

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

## **SPRING SEMESTER 2025**

# **CREDIT COURSE SCHEDULE**

#### JANUARY 21 - MAY 9, 2025 (11-week Late Start: Feb 18-May 9, 2025) (May Grad Date: May 16, 2025)

(Courses run full semester unless otherwise noted by course title.)

**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 <u>No</u> or <u>Low</u> 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.

START END **CRN#** COURSE # SECTION COURSE TITLE **CREDITS** DAYS **LOCATION** ROOM **INSTRUCTOR(S)** TIME TIME **LIBERAL ARTS COURSES:** ENGLISH Prerequisite: None. Select one section: 24401 ENGL 102R CDH College Composition - Lecture (NOLO) M\* 12:30 PM 2:20 PM Claremont & Canvas Online 174 Cara Chanoine

11/4/2024

Spring 2025 Page 2 of 9

CRN# COURSE	# SEC	CTION	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	<b>INSTRUCTOR(S)</b>
			College Comp Co-Req Workshop (NOLO)	Ν		2:30 PM	3:20 PM	Claremont	174	
			(*This is a Hybrid course. It meets on Mondays in Claremont; t		·	•				
24402 ENGL 102	2R 2	ZSH	College Composition - Lecture (NOLO)		ĥ*	10:00 AM	11:50 AM	Zoom & Canvas Onine	Zoom	Cara Chanoine
			College Comp Co-Req Workshop (NOLO) (*This is a Hybrid course. It meets on Thursdays via Zoom; the		Th course is asynchro	12:00 PM mously online.)	12:50 PM	Zoom	Zoom	
24312 ENGL 102	2R 2	ZLS	College Composition - Lecture (2/18/2025-5/9/2025)	4				Canvas Online	-	Sparrow Alden
			College Comp Co-Req Workshop	Т	Lu	6:00 PM	6:50 PM	Zoom	Zoom	-
erequisite: ENGL 102R.										
24520 ENGL 243	R Z	ZZ1	Comics and Graphic Novels (3/10/2025- 05/09/2025	3				Canvas Online	-	Cara Chanoine
UMANITIE	5 / FI1	NE A	ARTS / WORLD LANGUAGES							
te: Any camera (any size	or kind) t	hat has r	nanual settings for shutter speed and aperture (lens opening) is acceptable, but if	it doesn't have that, the	e camera, however nice	e, is not acceptable	e. No cell phone came	eras are allowed.		
24435 ARTS 111	R (	CD1	Photography & Digital Imaging - Lecture	3 N	И	2:00 PM	4:30 PM	Claremont	130	TBD
24494 HUMA 21	<del>0R</del> ź	<del>ZL1</del>	Filming the Vietnam War - Lecture ((2/18/2025-5/9/2025)	<del>3</del>				Canvas Online		TBD
24495 HUMA 20	4R 2	ZZ1	Topics in World Culture- Lecture (2/18/2025-5/9/2025)	3				Canvas Online	-	TBD
24313 HUMA 14	OR 2	ZZ1	Myth in US Culture - (Lecture-2/18/2025-5/9/2025)	3				Canvas Online	-	TBD
erequisite: LANG 120R.										
24314 LANG 12	R 2	ZS1	Sign Language II - Lecture	3 V	V	6:00 PM	8:30 PM	Zoom &Canvas Onine	Zoom	TBD
IATHEMAT	ICS									
EDITS FROM THIS	COURSE	DO NO	T APPLY TOWARDS GRADUATION REQUIREMENTS. Select one sectio	n:						
24365 MATH 01	5 <mark>R (</mark> nt. You sh	CE1 ould be d	T APPLY TOWARDS GRADUATION REQUIREMENTS. Select one sectio Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills are est an assessment from the mathematics advisor. Fundamentals of Math Literacy t	4 T			-			Dorothy Miles
24365 MATH 01 erequisite: Self-assessme ur preparation for this co- nciples of rounding; mail ding slope, y-intercept, a	5R ( nt. You shourse, plea ing fraction nd writing	CE1 ould be d use reque on-decim equation	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills are est an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per ns of lines given two points. Select one section:	4 T re typically mastered th reats all of these topics	arough the successfully s in depth to prepare yo	completion of high ou for this course.	h school algebra II o Prerequisite skills ind	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van	ure about plying the	Dorothy Miles
24365 MATH 01 requisite: Self-assessme r preparation for this conciples of rounding; mail	5R ( nt. You shourse, plea ing fraction nd writing	CE1 ould be d use reque on-decim	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills an est an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per ns of lines given two points. Select one section: Statistics I - Lecture (LOW)	4 T re typically mastered th reats all of these topics rforming operations wi	arough the successfully s in depth to prepare yo ith square roots; using	completion of high ou for this course. I scientific notation,	h school algebra II o Prerequisite skills ind ; and manipulating b	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online	ure about olying the riables,	Dorothy Miles Rich Andrusiak
24365 MATH 01 requisite: Self-assessme r preparation for this co nciples of rounding; mail ling slope, y-intercept, a	5R ( nt. You shourse, plea ing fraction nd writing	CE1 ould be d use reque on-decim equation	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills are est an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per ns of lines given two points. Select one section: Statistics I - Lecture (LOW) Math Workshop - Lab	4 T re typically mastered th reats all of these topics rforming operations wi 4 T	rough the successfully s in depth to prepare ye ith square roots; using Su*, Th*	completion of high ou for this course. I scientific notation, 5:30 PM	h school algebra II o. Prerequisite skills inc ; and manipulating b 6:20 PM As	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van	ure about olying the riables,	
24365 MATH 01 erequisite: Self-assessme ur preparation for this co- nciples of rounding; mail ding slope, y-intercept, a 24345 MATH 10	5R ( nt. You sh urse, plea ing fraction nd writing 5R 2	CE1 ould be o use reque on-decin e equation ZDS	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills an est an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per ns of lines given two points. Select one section: Statistics I - Lecture (LOW) Math Workshop - Lab (*The Math Workshop/Lab meets Tuesdays and Thursdays live	4 T re typically mastered th reats all of these topics rforming operations wi 4 T e via Zoom with we	rough the successfully s in depth to prepare yo ith square roots; using "u*, Th* orkshop assignmen	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online)	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van <u>Asynch. Online</u> synch. Online & Claremont or Zoon	ure about plying the riables, m 130/Zoom	
24365 MATH 01 requisite: Self-assessme r preparation for this co aciples of rounding; mail ling slope, y-intercept, a	5R ( nt. You sh urse, plea ing fraction nd writing 5R 2	CE1 ould be d use reque on-decim equation	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills an est an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per ns of lines given two points. Select one section: Statistics I - Lecture (LOW) Math Workshop - Lab (*The Math Workshop/Lab meets Tuesdays and Thursdays live Statistics I - Lecture (LOW)	4     T       re typically mastered the       treats all of these topics       rforming operations with       4       T       e via Zoom with       4       4       4	rough the successfully s in depth to prepare yo ith square roots; using Su*, Th* orkshop assignmen A, W	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM	h school algebra II of Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online synch. Online & Claremont or Zoon Claremont or Zoom	ure about plying the riables, m 130/Zoom 146/Zoom	Rich Andrusiak
24365 MATH 01 erequisite: Self-assessme ur preparation for this co- nciples of rounding; mail ding slope, y-intercept, a 24345 MATH 10 24346 MATH 10	5R ( nt. You sh urse, plea ing fraction nd writing 5R 2 5R (	CE1 ould be a use reque on-decin e equation ZDS CBD	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills an est an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per ns of lines given two points. Select one section: Statistics I - Lecture (LOW) Math Workshop - Lab (*The Math Workshop/Lab meets Tuesdays and Thursdays live Statistics I - Lecture (LOW) Math Workshop - Lab	4 T re typically mastered th reats all of these topics rforming operations wi 4 T e via Zoom with we 4 <u>N</u> N	rough the successfully s in depth to prepare yo ith square roots; using "u*, Th* orkshop assignmen A, W A,W	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 <u>AM</u> 11:50 AM	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online synch. Online & Claremont or Zoon Claremont or Zoom Claremont or Zoom	ure about plying the riables, m 130/Zoom <u>146/Zoom</u> 146/Zoom	Rich Andrusiak Joy Hutchins
