ats all of these tops orming operations 4 LC 2 4 0	through the successfully ics in depth to prepare yo with square roots; using Tu,Th	completion of high ou for this course. scientific notation, 4:00 PM	h school algebra I. Prerequisite skills ; and manipulating 5:50 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola Synch, Online Synch, Online Asynch, Online Asynch, Online Asynch, Online	are unsure about cons; applying the ting variables, Zoom Zoom -	William Hofmanr William Hofmanr Evan Ellerson Henry Bailly Henry Bailly
4451 rerequisite our prepar inciples of ding slope 4459 CIEN REDITS 1 4467 rerequisite 4468 4469 rerequisite	e: Self-assessment. Yocation for this course, frounding: making fi e, y-intercept, and wn MATH 106R NCE FROM CHEM 030R CHEM 030R CHEM 030R DIOL 103R BIOL 103R BIOL 103R BIOL 103R BIOL 103R BIOL 103R	u should be please requirection-deciding equations ZES R DO NOT ZZ1 biology or a ZZ1 ZLA biology or a ZZ1	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these tops orming operations 4 LLC 2 4 0	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th	completion of high ou for this course. scientific notation. 4:00 PM 6:40 PM	h school algebra I. Prerequisite skills and manipulatin 5:50 PM 8:30 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Asynch. Online	are unsure about ons; applying the string variables, Zoom Zoom	William Hofmanr William Hofmanr Evan Ellerson Henry Bailly Henry Bailly Julie Foote
4451 rerequisite our prepar cinciples op ding slope 4459 CCIEN REDITS 1 4467 rerequisite 4468 4469 rerequisite 4470 4505	e: Self-assessment. Yocation for this course, frounding: making fife, y-intercept, and wn MATH 106R NCE FROM CHEM 030R CHEM 030R E: None, high school BIOL 103R BIOL 103R E: None, high school BIOL 117R BIOL 117R	u should be please requestion-deciding equations ZES R DO NOT ZZI biology or control ZLA biology or control ZZI ZLA classical ZZI CLA	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these tops orming operations 4 LLC 2 4 0 4 0	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th	completion of high ou for this course. scientific notation. 4:00 PM 6:40 PM	h school algebra I. Prerequisite skills : and manipulatin;	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Asynch. Online Claremont	are unsure about ons; applying the titing variables, Zoom Zoom	William Hofmann William Hofmann Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote
4451 rerequisite our prepar cinciples op ding slope 4459 CCIEN REDITS 1 4467 rerequisite 4468 4469 rerequisite 4470 4505	e: Self-assessment. Yocation for this course, frounding: making fi e, y-intercept, and wn MATH 106R NCE FROM CHEM 030R CHEM 030R CHEM 030R DIOL 103R BIOL 103R BIOL 103R BIOL 103R BIOL 103R BIOL 103R	u should be please requirection-deciding equations ZES R DO NOT ZZ1 biology or a ZZ1 ZLA biology or a ZZ1	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these tops orming operations 4 LC 2 4 0 4 0 0	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th	completion of high ou for this course. scientific notation. 4:00 PM 6:40 PM	h school algebra I. Prerequisite skills and manipulatin 5:50 PM 8:30 PM	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Asynch. Online	are unsure about ons; applying the string variables, Zoom Zoom	William Hofman William Hofman Evan Ellerson Henry Bailly Henry Bailly Julie Foote
rerequisite our preparainciples of outlines of outlines of outlines of outlines of outlines of outlines outline	e: Self-assessment. Yo ation for this course, f rounding; making fi e, y-intercept, and wr MATH 106R NCE FROM CHEM 030R CHEM 030R E: None, high school BIOL 103R BIOL 103R E: None, high school BIOL 117R BIOL 117R BIOL 117R	u should be please requestion-deciding equations ZES R DO NOT ZZ1 biology or control ZLA biology or control ZLA KLB	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these tops orming operations 4 LC 2 4 0 4 0 0 alternate in person	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th M M and online lab work.)	completion of high ou for this course scientific notation 4:00 PM 6:40 PM	h school algebra I. Prerequisite skills : and manipulatin;	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Asynch. Online Claremont KSC - TDS Center	are unsure about ons; applying the titing variables, Zoom Zoom	William Hofmani William Hofmani Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote
erequisite ur preparinciples of ding slope 1459 CIEN REDITS 1 1467 erequisite 1469 erequisite 1470 1505 1471	e: Self-assessment. Yocation for this course, frounding; making fife, y-intercept, and with MATH 106R NCE FROM CHEM 030I CHEM 030I CHEM 030R E: None, high school BIOL 103R BIOL 103R E: None, high school BIOL 117R BIOL 117R BIOL 117R BIOL 117R	u should be please requ action-deci iting equati ZES R DO NOT ZZ1 biology or c ZZ1A L CLA KLB	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) (*9-11am is live lecture; the other 1.75 hours is for independent work.) (Labs will at Preparatory Course, with grades of 73% or better; high school chemistry within 10	typically mastered at all of these tops orming operations 4 LC 2 4 0 4 0 0 alternate in person years, with a grad	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th M M M and online lab work.)	completion of high ou for this course scientific notation 4:00 PM 6:40 PM	h school algebra I. Prerequisite skills : and manipulatin;	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Asynch. Online Claremont KSC - TDS Center	are unsure about ons; applying the titing variables, Zoom Zoom	William Hofmani William Hofmani Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote
erequisite ur prepare inciples of ding slope 1459 CIEN REDITS 1 1468 1469 1469 1505 1471 1471 1471 1471 1471 1471 1471 147	e: Self-assessment. Yocation for this course, frounding; making fife, y-intercept, and with MATH 106R NCE FROM CHEM 030I CHEM 030I CHEM 030R E: None, high school BIOL 103R BIOL 103R E: None, high school BIOL 117R BIOL 117R BIOL 117R BIOL 117R	u should be please requ action-deci iting equati ZES R DO NOT ZZ1 biology or c ZZ1A L CLA KLB	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy trea mal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO)	typically mastered at all of these tops orming operations 4 LC 2 4 0 4 0 0 alternate in person years, with a gradure and Lab section	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th M M M and online lab work.) Te of D-, its equivalent, or ons:	completion of high ou for this course. scientific notation. 4:00 PM 6:40 PM 12:00 PM 12:00 PM	h school algebra I. Prerequisite skills and manipulating 5:50 PM 8:30 PM 4:15 PM 4:15 PM 4:15 PM emistry, with a green	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Asynch. Online Claremont KSC - TDS Center	ze unsure about ons; applying the ting variables, Zoom Zoom 127 211	William Hofmani William Hofmani Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote Julie Foote
rerequisite out preparation of the parameter of the param	e: Self-assessment. Yocation for this course, frounding; making fife, y-intercept, and with MATH 106R NCE FROM CHEM 030I CHEM 030R E: None, high school BIOL 103R E: None, high school BIOL 117R BIOL 117R BIOL 117R BIOL 117R BIOL 117R BIOL 117R	u should be please requestion-deciding equations and please requestion of the please requestion	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are to test an assessment from the mathematics advisor. Fundamentals of Math Literacy treatmal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lecture (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) (*9-11am is live lecture; the other 1.75 hours is for independent work.) (Labs will a Preparatory Course, with grades of 73% or better; high school chemistry within 10 plogy course; passing grade (D- or higher) in an A&P 1 or 2 course. Select both Lecture	typically mastered at all of these tops orming operations 4 LC 2 4 0 4 0 alternate in person years, with a gradure and Lab section	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th M M M and online lab work.)	completion of high ou for this course. scientific notation. 4:00 PM 6:40 PM 12:00 PM 12:00 PM	h school algebra I. Prerequisite skills : and manipulatin;	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Asynch. Online Claremont KSC - TDS Center	are unsure about ons; applying the titing variables, Zoom Zoom	William Hofmani William Hofmani Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote
rerequisite autorial state of the state of t	e: Self-assessment. Yocation for this course, frounding; making fife, y-intercept, and wr MATH 106R NCE FROM CHEM 030R CHEM 030R NONE, high school BIOL 103R BIOL 103R BIOL 103R BIOL 117R	u should be please requestion-deciding equations are seen action of the seen action of th	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are test an assessment from the mathematics advisor. Fundamentals of Math Literacy treatmal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) Themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) Human Biology - Lab (5/20/2024-8/2/2024) Themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) (*9-11am is live lecture; the other 1.75 hours is for independent work.) (Labs will as in the propagatory Course, with grades of 73% or better, high school chemistry within 10-plogy course; passing grade (D- or higher) in an A&P 1 or 2 course. Select both Lecture Anatomy & Physiology I - Lecture (5/20/2024-8/2/2024) (NOLO)	typically mastered ats all of these tops orming operations 4 LC 2 4 0 4 0 0 alternate in person years, with a grad ure and Lab section 4	through the successfully ics in depth to prepare ye with square roots; using Tu,Th Tu,Th M M and online lab work.) te of D-, its equivalent, or ms: Tu,Th	completion of high ou for this course. scientific notation. 4:00 PM 6:40 PM 12:00 PM 12:00 PM 12:00 PM	h school algebra I. Prerequisite skills and manipulating 5:50 PM 8:30 PM 4:15 PM 4:15 PM 4:15 PM 4:10 AM	I or higher or their equivalents. If you a include: following the order of operating basic linear equations including isolating basic linear equations including isolating synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Claremont KSC - TDS Center ade of D- or higher; Claremont	ze unsure about ons; applying the ting variables, Zoom Zoom 127 211 TBD	William Hofman William Hofman Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote Julie Foote
4451 rerequisite our prepara rinciples op nding slope 4459 SCIEN REDITS 4467 rerequisite 4468 4469 rerequisite 4470 4505 4471 rerequisite asssing grad 4472 4475 rerequisite	e: Self-assessment. Yocation for this course, frounding; making fife, y-intercept, and wr MATH 106R NCE FROM CHEM 030R CHEM 030R NONE, high school BIOL 103R BIOL 103R BIOL 103R BIOL 117R	u should be please requestion-deciding equations are seen action of the seen action of th	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are to est an assessment from the mathematics advisor. Fundamentals of Math Literacy treatmal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lecture (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) (*9-11am is live lecture; the other 1.75 hours is for independent work.) (Labs will a Preparatory Course, with grades of 73% or better; high school chemistry within 10 plogy course; passing grade (D- or higher) in an A&P 1 or 2 course. Select both Lecture Anatomy & Physiology I - Lecture (5/20/2024-8/2/2024) Anatomy & Physiology I - Lab (5/20/2024-8/2/2024) Or permission of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/20/2024-8/2/2024) (NOLO)	typically mastered at all of these tops orming operations 4 LC 2 4 0 4 0 alternate in person years, with a grad aure and Lab section 4 0 0 4	through the successfully ics in depth to prepare yo with square roots; using Tu,Th Tu,Th M M and online lab work.) te of D-, its equivalent, or ons: Tu,Th Tu,Th W*	completion of high purior this course scientific notation. 4:00 PM 6:40 PM 12:00 PM 12:00 PM 12:00 PM 12:00 PM 11:30 AM	h school algebra I. Prerequisite skills and manipulating 5:50 PM 8:30 PM 4:15 PM 4:15 PM 4:15 PM 4:10 AM	I or higher or their equivalents. If you a include: following the order of operating basic linear equations including isolating basic linear equations including isolating synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Claremont KSC - TDS Center ade of D- or higher; Claremont	ze unsure about ons; applying the ting variables, Zoom Zoom 127 211 TBD	William Hofmanr William Hofmanr Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote Julie Foote Amanda Couitt