24365 MATH 01 requisite: Self-assessme r preparation for this co- aciples of rounding; mail ling slope, y-intercept, a 24345 MATH 10 24346 MATH 10 requisite: Self-assessme essment from the mathem ction-decimal-percentag	5R ( nt. You sh urse, plea ing fraction nd writing 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7	CE1 ould be a use reque on-decin e equation ZDS CBD CBD	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills an est an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per ns of lines given two points. Select one section: Statistics I - Lecture (LOW) Math Workshop - Lab (*The Math Workshop/Lab meets Tuesdays and Thursdays live Statistics I - Lecture (LOW)	4     T       re typically mastered there typically mastered there typically operations with the typically mastered there t	rough the successfully s in depth to prepare yo ith square roots; using Cu*, Th* orkshop assignmen A, W A,W prough the successfully erequisite skills include c notation; plotting poo	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As 0:20 PM As 10:20 AM 11:50 AM h school algebra II o. der of operations; apj	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online cynch. Online & Claremont or Zoon <u>Claremont or Zoom</u> claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> ure about your preparation tributive properties; appo	Rich Andrusiak Joy Hutchins m for this course, please request an ying the principles of rounding; mak
24365 MATH 01 requisite: Self-assessme r preparation for this co- nciples of rounding; mail ling slope, y-intercept, a 24345 MATH 10 24346 MATH 10 requisite: Self-assessme essment from the mather ction-decimal-percentag	5R ( nt. You sh urse, plea ing fraction nd writing 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7	CE1 ould be a use reque on-decin e equation ZDS CBD CBD	Fundamentals of Math Literacy - Lecture (LOW) able to perform the skills below on demand or with minimal review. These skills and set an assessment from the mathematics advisor. Fundamentals of Math Literacy to hal-percentage conversions; reading and interpreting basic tables and graphs; per- ns of lines given two points. Select one section: Statistics I - Lecture (LOW) Math Workshop - Lab (*The Math Workshop/Lab meets Tuesdays and Thursdays liver Statistics I - Lecture (LOW) Math Workshop - Lab able to perform the skills below on demand or with minimal review. These skills are indamentals of Math Literacy for STEM treats all these topics in depth to prepare y ading and interpreting basic tables and graphs; performing operations with square	4     T       re typically mastered there typically mastered there typically operations with the typically mastered there t	rough the successfully s in depth to prepare yo ith square roots; using Cu*, Th* orkshop assignmen A, W A,W prough the successfully erequisite skills include c notation; plotting poo	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As 6:20 PM As 10:20 AM 10:20 AM 11:50 AM h school algebra II o. ler of operations; apj te system; manipulati	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online cynch. Online & Claremont or Zoon <u>Claremont or Zoom</u> claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> ure about your preparation tributive properties; appo	Rich Andrusiak Joy Hutchins m for this course, please request an ying the principles of rounding; mai
24365 MATH 01 requisite: Self-assessme r preparation for this co- nciples of rounding; mail ling slope, y-intercept, a 24345 MATH 10 24346 MATH 10 24346 MATH 10 requisite: Self-assessme essment from the mathen ction-decimal-percentag en two points; performin	5R ( nt. You sh urse, plea ing fraction nd writing 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7 5R 7	CE1 ould be a use reque on-decin equation ZDS CBD CBD ould be a visor. Fun visors; rea ons with	Fundamentals of Math Literacy - Lecture (LOW)         able to perform the skills below on demand or with minimal review. These skills are that assessment from the mathematics advisor. Fundamentals of Math Literacy to that percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section:         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. These skills are indamentals of Math Literacy for STEM treats all these topics in depth to prepare to the shills and graphs; performing operations with square polynomials; factoring; graphing linear and quadratic equations; applying exponents	4     T       re typically mastered there typically mastered there typically operations with the typically mastered there t	rough the successfully s in depth to prepare yo ith square roots; using Cu*, Th* orkshop assignmen A, W A,W prough the successfully erequisite skills include c notation; plotting poo	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM 11:50 AM h school algebra II o. ler of operations; app te system; manipulati Asy	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online synch. Online & Claremont or Zoon Claremont or Zoom Claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis ng basic linear equations including isolating	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> ure about your preparation tributive properties; appo	Rich Andrusiak Joy Hutchins m for this course, please request an ying the principles of rounding; ma
24365 MATH 01 requisite: Self-assessme r preparation for this co- nciples of rounding; mail ling slope, y-intercept, a 24345 MATH 10 24346 MATH 10 24346 MATH 10 requisite: Self-assessme essment from the mathem stion-decimal-percentage on two points; performin 24496 MATH 114 requisite: Self-assessme rse. Prerequisite skills i mutific notation; plotting	5R ( nt. You shi urse, plea ing fraction nd writing 5R ( 5R ( 5R ( 5R ( 5R ( 14) 5R ( 5R (	CE1 ould be a use reque on-decin equation ZDS CBD CBD ould be a visor, rea visor, rea vi	Fundamentals of Math Literacy - Lecture (LOW)         able to perform the skills below on demand or with minimal review. These skills and est an assessment from the mathematics advisor. Fundamentals of Math Literacy to the trad-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section:         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. These skills are and admentals of Math Literacy for STEM treats all these topics in depth to prepare to the shifts and graphs; performing operations with square polynomials; factoring; graphing linear and quadratic equations; applying exponded to the Environment - Lecture	4       T         re typically mastered the         reats all of these topics         rforming operations with         4         T         e via Zoom with we         4         N         re typically mastered the         you for this course. Pre-         re otos; using scientification         you for this course. Pre-         re typically mastered the         you for this course. Pre-         you for this course. Pre-         re typically mastered the         you for this course. Pre-         a         4         M         wre about your preparation         roperties; applying the	trough the successfully s in depth to prepare yo ith square roots; using Cu*, Th* orkshop assignmen A, W A,W trough the successfully erequisite skills include c notation; plotting por cction:	completion of high ou for this course. It scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high compl	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM 11:50 AM h school algebra II o. ler of operations; app te system; manipulati Asy Asy ssessment from the ma decimal-percentage	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online synch. Online & Claremont or Zoon Claremont or Zoom Claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis ing basic linear equations including isolating nch. Online nch. Online athematics advisor. Fundamentals of Math a conversions; reading and interpreting basic	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> <u>146/Zoom</u> ure about your preparation tributive properties; appli g variables, finding slope Literacy treats all of these tables and graphs; perform	Rich Andrusiak Joy Hutchins on for this course, please request an ying the principles of rounding; ma y, y-intercept, and writing equations Rich Andrusiak e topics in depth to prepare you for orming operations with square roots
24365 MATH 01 requisite: Self-assessme r preparation for this co- ciples of rounding; mal- ing slope, y-intercept, a 24345 MATH 10 24346 MATH 10 24346 MATH 10 requisite: Self-assessme issment from the mathem tion-decimal-percentag n two points; performin 24496 MATH 114 requisite: Self-assessme rse. Prerequisite skills i ntific notation; plotting ct one section:	5R     0       nt. You shild     urse, pleating fraction       ing fraction     fraction       nd writing     fraction       5R     0       5R     0       nt. You shild     fraction       include: for points on     fraction	CE1 ould be a use reque on-decin equation ZDS CBD CBD ould be a visor, rea visor, rea vi	Fundamentals of Math Literacy - Lecture (LOW)         able to perform the skills below on demand or with minimal review. These skills are assessment from the mathematics advisor. Fundamentals of Math Literacy to the trad-percentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section:         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. These skills are reading and interpreting basic tables and graphs; performing operations with square polynomials; factoring; graphing linear and quadratic equations; applying exponents able to perform the skills below on demand or with minimal review. If you are unsupplying the commutative, associative, and distributive prime for the order of operations; applying the commutative, associative, and distributive prime for the order of operations; applying the commutative, associative, and distributive prime for the order of operations; applying the commutative, associative, and distributive prime for the order of operations; applying the commutative, associative, and distributive prime for the order of operations; applying the commutative, associative, and distributive prime for the prime for the science of the commutative, associative, and distributive prime for the prime for the commutative, associative, and distributive prime for the prime for the commutative, associative, and distributive prime for the prime for the commutative, associative, and distributive prime for the prime for the prime for the commutative, associative, and distributive prime for the prime for the prime for the prime fo	4     T       re typically mastered there are all of these topics       rforming operations with       4       7       e via Zoom with we       4       9       e typically mastered the you for this course. Pre-       re roots; using scientification of the section of the you for your preparation of the you for the you for the you for your preparation of the you for the you for your preparation of the you for the you fo	trough the successfully s in depth to prepare yo ith square roots; using Cu*, Th* orkshop assignmen A, W A,W trough the successfully erequisite skills include c notation; plotting por cction:	completion of high ou for this course. It scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high compl	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM 11:50 AM h school algebra II o. ler of operations; app te system; manipulati Asy Asy ssessment from the ma decimal-percentage	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online cynch. Online & Claremont or Zoon <u>Claremont or Zoom</u> <u>Claremont or Zoom</u> r higher or their equivalents. If you are unsu olying the commutative, associative, and dis ing basic linear equations including isolating nch. Online nch. Online athematics advisor. Fundamentals of Math is conversions; reading and interpreting basic operations with polynomials; factoring; grage	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> <u>146/Zoom</u> ure about your preparation tributive properties; appli g variables, finding slope Literacy treats all of these tables and graphs; perform	Rich Andrusiak Joy Hutchins on for this course, please request an ying the principles of rounding; mai y, y-intercept, and writing equations Rich Andrusiak e topics in depth to prepare you for prining operations with square roots
24365 MATH 01 requisite: Self-assessme r preparation for this co- ciples of rounding; mal- ing slope, y-intercept, a 24345 MATH 10 24346 MATH 10 24346 MATH 10 requisite: Self-assessme ition-decimal-percentag in two points; performin 24496 MATH 114 requisite: Self-assessme rse. Prerequisite skills i ntific notation; plotting ext one section:	5R     0       nt. You shild     urse, pleating fraction       ing fraction     fraction       nd writing     fraction       5R     0       5R     0       nt. You shild     fraction       include: for points on     fraction	CE1 ould be a use reque on-decin equatio ZDS CBD culd be a cisor. Fun ions; rea ons with ZW1 could be a llowing t a coordi	Fundamentals of Math Literacy - Lecture (LOW)         able to perform the skills below on demand or with minimal review. These skills are that assessment from the mathematics advisor. Fundamentals of Math Literacy to that percentage conversions; reading and interpreting basic tables and graphs; permiss of lines given two points. Select one section:         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. These skills are tading and interpreting basic tables and graphs; performing operations with square polynomials; factoring; graphing linear and quadratic equations; applying exponent and the perform the skills below on demand or with minimal review. If you are unsuch the order of operations; applying the commutative, associative, and distributive prinate system; manipulating basic linear equations including isolating variables, fin	4       T         re typically mastered the         treats all of these topics         rforming operations with         4         T         e via Zoom with we         4         T         e via Zoom with we         4         M         with zoom with we         4         M         with zoom with we         4         M         with zoom with we         4         M         M         M         You for this course. Pre-         re roots; using scientificant rules. Select one set         4         ure about your preparation of the properties; applying the	trough the successfully s in depth to prepare ye ith square roots; using "u*, Th* orkshop assignmen A, W A, W trough the successfully erequisite skills include c notation; plotting pol oction: ation for this course, pl principles of rounding, t, and writing equation.	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high comple	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM 11:50 AM h school algebra II o. der of operations; app te system; manipulati Asy Asy seessment from the m. decimal-percentage p points; performing of	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online Synch. Online & Claremont or Zoon Claremont or Zoom Claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis ng basic linear equations including isolating nch. Online athematics advisor. Fundamentals of Math A conversions; reading and interpreting basic operations with polynomials; factoring; gray	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> <u>146/Zoom</u> <i>tre about your preparation</i> <i>tributive properties; appli g variables, finding slope</i> <i>biteracy treats all of thes.</i> <i>titeracy treats all of thes.</i>	Rich Andrusiak Joy Hutchins on for this course, please request an ying the principles of rounding; mai y, y-intercept, and writing equations Rich Andrusiak e topics in depth to prepare you for prining operations with square roots
24365 MATH 01 requisite: Self-assessme r preparation for this co- ciples of rounding; mal- ing slope, y-intercept, a 24345 MATH 10 24346 MATH 10 24346 MATH 10 requisite: Self-assessme tion-decimal-percentag in two points; performin 24496 MATH 114 requisite: Self-assessme rse. Prerequisite skills i ntific notation; plotting ect one section: 24497 MATH 110	5R ( nt. You shi urse, plea ing fraction nd writing 5R ( 5R ( 5R ( 5R ( 5R ( 5R ( 14) ( 5R	CE1 ould be a use reque on-decin equatio ZDS CBD CBD ould be a visor. Fun- cions; rea ons with ZW1 ould be a llowing t a coordi ZS1	Fundamentals of Math Literacy - Lecture (LOW)         able to perform the skills below on demand or with minimal review. These skills are assessment from the mathematics advisor. Fundamentals of Math Literacy to the presentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section:         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. These skills are and and interpreting basic tables and graphs; performing operations with square polynomials; factoring; graphing linear and quadratic equations; applying expont Mathematics for the Environment - Lecture         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. If you are unsuble of operations; applying the commutative, associative, and distributive prinate system; manipulating basic linear equations including isolating variables, fir         Functions & Modeling I - Lecture         Math Workshop - Lab	4       T         re typically mastered the         treats all of these topics         rforming operations with         4         T         e via Zoom with we         4         T         e via Zoom with we         4         M         with zoom with we         4         