rerequisite sur preparation pr	e: Self-assessment. Yocation for this course, frounding: making fi e, y-intercept, and wn MATH 106R NCE FROM CHEM 030R CHEM 030R E: None, high school BIOL 103R BIOL 103R BIOL 117R BIOL 117R BIOL 117R BIOL 117R BIOL 117R BIOL 117R BIOL 201R E: RVCC Anatomy & de de (D- or higher) in a BIOL 201R ES: BIOL 201R ES: BIOL 201R	u should be please requestion-deciding equations ZES R DO NOT ZZ1 biology or of ZZ1 ZLA biology or of ZZ1 CLA KLB Physiology CD1 CLA C or better	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are to est an assessment from the mathematics advisor. Fundamentals of Math Literacy treatmal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lab (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) (*9-11am is live lecture; the other 1.75 hours is for independent work.) (Labs will a Preparatory Course, with grades of 73% or better; high school chemistry within 10-logy course; passing grade (D- or higher) in an A&P 1 or 2 course. Select both Lecture Anatomy & Physiology I - Lecture (5/20/2024-8/2/2024) (NOLO) Anatomy & Physiology I - Lecture (5/20/2024-8/2/2024)	typically mastered at all of these tops orming operations 4 LLC 2 4 0 4 0 alternate in person years, with a grad ture and Lab section 4 0 0 4 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	through the successfully ics in depth to prepare yo with square roots; using Tu,Th Tu,Th M M and online lab work.) te of D-, its equivalent, or ons: Tu,Th Tu,Th W*	completion of high purior this course scientific notation. 4:00 PM 6:40 PM 12:00 PM 12:00 PM 12:00 PM 12:00 PM 11:30 AM	h school algebra II Prerequisite skills : and manipulating	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch, Online Synch, Online Asynch, Online Asynch, Online Asynch, Online Asynch, Online Claremont KSC - TDS Center ade of D- or higher; Claremont Claremont Claremont Claremont Claremont Claremont	re unsure about ons; applying the titing variables, Zoom Zoom - - 127 211 TBD TBD	William Hofmanr William Hofmanr Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote Julie Foote Amanda Couitt Amanda Couitt
4451 rerequisite our prepara rinciples of mding slope 4459 SCIEN REDITS 1 4467 4468 4469 rerequisite 4470 4505 4471 rerequisite 4472 4475 rerequisite 4474 4474 4474	e: Self-assessment. Yocation for this course, frounding; making fi e, y-intercept, and wr MATH 106R NCE FROM CHEM 030R CHEM 0	u should be please requaction-deci iting equati ZES R DO NOT ZZ1 biology or c ZZ1 ZLA biology or c ZZ1 CLA KLB Physiology : Human Bic CD1 CLA C or better CD1	Fund of Math Literacy STEM - Lecture (5/20/24-8/2/24) (NOLO) able to perform the skills below on demand or with minimal review. These skills are to test an assessment from the mathematics advisor. Fundamentals of Math Literacy treatmal-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section: Statistics I - Lecture (5/20/2024-8/2/2024) (NOLO) Math Workshop - Lab APPLY TOWARDS GRADUATION REQUIREMENTS. Intro to Chemical Principles - Lecture (5/20/2024-8/2/2024) (NOLO) themistry recommended. Select both Lecture and Lab: Human Biology - Lecture (5/20/2024-8/2/2024) themistry recommended. Select both Lecture and Lab: Environmental Science - Lecture (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) Environmental Science - Lab (5/20/2024-8/2/2024) (NOLO) (*9-11am is live lecture; the other 1.75 hours is for independent work.) (Labs will a Preparatory Course, with grades of 