M         with zoom with we         4         M         with zoom with we         4         M         M         M         You for this course. Pre-         re roots; using scientificant rules. Select one set         4         ure about your preparation of the properties; applying the	trough the successfully s in depth to prepare yo ith square roots; using Cu*, Th* orkshop assignmen A, W A,W trough the successfully erequisite skills include c notation; plotting por ection: ation for this course, pl principles of rounding, t, and writing equation. A, W	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high comple	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM 11:50 AM h school algebra II o. ler of operations; app te system; manipulati Asy Asy Sesssment from the ma decimal-percentage o points; performing 6:20 PM Syn	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online Synch. Online & Claremont or Zoon Claremont or Zoom Claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis ng basic linear equations including isolating nch. Online athematics advisor. Fundamentals of Math A conversions; reading and interpreting basic operations with polynomials; factoring; gray	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> ure about your preparation tributive properties; appo g variables, finding slope Literacy treats all of these tables and graphs; perfor phing linear and quadratic Zoom	Rich Andrusiak Joy Hutchins m for this course, please request an ying the principles of rounding; mad , y-intercept, and writing equations Rich Andrusiak e topics in depth to prepare you for prming operations with square roots ic equations; applying exponent rule
24365 MATH 01 requisite: Self-assessme r preparation for this conciples of rounding; mail ling slope, y-intercept, a 24345 MATH 10 24346 MATH 10 requisite: Self-assessme essment from the mathem ction-decimal-percentagen two points; performing 24496 MATH 114 requisite: Self-assessme trequisite: Self-assess	5R     0       nt. You shild urse, pleading fraction of the shift of the s	CE1 ould be a use reque on-decin equatio ZDS CBD CBD ould be a visor. Fun- cions; rea ons with ZW1 ould be a llowing t a coordi ZS1	Fundamentals of Math Literacy - Lecture (LOW)         able to perform the skills below on demand or with minimal review. These skills are assessment from the mathematics advisor. Fundamentals of Math Literacy to the presentage conversions; reading and interpreting basic tables and graphs; performs of lines given two points. Select one section:         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. These skills are and and interpreting basic tables and graphs; performing operations with square polynomials; factoring; graphing linear and quadratic equations; applying expont Mathematics for the Environment - Lecture         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. If you are unsuble of operations; applying the commutative, associative, and distributive prinate system; manipulating basic linear equations including isolating variables, fir         Functions & Modeling I - Lecture         Math Workshop - Lab	4     T       re typically mastered the reats all of these topics rforming operations with the reats all of these topics with a second s	trough the successfully s in depth to prepare yo ith square roots; using Cu*, Th* orkshop assignmen A, W A,W trough the successfully erequisite skills include c notation; plotting por ection: ation for this course, pl principles of rounding, t, and writing equation. A, W	completion of high ou for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high comple	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM 11:50 AM h school algebra II o. der of operations; app te system; manipulati Asy Asy Asy Seessment from the mid decimal-percentage o points; performing of 6:20 PM Syn 8:20 PM Syn	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online Synch. Online & Claremont or Zoon Claremont or Zoom Claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis ng basic linear equations including isolating nch. Online athematics advisor. Fundamentals of Math A conversions; reading and interpreting basic operations with polynomials; factoring; gray	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> ure about your preparation tributive properties; appo g variables, finding slope Literacy treats all of these tables and graphs; perfor phing linear and quadratic Zoom	Rich Andrusiak Joy Hutchins m for this course, please request an ying the principles of rounding; mak , y-intercept, and writing equations of <u>Rich Andrusiak</u> e topics in depth to prepare you for t prming operations with square roots, ic equations; applying exponent rule
24365 MATH 01 requisite: Self-assessme r preparation for this conciples of rounding; mail ling slope, y-intercept, and 24345 MATH 10 24346 MATH 10 requisite: Self-assessme essment from the mathener ction-decimal-percentagen two points; performine 24496 MATH 114 requisite: Self-assessme entific notation; plotting ect one section: 24497 MATH 110 requisite: MATH 110R,	5R ( nt. You shi urse, plea ing fraction nd writing 5R 2 5R 0 5R 0 nt. You shi natics advige conversing operation PR 2 or permission OR 0 OR 0	CE1 ould be a use reque on-decin equation ZDS CBD ould be a visor. Fun- cions; rea ons with ZW1 ould be a llowing t a coordi ZS1 sion from CDB	Fundamentals of Math Literacy - Lecture (LOW)         able to perform the skills below on demand or with minimal review. These skills are assessment from the mathematics advisor. Fundamentals of Math Literacy to the perform the mathematics advisor. Fundamentals of Math Literacy to the solution of lines given two points. Select one section:         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         (*The Math Workshop/Lab meets Tuesdays and Thursdays live         Statistics I - Lecture (LOW)         Math Workshop - Lab         able to perform the skills below on demand or with minimal review. These skills are and amentals of Math Literacy for STEM treats all these topics in depth to prepare to the perform the skills below on demand or with minimal review. These skills are polynomials; factoring; graphing linear and quadratic equations; applying exponted and the perform the skills below on demand or with minimal review. If you are unsuble or perform the skills below on demand or with minimal review. If you are unsuble or of operations; applying the commutative, associative, and distributive primate system; manipulating basic linear equations including isolating variables, fir         Functions & Modeling I - Lecture         Math Workshop - Lab         n the instructor.         Functions & Modeling II - Lecture	4     T       re typically mastered the reats all of these topics rforming operations with the reats all of these topics with a second s	arough the successfully s in depth to prepare ye ith square roots; using "u*, Th* orkshop assignmen A, W A,W arough the successfully erequisite skills include c notation; plotting por action for this course, pl principles of rounding, t, and writing equation A, W A, W	completion of high pu for this course. I scientific notation, 5:30 PM nts asynchrono 9:00 AM 10:30 AM completion of high completion of high comple	h school algebra II o. Prerequisite skills ind ; and manipulating b 6:20 PM As usly online) 10:20 AM 11:50 AM h school algebra II o. der of operations; app te system; manipulati Asy Asy Asy Seessment from the mid decimal-percentage o points; performing of 6:20 PM Syn 8:20 PM Syn	r higher or their equivalents. If you are unsu clude: following the order of operations; app asic linear equations including isolating van Asynch. Online synch. Online & Claremont or Zoon Claremont or Zoom Claremont or Zoom r higher or their equivalents. If you are unsu olying the commutative, associative, and dis ng basic linear equations including isolating nch. Online athematics advisor. Fundamentals of Math I conversions; reading and interpreting basic operations with polynomials; factoring; gra ch. Online ch. Online	ure about olying the riables, m 130/Zoom <u>146/Zoom</u> ure about your preparation tributive properties; appling y ariables, finding slope Literacy treats all of these tables and graphs; perfor phing linear and quadrant Zoom Zoom	Rich Andrusiak Joy Hutchins m for this course, please request an ying the principles of rounding; ma , y-intercept, and writing equations Rich Andrusiak e topics in depth to prepare you for orming operations with square roots ic equations; applying exponent rul William Hofmann

### Spring 2025 Page 3 of 9

								-10	
CRN# COURSE #	SECTIO	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
Prerequisite: SAT EBRW Score	of 500 or high	er; OR minimum grade of C in ENGL 011R, ENGL 102R, ENGL201R, ENGL203R, ENG	L232R, ENGL244R, d	or ENGL286R; OR, T	EAS Reading Score of 6	9 or higher; OR concu	rrently enrolled in ENGL102R,		
DR A waiver may be provided b	ased on the fol	lowing criteria: Minimum of previous Associate's degree. Select both Lecture and Lab:							
24456 BIOL 101R	ZH1	Biology I: Chemical & Cellular - Lecture	4	Μ	12:00 PM	2:50 PM	Synch. Online	Zoom	Julie Foote
24457 BIOL 101R	CLA	Biology I: Chemical & Cellular - Lab	0	М	4:00 PM	6:45 PM	Claremont	127	<del>Dylan Guerin,</del> TBD
Prerequisite: None; high scho	ol biology rec	ommended. Select both Lecture and Lab:							•
24372 BIOL 103R	ZZ1	Human Biology - Lecture	4				Asynch. Online	_	Henry Bailly
24373 BIOL 103R	ZLA	Human Biology - Lab	0				Asynch. Online	_	Henry Bailly
		1 Preparatory Course, with grades of 73% or better; high school chemistry within 1		e of D- its equivale	nt or better:				
		her; passing grade (D- or higher) in a Human Biology course; passing grade (D- or			ii, or occier,				
elect one lecture and one lab		·····, Faranio 9. and (2. c							
24374 BIOL 201R	ZS1	Anatomy & Physiology I - Lecture (NOLO)	4	Thursday	9:00 AM	11:50 AM	Synch. Online	Zoom	Catherine Fabbri
24423 BIOL 201R	ZZ2	Anatomy & Physiology I - Lecture (NOLO)	4				Asynch. Online	_	Paula deDiego
24376 BIOL 201R	CLA	Anatomy & Physiology I - Lab (NOLO)	0	Tu	5:00 PM	7:45 PM	Claremont	224	Sharil Cass
24378 BIOL 201R	KLA	Anatomy & Physiology I - Lab (NOLO)	0	Thursday	1:00 PM	3:45 PM	KSC - TDS Center	211	Julie Robinson
raraquisitas: BIOL 2018 with	a grade of C	or higher, or permission of department designee. Select on lecture and one lab:							
-	· ·	or menter, or permission of department designee. Select on tecture and one lab.							
elect one Lecture and one La				T		11 50 435	Cl		
24397 BIOL 202R	CD1	Anatomy & Physiology II - Lecture (NOLO)		Tu	9:00 AM	11:50 AM	Claremont	TBD	TBD
24424 BIOL 202R	ZS1	Anatomy & Physiology II - Lecture (NOLO)		Monday	5:30 PM	8:20 PM	Synch. Online	Zoom	Paula deDiego
24380 BIOL 202R	KD1	Anatomy & Physiology II - Lecture (NOLO)		Tuesday	9:00 AM	11:50 AM	Keene	TBD	Julie Robinson
24379 BIOL 202R	ZZ1	Anatomy & Physiology II - Lecture (NOLO)	4				Asynch. Online		Julie Robinson
elect one Lecture and one La	<u>).</u>								
24381 BIOL 202R		Anotomy & Dhysiology II Lab (NOLO)	0	Tu	1:00 PM	3:45 PM	Claremont	224	Sharil Cass
24381 BIOL 202R 24383 BIOL 202R	CLA CLB	Anatomy & Physiology II - Lab (NOLO) Anatomy & Physiology II - Lab (NOLO)		M	9:00 AM	11:45 AM	Claremont	224	TBD
24383 BIOL 202R 24382 BIOL 202R	CLC	Anatomy & Physiology II - Lab (NOLO) Anatomy & Physiology II - Lab (NOLO)		W	5:00 PM	7:45 PM	Claremont	224	Jay Fisher
24384 BIOL 202R	KLA	Anatomy & Physiology II - Lab (NOLO) Anatomy & Physiology II - Lab (NOLO)	-	Tuesday	1:00 PM	3:45 PM	KSC - TDS Center	211	Julie Robinson
				*	1.001101	5.151101		211	June Roomson
Prerequisite: BIOL101R or BI	OL201R (C or	higher); or matriculation in the MLT Program; or permission of Department desig	nee. Select one Leo	cture and one Lab:					
24395 BIOL 205R	ZZ1	Microbiology - Lecture (NOLO)	4				Asynchronous Online	-	Julie Foote
24385 BIOL 205R		Microbiology - Lecture (NOLO)	4	Tu	2:00PM	4:50pm	KSC - RVCC	TBD	<del>Dylan Guerin</del> , TBD
elect one Lecture above and o			Ţ	10	2.001 101	4.50pm	Roe Rvee		
24396 BIOL 205R	CLA	Microbiology - Lab (NOLO)	0	Wednesday	2:00PM	4:45pm	Claremont	127	<del>Dylan Guerin,</del> TBD
						-			•
24386 BIOL 205R	KLB	Microbiology - Lab (NOLO)		Tu	9:00 AM	11:45 AM	KSC - TDS Center	211	<del>Dylan Guerin,</del> TBD
		f one previous laboratory science course recommended. Course Description: Studen		** *			· · ·		
	-	ry experience while exploring the fascinating world of forensics. Students will develop				-			
abs will encourage problem .	solving and tee	unwork while using sophisticated lab equipment and hands-on activities to explore t	opics such as bone o	decomposition, DNA	analysis, blood splatte	er patterns, blood typi	ng, and toxicology. Select both Lecture a	nd Lab:	
24464 BIOL 212AF	ZZ1	Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture	4				Asynch. Online	-	Laura Ritinski-Macl
24465 BIOL 212AF	KLA	Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab	0	W	5:00 PM	8:00 PM	KSC - TDS Center	211	Laura Ritinski-Macl
24498 PHYS 115R	ZZ1	Astronomy - Lecture/Lab	4				Asynch. Online	-	Meg Noah
rerequisite: CHEM 140R. S	elect both Lec	ture and Lab:							
24475 CHEM 141R	ZS1	Chemistry II - Lecture (NOLO)	4	М	4:30 PM	7:20 PM	Synch. Online	Zoom	Vesselina Alteva
24476 CHEM 141R	CLA	Chemistry II - Lab (NOLO)	0	W	4:30 PM	7:15 PM	Claremont	155	Vesselina Alteva
		• • • • •							
SOCIAL SCIEN	NCES:								
24368 ECON 102R	ZZ1	Macroeconomics - Lecture	3				Asynch. Online	_	TBD
27000 ECON 102N			J				Asylicii. Olilliit	-	עמו

 Select one section:
 24317
 PSYC 101R
 CHB
 Intro to Psychology - Lecture (NOLO)
 3
 W\*
 2:00 PM
 3:45 PM Hybrid Bimodal (Claremont or Zoom) & 172 or
 Aimee Jahn