73% or better; high school chemistry within 10 plogy course; passing grade (D- or higher) in an A&P 1 or 2 course. Select both Lecture Anatomy & Physiology I - Lecture (5/20/2024-8/2/2024) Anatomy & Physiology I - Lecture (5/20/2024-8/2/2024) Or permission of the department designee. Select on lecture and one lab: Anatomy & Physiology II - Lecture (5/20/2024-8/2/2024) (NOLO) (*Synchronous & Asynchronous Online: 9-11:50am is live lecture; the other 60 mi	typically mastered at all of these tops orming operations 4 LLC 2 4 0 4 0 alternate in person years, with a grad ture and Lab section 4 0 0 4 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	through the successfully ics in depth to prepare yo with square roots; using Tu,Th Tu,Th M M and online lab work.) te of D-, its equivalent, or ons: Tu,Th Tu,Th W*	completion of high purior this course scientific notation. 4:00 PM 6:40 PM 12:00 PM 12:00 PM 12:00 PM 12:00 PM 11:30 AM	h school algebra II Prerequisite skills : and manipulating	I or higher or their equivalents. If you a include: following the order of operatic g basic linear equations including isola. Synch. Online Synch. Online Asynch. Online Asynch. Online Asynch. Online Claremont KSC - TDS Center ade of D- or higher; Claremont Claremont	re unsure about ons; applying the titing variables, Zoom Zoom 127 211 TBD TBD Zoom	William Hofmann William Hofmann Evan Ellerson Henry Bailly Henry Bailly Julie Foote Julie Foote Julie Foote Julie Foote The Foote

CRN#	COURSE #	SECTIO	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
_ ^		OL201R (with	a C or better); or matriculation in the MLT Program; or permission of Department	designee. Select bo	th Lecture and Lab					
34484	BIOL 205R	CD1	Microbiology - Lecture (5/20/2024-8/2/2024) (NOLO)		M,W	4:00 PM	6:00 PM	Claremont	127	TBD
34476	BIOL 205R	ZH2	Microbiology - Lecture (5/20/2024-8/2/2024) (NOLO)	4				Asynch. Online	-	TBD
	Lecture and one Lab		M: 1:1	0	N 4 337	6 20 PM	0.20 DM	CI .	127	TDD
34486	BIOL 205R	CLA VLD	Microbiology - Lab (5/20/2024-8/2/2024)		M,W Tu.Th	6:30 PM	8:30 PM	Claremont	127	TBD
34477 SOCI	BIOL 205R IAL SCIEN	KLB	Microbiology - Lab (5/20/2024-8/2/2024)	U	1 u, 1 n	9:00 AM	11:00 AM	KSC - TDS Center	211	TBD
34447	PSYC 101R	ZZ1	Intro to Psychology - Lecture (5/20/2024-7/12/2024)	3				Asynch. Online	-	TBD
34448	PSYC 114R	ZZ2	Human Development - Lecture (5/20/2024-7/12/2024)	3				Asynch. Online	<u> </u>	TBD
	ite: PSYC 101R	LLL	Human Development - Lecture (5/26/2024-1/12/2024)	3				Asynch. Online		TDD
34636	PSYC 212R	ZZ1	Forensic Psychology - Lecture (5/20/2024-7/12/2024)	3				Asynch. Online	_	TBD
34453	SOSC 101R	ZZ1	Introduction to Sociology - Lecture (5/20/2024-7/12/2024)	3				Asynch. Online		TBD
				3				Asylicii. Ollillic		TDD
		1 CO	URSES							
BUSI	NESS:									
34489	BUS 101R	ZZ1	Intro to Business - Lecture (5/20/2024-7/12/2024)	3				Asynch. Online	-	TBD
HE	ALTH S	SCIE	NCE AND SERVICES							
MAS	SAGE: TB	D								
			ES FOR SUMMER: Mandatory Face to Face Class I	Meeting in L	ebanon on d	late/time tbd.**	:			
Pre/Co-red	quisite: Matriculatio	n in the Massa	age Therapy Program, satisfactory completion of Human Body II.							
34460	MASS 104R	ZZ1	Human Body III - Lecture (5/20/2024-8/2/2024)	3				Asynch. Online	-	TBD
Prerequisi	ite: Massage Busine.	s Practices I								
34461	MASS 118R	ZZ2	Massage Business Practices II - Lecture (5/20/2024-8/2/2024)	2				Asynch. Online	-	TBD
Prerequisi	ite/Co-Requisite: MA	SS104R,MASS	S140R). Select one section:							
34518	MASS 130R	KD4	Adv Massage Theory & Appli - Lecture (5/20/2024-8/2/2024)	3	M	10:00 AM	12:00 PM	KSC - RVCC Building	201	TBD
34517	MASS 130R		Adv Massage Theory & Appli - Lab (5/20/2024-8/2/2024)		M	12:30 PM	3:30 PM	KSC - RVCC Building	201	TBD
34490	MASS 130R		Adv Massage Theory & Appli - Lecture (5/20/2024-8/2/2024)		Tu	10:00 AM	12:00 PM	Lebanon	107	TBD
34462	MASS 130R		Adv Massage Theory & Appli - Lab (5/20/2024-8/2/2024)	0	Tu	12:30 PM	3:30 PM	Lebanon	107	TBD
			S130R. Select one section:			40.00.134	40 00 PM	an .	mpp /20.4	mp.p.