 Asynch. Online
 Zoom

## Spring 2025 Page 4 of 9

CRN# COURSE #	SECTION	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
		(*This is a Hybrid Bimodal course. It meets in person or via Zoo	m (student's cho	ice) on the follo	owing Wednesdays	s: 1/15, 1/29, 2/1	9, 3/5, 3/26, 4/16, and 4/30; remain	der is asynch. onlir	ie.
24318 PSYC 101R	ZZ2	Intro to Psychology - Lecture (NOLO)	3				Asynch. Online	-	TBD
24362 PSYC 101R	ZL3	Intro to Psychology - Lecture (2/18/2025-5/9/2025)	3				Asynch. Online	-	TBD
lect one section:									
24357 PSYC 114R	ZZ2	Human Development - Lecture (NOLO)	3				Asynch. Online	-	TBD
24361 PSYC 114R	ZL3	Human Development - Lecture (2/18/2025-5/9/2025)(NOLO)	3				Asynch. Online	-	TBD
24473 PSYC 114R	ZL4	Human Development - Lecture (2/18/2025-5/9/2025)(NOLO)	3				Asynch. Online	-	TBD
rerequisite: PSYC 101R 4499 PSYC212R	HHX	Forensic Psychology *Student can take course fully asynch. online, there are also opti		۲h s offered in-per	2:00 PM cson or via Zoom c	3:30 PM on the following	Hybrid Hyflex* dates: 2/6, 2/27, 3/20, 4/3, and 4/24	172 I.	Aimee Jahn
24356 SOSC 101R	KH1	Introduction to Sociology - Lecture	3				Asynch. Online	-	TBD
rerequisite: Any 100 level Soci	ial Science.								
24500 SOSC 201R	ZL1	Contemporary Social Problems	3				Asynch. Online	-	Aimee Jahn
PROGRAM		URSES							
BUSINESS	& A(	CCOUNTING							
ACCOUNTING									
24508 ACCT 101R	ZA1	Accounting I - Lecture (1/21/25-03/14/2025) *Hybrid section: Meets optionally every Tuesday evening for que		Гu* ew; remainder o	6:00 PM of course is asynchi	7:00 PM ronously online.	Synch. & Asynch. Online	Zoom	Stephanie Kelley
rerequisite: ACCT 101R. Sele	ct one section		_						
24509 ACCT 102R	ZB2	Accounting II - Lecture (3/24/2025-5/9/2025) *Hybrid section: Meets optionally every Tuesday evening for que		Гu* w; remainder o	6:00 PM of course is asynchic	7:00 PM ronously online.	Synch. & Asynch. Online	Zoom	Joseph Paquin
rerequisite: BCPT 101R.						<u> </u>			
24319 ACCT 105R	ZZ1	Spreadsheets - Lecture/Lab	3				Asynch. Online	-	Jillian Davis
erequisites: ACCT 102R Acco	ounting II with	a grade of "C" or better							
24455 ACCT 215R	ZZ1	Cost Accounting - Lecture	3				Asynch. Online	-	Joseph Paquin
BUSINESS									
24367 BUS 101R	ZZ1	Intro to Business - Lecture (1/21/2025-3/14/2025)	3				Asynch. Online	-	Jillian Davis
Prerequisite: BUS 101R.		× /					<u> </u>		
24398 BUS 110R	ZZ1	Principles of Management - Lecture (NOLO)	3				Asynch. Online	-	Jillian Davis
rerequisite: Evidence-Based R	eading and W	riting SAT score of 500; or permission of Department Chair.							
24366 BUS 240R	ZZ1	Business Law - Lecture	3				Asynch. Online	-	Stephanie Kelley
erequisites: BUS 101R and E									
24390 BUS 242R	ZZ1	Ethics & Social Responsibility - Lecture	3				Asynch. Online	-	Jillian Davis
HEALTH S	CIEN	NCE AND SERVICES							
rerequisite: BIOL 201R; matri	iculation in O	TA or PTA Program. Select lecture and a lab:							
24370 AHLT 123R	CD1	Functional Kinesiology - Lecture	3 1	M	9:00 AM	10:50 AM	Claremont or Zoom	172	Kim-Laura Boyle
24501 AHLT 123R	CLA	Functional Kinesiology - Lab	0 7	Гh	9:00 AM	12:00PM	Claremont	214	Kim-Laura Boyle
24369 AHLT 123R	CLB	Functional Kinesiology - Lab	0	Fh	<del>1:00 PM</del>	<del>3:50 PM</del>	Claremont	<del>214</del>	Kim-Laura Boyle
	ZZ1	Legal & Ethical Issues-Health - Lecture	3				Asynch. Online		Lisa Gould

#### **MASSAGE THERAPY:**

Prerequisites: MASS 102R; and MASS 121R matriulated in the Massage Therapy Program. Select one section:						
24441 MASS 103R CD1 Human Body II - Lecture	3	Tu	9:00 AM 11:50 AM	Lebanon	107	TBA

Spring 2025 Page 5 of 9

CRN# COURSE # S	ECTIO	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
Prerequisite/Corequisite: MASS 10	01R and (E	LECTIVE II) Select oneLecture and one Lab:							
24510 MASS111R	LD1	Introduction to Spa Techniques - Lecture (1/21 - 2/21/2025)	1	Th	10:00 AM	12:00 PM	Lebanon	107	Michael Jacovina
24511 MASS111R	LLA	Introduction to Spa Techniques - Lab (1/21 - 2/21/2025)	0	Th	12:30 PM	3:30 PM	Lebanon	107	Michael Jacovina
-		e Massage Therapy Program. **ALL MASSAGE STUDENTS FOR SPRING: Manda	tory Synchronou.	s Class Meeting on Zoo	m or In Person: Emp	oloyer Panel on Dat			
24512 MASS 117R	ZZ1	Massage Business Practices I - Lecture (1/16/2024-2/20/2024)	1				Asynch. Online	-	Pamela Davis
-		riculation in the Massage Therapy Program. Select one section:							
24442 MASS 121R	LD6	Inter Massage Theory & Appli - Lecture	3	M	10:00 AM	12:00 PM	Lebanon	107	Michael Jacovina
24443 MASS 121R	LLC	Inter Massage Theory & Appli - Lab	0	М	12:30 PM	3:30 PM	Lebanon	107	Michael Jacovina
		one topic, choose both lecture and lab				10.00 DV		107	
24513 MASS112ER	LD2	Massage Modality III - Lecture (2/24 - 4/4/2025)	1	Th	10:00 AM	12:00 PM	Lebanon	107	TBA
24514 MASS112ER	LLB	Massage Modality III - Lab (2/24 - 4/4/2025) one topic, choose both lecture and lab	0	Th	12:30 PM	3:30 PM	Lebanon	107	TBA
24515 MASS112GR	LD3	Massage Modality IV - Lecture (4/7 - 5/9/2025)	1	Th	10:00 AM	12:00 PM	Lebanon	107	TBA
24515 MASS112GR 24516 MASS112GR	LLC	Massage Modality IV - Lecture $(4/7 - 5/9/2025)$ Massage Modality IV - Lab $(4/7 - 5/9/2025)$	0	Th	12:30 PM	3:30 PM	Lebanon	107	TBA
		riculation in the Massage Therapy Program. Select one section:	0	111	12.30 F M	5.50 F M	Lebalion	107	IDA
24468 MASS 192R	LLE	Massage Professional Experience	2	Tu, W	2:00 PM	5:00 PM	Lebanon	107	TBA
			2	14, 17	2.001101	5.001101	Leouion	107	
		ORY TECHNICIAN:							
*		TC 126R. Select both Lecture and Lab sections:							
24331 MLTC 112R	ZZ1	Immunology - Lecture	2				Asynch. Online	-	Nancy Eckert
24332 MLTC 112R	CLA	Immunology - Lab	0	W	1:00 PM	3:50 PM	Claremont	203	Nancy Eckert
Prerequisites: MATH 106R, or MA	ATH 110R,	or MATH 112R, or MATH 114R, or MATH 115R, and MLTC 126R, and CHEM 140.	R. Select both Le	ecture and Lab sections:					
24387 MLTC 113R	ZS1	Clinical Chemistry - Lecture	4	М	9:00 AM	11:50 AM	Synch. Online	Zoom	Nancy Eckert
24388 MLTC 113R	CLA	Clinical Chemistry - Lab	0	W	9:00 AM	11:50 AM	Claremont	203	Nancy Eckert
Prerequisites: MLTC 111R, MLTC	C 112R, ML	TC 113R, MLTC 201R, MLTC 202R, MLTC 204R, (B- or better); Co-Requisite: MLT	TC 290R.						
24359 MLTC 220R	ZSH	MLT Senior Seminar - Lecture	1	F*	1:00 PM	2:50 PM	Synch. & Asynch. Online	Zoom	Nancy Eckert
		(*This is a Hybrid course. It meets via Zoom on the following dates:1/24, 2/28, 3/28	8, 4/25; the remai	nder of the course is asy	ynchronously online.)				
Prerequisites: MLTC 111R, MLTC	C 112R, ML	TC 113R, MLTC 201R, MLTC 202R, MLTC 204R, (B- or better); Co-Requisite: MLT	TC 220R.						
24389 MLTC 290R	CD1	MLT Clinical Practicum - Practicum	12	M,Tu,W,Th,F			Practicum	-	Nancy Eckert
PRACTICAL NU	RSIN	G:							
Corequisites: NURS 110R & BIOL									
24403 NURS 105R	KD1	Professional Concepts in Nursing - Lecture	1	F	11:00 AM	11:50 AM	KSC - RVCC Building	101	Connie White
24404 NURS 105R	LD2	Professional Concepts in Nursing - Lecture	1	F	11:00 AM		Lebanon	208	Kim Ambrose
24445 NURS 105R	MD3	Professional Concepts in Nursing - Lecture	1		11:00 AM		Manchester	321	Sandra LaPointe
24414 NURS 105R	RD5	Professional Concepts in Nursing - Lecture	1	F	8:00 AM		Nashua	TBD	TBD
24440 NURS 105R	WD6	Professional Concepts in Nursing - Lecture	1	W	11:00 AM		Littleton	201	Heather Newfield
Corequisites: NURS 105R & BIOL	L 201R	* * *							
Select Lecture, one Lab, and Clinic	cal sections	for your respective location:							
24405 NURS 110R	KD1	LPN Nursing Care I - Lecture	7	F	8:00 AM	10:50 AM	KSC - RVCC Building	101	Connie White
24406 NURS 110R	KLA	LPN Nursing Care I - Lab	0	F	1:00 PM	2:50 PM	KSC - RVCC Building	101	Connie White
24407 NURS 110R	KLB	LPN Nursing Care I - Lab	0	F	3:00 PM	4:50 PM	KSC - RVCC Building	101	Connie White
24408 NURS 110R	KCL	LPN Nursing Care I - Clinical	0	•	0.0001111		Clinical		Connie White/Kelly Canfield
24408 NURS 110R	LD2				8.00 ANA	10:50 AM			
		LPN Nursing Care I - Lecture	•	F	8:00 AM		Lebanon		Kim Ambrose
24410 NURS 110R	LLA	LPN Nursing Care I - Lab	0	F	1:00 PM	2:50 PM	Lebanon	117/118	Kim Ambrose
24411 NURS 110R	LLB	LPN Nursing Care I - Lab	0	F	3:00 PM	4:50 PM	Lebanon	117/118	Kim Ambrose
24412 NURS 110R	LCL	LPN Nursing Care I - Clinical	00				Clinical		Kim Ambrose
24446 NURS 110R	MD3	LPN Nursing Care I - Lecture	7	W	8:00 AM	10:50 AM	Manchester	321	Sandra LaPointe
24447 NURS 110R	MLA	LPN Nursing Care I - Lab	0	W	1:00 PM	2:50 PM	Manchester	321	Sandra LaPointe/S. Boisvert
24448 NURS 110R	MLB	LPN Nursing Care I - Lab	0	W	3:00 PM	4:50 PM	Manchester	321	Sandra LaPointe/S. Boisvert
		U U							