34463	MASS 140R		Massage Capstone - Lecture (5/20/2024-8/2/2024)		W	10:00 AM	12:00 PM	Claremont	TBD/204	TBD
34464 Proposition	MASS 140R		Massage Capstone - Lab (5/20/2024-8/2/2024) age Theory and Application & Massage Capstone.	0	W	12:30 PM	3:30 PM	Claremont	TBD/204	TBD
34514	MASS 195R		Massage Therapy Practicum - Practicum (5/20/2024-8/2/2024)	1				Practicum	_	Michael Jacovina
34314	WI 155 17510	СВо	(Mandatory First Class on Zoom, Monday 5/9 time TBD)	1				Tacticum		Wichael Jacovina
MED	ICAL LAF	ORAT	ORY TECHNICIAN:							
			ire and Lab sections:							
34466	MLTC 111R		Urinalysis & Body Fluids - Lecture (5/20/2024-8/2/2024)	2				Asynch. Online	-	TBD
34508	MLTC 111R	CLA	Urinalysis & Body Fluids - Lab (5/20/2024-8/2/2024)		Tu	12:00 PM	2:45 PM	Claremont	203	TBD
	CTICAL N									
-			s: BIOL 202R and PSYC 101R. Select Lecture, one Lab, and Clinical for K				•			
34491	NURS 120R		LPN Nursing Care II - Lecture (5/20/2024-8/2/2024)		F		11:50 AM	KSC - RVCC Building	101	TBD
34492	NURS 120R		LPN Nursing Care II - Lab (5/20/2024-8/2/2024)		<u>F</u>	1:00 PM	3:50 PM	KSC - RVCC Building	101	TBD
34493	NURS 120R		LPN Nursing Care II - Lab (5/20/2024-8/2/2024)		F	4:00 PM	6:50 PM	KSC - RVCC Building	101	TBD
34494 34495	NURS 120R NURS 120R		LPN Nursing Care II - Clinical (5/20/2024-8/2/2024) LPN Nursing Care II - Lecture (5/20/2024-8/2/2024)	$\frac{0}{7}$	F	8:00 AM	11:50 AM	Clinical Lebanon	208	TBD TBD
34496	NURS 120R		LPN Nursing Care II - Lecture (3/20/2024-8/2/2024) LPN Nursing Care II - Lab (5/20/2024-8/2/2024)		F	1:00 PM	3:50 PM	Lebanon	117/118	TBD
34497	NURS 120R		LPN Nursing Care II - Lab (5/20/2024-8/2/2024) LPN Nursing Care II - Lab (5/20/2024-8/2/2024)		F	4:00 PM	6:50 PM	Lebanon	117/118	TBD
34498	NURS 120R		LPN Nursing Care II - Clinical (5/20/2024-8/2/2024)	0				Clinical	-	TBD
34519	NURS 120R		LPN Nursing Care II - Lecture (5/20/2024-8/2/2024)		F	8:00 AM	11:50 AM	Manchester	321	TBD
34520	NURS 120R	MLA	LPN Nursing Care II - Lab (5/20/2024-8/2/2024)	0	F	1:00 PM	3:50 PM	Manchester	321	TBD
34521	NURS 120R		LPN Nursing Care II - Lab (5/20/2024-8/2/2024)		F	4:00 PM	6:50 PM	Manchester	321	TBD
34522	NURS 120R	MCL	LPN Nursing Care II - Clinical (5/20/2024-8/2/2024)	0				Clinical		TBD

CRN#	COURSE #	SECTIO	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
34501	NURS 120R	RD1	LPN Nursing Care II - Lecture (5/20/2024-8/2/2024)	7	F	8:00 AM	11:50 AM	Laconia	243	TBD
34502	NURS 120R	RLA	LPN Nursing Care II - Lab (5/20/2024-8/2/2024)	0	F	1:00 PM	3:50 PM	Laconia	164	TBD
34503	NURS 120R	RLB	LPN Nursing Care II - Lab (5/20/2024-8/2/2024)	0	F	4:00 PM	6:50 PM	Laconia	164	TBD
34504	NURS 120R	RCL	LPN Nursing Care II - Clinical (5/20/2024-8/2/2024)	0				Clinical		TBD
34509	NURS 120R	WD4	LPN Nursing Care II - Lecture (5/20/2024-8/2/2024)	7	W	8:00 AM	11:50 AM	Littleton	201	TBD
34510	NURS 120R	WLA	LPN Nursing Care II - Lab (5/20/2024-8/2/2024)	0	W	1:00 PM	3:50 PM	Littleton	205	TBD
34511	NURS 120R	WLB	LPN Nursing Care II - Lab (5/20/2024-8/2/2024)	0	W	4:00 PM	6:50 PM	Littleton	205	TBD
34512	NURS 120R	WCL	LPN Nursing Care II - Clinical (5/20/2024-8/2/2024)	0				Clinical	-	TBD
NURS	SING:									
-	-		m. Current Practical Nurse License. PSYC 101R – Introduction to Psychology; PSYC	CH 114R – Huma	n Development; B	IOL 201R - Anatomy & P.	hysiology I; BIOL 20	02R - Anatomy & Physiology II;		
	0 1		R-Math Elective. Select both Lecture and Lab sections:	4				A		TDD
34523 34525	ADNR 197R ADNR 197R	ZZ1 CLA	LPN to RN Program Bridge - Lecture (5/20/2024-8/2/2024) LPN to RN Program Bridge - Lab (5/20/2024-8/2/2024)	0	T*	8:00 AM	3:30 PM	Asynch. Online Claremont	200	TBD TBD
34323	ADNK 197K	CLA		-			5.50 PM	Ciaremoni	200	IBD
D	ADMR 117R /	Jf D	(*Hybrid: lecture is online; lab is in person in Claremont in room 200 on the follow better); BIOL 205R (grade of a C or better), BLS Certification, liability and medical							
34637	ADNR 220R	ae oj a в- or CD1	Nursing Care III - Lecture (5/22-8/4)	9	M&W	8:00 AM	11:00 AM	Claremont	172	Sonya Kuykendall
34638	ADNR 220R	CLA	Nursing Care III - Lab (5/22-8/4)	0	W	12:00 PM	2:50 PM	Claremont	200	Connie Powell
34639	ADNR 220R	CCL	Nursing Care III - Clinical (5/22-8/4)	0	Th&F	7:00 AM	3:30 PM	Clinical	-	Sonya Kuykendall, Cynthia Smith
PHYS	ICAL THE	ERAPIS	ST ASSISTANT:							Dimui.
			T. 135R, AHLT 123R, PTAC 112R, PTAC 115R, and PTAC 122R; and matriculation	in the PTA Prog	ram. Select one se	ction:				
34445	PTAC 190R	CD1	PTA Clinical Practicum I - Practicum (6/3/2024-7/26/2024) (NO	LC 6	M,Tu,W,Th,	F		Practicum	-	TBD
Corequisite	: PTAC 190R; matri	culation in th	e PTA Program.							
34482	PTAC 192R	CD1	PTA Clin Practicum I Seminar - Lecture (6/14/24-7/26/24) (NOL	O 1	F	8:00 AM	4:00 PM	Claremont	172	TBD
	OLOGIC T			, I	-	0.0011		Canonion	1/2	100
			matriculation in the RADT Program.							
34483	RADT 122R	CD1	Rad Tech Clinical Practicum II - Practicum (5/20/2024-7/12/2024	4) 4	M,Tu&W	8:00 AM	4:50 PM	Onsite	-	Michelle Sweeney
Prerequisit	e: RADT 115R, RAD	T 215R; and	matriculation in the RADT Program. Select both Lecture and Lab sections:	,	-					*
34457	RADT 218R	CD1	Rad Position & Proc III - Lecture (5/20/2024-7/12/2024)	2	Th	10:00 AM	11:50 AM	Claremont	166	Jessica Horton
34458	RADT 218R	CLA	Rad Position & Proc III - Lab (5/20/2024-7/12/2024)	0	Th	1:00 PM	2:50 PM	Claremont	166	Jessica Horton
34500	RADT 218R	CLB	Rad Position & Proc III - Lab (5/20/2024-7/12/2024)	0	Th	3:00 PM	4:50 PM	Claremont	166	Jessica Horton
RESP	IRATORY	THER								
			n the RSPT Program.							
34481	RSPT 191R	CD1	Respiratory Practicum I - Practicum (5/22/2024-6/27/2024)	3	W,Th	12 hours - shift	varies	Practicum	-	TBD
	COMPU	TER	SCIENCES							
			CRSECURITY & HEALTHCARE IT, AND I	NFORMA	ATION TI	ECHNOLOGY	Y:			
34485	BCPT 101R	ZZ1	Intro to Computer Appl - Lecture/Lab (5/20/2024-8/2/2024)	3				Asynch, Online		Alisa Kadenic-Newman