Spring 2025 Page 6 of 9

CRN#	COURSE #	SECTIO	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
24449	NURS 110R	MCL	LPN Nursing Care I - Clinical	0				Clinical		Sandra LaPointe/Stephanie Chapman
24415	NURS 110R	RD5	LPN Nursing Care I - Lecture	7	F	9:00 AM	11:50 AM	Nashua	TBD	TBD
24416	NURS 110R	RLA	LPN Nursing Care I - Lab	0	F	1:00 PM	2:50 PM	Nashua	TBD	TBD
24417	NURS 110R	RLB	LPN Nursing Care I - Lab	0	F	3:00 PM	4:50 PM	Nashua	TBD	TBD
24418	NURS 110R	RCL	LPN Nursing Care I - Clinical	0				Clinical	-	TBD/TBD
24436	NURS 110R	WD6	LPN Nursing Care I - Lecture	7	W	8:00 AM	10:50 AM	Littleton	201	Heather Newfield
24437	NURS 110R	WLA	LPN Nursing Care I - Lab	0	W	1:00 PM	2:50 PM	Littleton	205	Heather Newfield
24438	NURS 110R	WLB	LPN Nursing Care I - Lab	0	W	3:00 PM	4:50 PM	Littleton	205	Heather Newfield
24439	NURS 110R	WCL	LPN Nursing Care I - Clinical	0				Clinical	-	Heather Newfield/Tammy Ladd
NURS	ING:									
Prerequisites	s: ADNR 116R, AD	ONR 105R, BIG	DL 201R, BIOL 202R, PSYC 114R, MATH 106R, MATH 110R, MATH 112R, M	MATH 114R, MATH 115.	R; and matriculated	in the Nursing Program	m. Select Lecture, d	one Lab, and Clinical sections:		
24320	ADNR 117R	CD1	Nursing Care II - Lecture	9	М	8:00 AM	11:50 AM	Claremont	174	Cynthia Smith/Clara Knapp
24321	ADNR 117R	CLA	Nursing Care II - Lab	0	М	12:20PM	2:10 PM	Claremont	200	Cynthia Smith/Lynn Lagasse
24322	ADNR 117R	CLB	Nursing Care II - Lab	0	М	2:20PM	4:10 PM	Claremont	200	Cynthia Smith/Lynn Lagasse
24493	ADNR 117R	CLC	Nursing Care II - Lab	0	Tu	8:00 AM	9:50AM	Claremont	200	Cynthia Smith
24323	ADNR 117R	CCL	Nursing Care II - Clinical	0	As scheduled	12 hours -	- time varies	Clinical site	HCF	Denise Ruby; Elizabeth Avicolli; Britany Debernardo, Margaret Sullivan, Nathalie Hebert
24450	ADNR 117R	KD1	Nursing Care II - Lecture	9	M	8:00 AM	11:50 AM	KSC - RVCC Building	205	Traci Fairbanks
24451	ADNR 117R	KLA	Nursing Care II - Lab	0	М	12:20 PM	2:10 PM	KSC - RVCC Building	101	Traci Fairbanks
24452	ADNR 117R	KLB	Nursing Care II - Lab	0	М	2:20PM	4:10 PM	KSC - RVCC Building	101	Traci Fairbanks
24453	ADNR 117R	KCL	Nursing Care II - Clinical	0	As scheduled	12 hours -	- time varies	Clinical site	HCF	Aime Reed, Kelly Canfield
Prerequisite.	: PSYC 101R, PSYC	C 114R, BIOL	202R, NURS 120R; matriculation in the Nursing Program. Select Lecture, or	ne Lab, and Clinical sect	ions:					
24324	ADNR 230R	CD1	Nursing Care IV - Lecture	10	Tu	8:00 AM	11:50 AM	Claremont	174	Sonya Kuykendall
24325	ADNR 230R	CLA	Nursing Care IV - Lab	0	Tu	12:20 PM	2:10 PM	Claremont	200	Connie Powell; Cynthia Smith
24467	ADNR 230R	CLB	Nursing Care IV - Lab	0	Tu	2:20 PM	4:10 PM	Claremont	200	Connie Powell; Cynthia Smith
24391	ADNR 230R	CLC	Nursing Care IV - Lab	0	W	10:00 AM	11:50 AM	Claremont	200	Connie Powell
24326	ADNR 230R	CCL	Nursing Care IV - Clinical	0	As scheduled	16 hours - time	varies	Clinical site	HCF	Sonya Kuykendall; Cynthia Smith; Connie Powell; Margaret Sullivan; Marawiya Julkiply; Sarah Johnston
24425	ADNR 230R	KD1	Nursing Care IV - Lecture	10	Tu	8:00 AM	11:50 AM	KSC - RVCC Building	101	Lynn Lagasse
24426	ADNR 230R	KLA	Nursing Care IV - Lab	0	Tu	12:20 PM	2:10 PM	KSC - RVCC Building	101	Aime Reed
24427	ADNR 230R	KLB	Nursing Care IV - Lab	0	Tu	2:20 PM	4:10 PM	KSC - RVCC Building	101	Aime Reed
	ADNR 230R	KCL	Nursing Care IV - Clinical	0	As scheduled	16 hours - time	varies	Clinical site	HCF	Traci Fairbanks; Nicole Palmer; Stephanie Boudreau
-	: ADNR 220R, ADN									_
	ADNR 235R	ZC2	Nursing Seminar II - Lecture	1				Asynch. Online		Sonya Kuykendall
	ADNR 235R	ZC1	Nursing Seminar II - Lecture	1				Asynch. Online	-	Sonya Kuykendall
24454	ADNR 235R	ZK3	Nursing Seminar II - Lecture	1				Asynch. Online	-	Aime Reed
OCCU	<b>PATION</b>	AL THI	ERAPY ASSISTANT:							
Prequisite: C	OCTA 110R; matric	culation in the	Occupational Therapy Assistant Program :							
24833	OCTA 120R	CD1	Foundations of Professional Practice	2	М	1:00 PM	2:50 PM	Claremont or Zoom (FLEX)	172	TBD
Corequisite:	OCTA 213R; matr	riculation in th	e Occupational Therapy Assistant Program:							
	OCTA 190R	CD1	OTA Level IA Fiedlwork (ZER)	1	As scheduled			Practicum		Megan Nichols
-			e Occupational Therapy Assistant Program:							
24839	OCTA 213R	CD1	Psychosocial Function in Occupational Therapy (ZER)	3	F	9:00 AM	11:50 AM	Claremont	214	Megan Nichols
					F	1:00 PM	3:50 PM	Claremont	214	

Prerequisites: AHLT 135R, OCTA 110R, BIOL 201R; matriculation in the OTA Program.

Spring 2025 Page 7 of 9

CRN#	COURSE #	SECTION	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
24840	OCTA 214R	CD1	Physical Function in Occupational Therapy	3	W W	9:00 AM 1:00 PM	11:50 AM 3:50 PM	Claremont Claremont	201/214 201/214	Nicole Quartulli
PHLE	BOTOMY	<b>':</b>								
-			the PHBC Program.							
<del>24352</del>	PHBC 190R	<del>CD1</del>	Phlebotomy Internship - Internship	3	<del>M,Tu,W,Th,F</del>			Internship	-	Nancy Eckert
PHYS	ICAL THE	ERAPIS	ST ASSISTANT:							
Corequisite:	AHLT 123R; matri	iculation in th	e Physical Therapist Assistant Program. Select Lecture and one Lab section (A or B):	:						
24333	PTAC 115R	CD1	Therapeutic Exercise - Lecture	3	М	12:00 PM	1:50 PM	Claremont	174	Kim-Laura Boyle
24334	PTAC115R	CLA	Therapeutic Exercise- Lab	0	F	9:00AM	11:50AM	Claremont	205	Kim-Laura Boyle
<del>24503</del>	PTAC 115R	CLB	Therapeutic Exercise - Lab	θ	F	<del>1:00 PM</del>	<del>3:50PM</del>	Claremont	<del>205</del>	Kim-Laura Boyle
Prerequisite:	PTAC 112R; core	quisite: AHLT	T 123R; matriculation in the PTA Program. Select Lecture and one Lab section (A or 1	B):						
24335	PTAC 122R	CD1	PT Procedures II - Lecture	3	W	2:00 PM	3:50 PM	Claremont	124	Amanda Couitt
<del>24504</del>	PTAC 122R	CLB	PT Procedures II - Lab	θ	<del>Th-</del>	<del>9:00 AM</del>	<del>11:50 AM</del>	Claremont	<del>205</del>	Amanda Couitt
24336	PTAC 122R	CLA	PT Procedures II - Lab	0	Th	1:00PM	3:50PM	Claremont	205	Amanda Couitt
			e Physical Therapist Assistant Program.							
24517	PTAC 250R	CD1	PTA ClinPractII Senior Seminar - Lecture (4/7/2025-5/9/2025)	2	Tu*	8:30 AM	2:20 PM	Claremont & Asynch. Online	172	Kim-Laura Boyle/Amanda Couit
			(Seminar will meet on the following dates: Tuesday 4/8, 4/15, 4/22, and Friday 4/25	5; remainder of co	ourse is online)					
<u>^</u>			xcept PTAC250R (corequisite); matriculation in the PTA Program.	0						
	PTAC 292R	CD1	PTA Clinical Practicum II - Practicum (1/27/2025-04/04/2025)	8				Practicum		Amanda Couitt
			OLOGY:							
-			l RADT 101R; matriculation in the Radiologic Technology Program.		-				1.6.6	
	RADT 120R	CD1	Radiation Physics/Imaging Equi - Lecture	2	Tu	9:00 AM	11:00 AM	Claremont	166	Michelle Sweeney
-			DT 115R, and RADT 132R; matriculation in the RADT Program.	4						
	RADT 121R	CD1	Rad Tech Clinical Practicum I - Practicum	4	Th&F	8:00 AM	4:30 PM	Onsite		Michelle Sweeney
	RADT 121R	CD2	Rad Tech Clinical Practicum I - Practicum	4	Th&F	8:00 AM	4:30 PM	Onsite		Jessica Horton
-			DT 215R, and RADT 218R; matriculation in the RADT Program.					~		
	RADT 214R	CD1	Rad Pathology/Imaging Critiq - Lecture	2	Th	10:00 AM	11:50 AM	Claremont	166	Jessica Horton
-			equisite of RADT 121R; matriculation in the Radiologic Technology Program. Select						1.6.6	
	RADT 215R	CD1	Rad Pos/Proc II/Contrast Media - Lecture	3	M			Claremont	166	Jessica Horton
	RADT 215R	CLA	Rad Pos/Proc II/Contrast Media - Lab	0	М	1:00 PM	2:50 PM	Claremont	166	Jessica Horton
	RADT 215R	CLB	Rad Pos/Proc II/Contrast Media - Lab	0	М	3:00 PM	4:50 PM	Claremont	166	Jessica Horton
-			he RADT Program.	_						
	RADT 224R	CD1	Rad Tech Clinical Practicum IV - Practicum	5	M,Tu&W	8:00 AM	4:30 PM	Onsite	-	Michelle Sweeney
	RADT 224R	CD2	Rad Tech Clinical Practicum IV - Practicum	5	M,Tu&W	8:00 AM	4:30 PM	Onsite		Jessica Horton
			RADT 120R; matriculation in the RADT Program.							
	RADT 235R	CD1	Quality Assur/Ethical & Legal - Lecture	2	Th	2:00 PM	3:50 PM	Claremont	166	Michelle Sweeney
-			e Radiologic Technology Program.							
	RADT 240R	CD1	Intro to Imaging Modalities - Lecture	1	Th	1:00 PM	1:50 PM	Claremont	166	Jessica Horton
•			e Radiologic Technology Program.							
24462	RADT 245R	CD1	Rad Tech Registry Review - Lecture	1	Th	9:00 AM	9:50 AM	Claremont	166	Jessica Horton
RESPI	RATORY	<u>THER</u>	APY:							
Prerequisites	s: RSPT 151R, and	BIOL 202R; 1	natriculation in the RSPT Program.							
24429	RSPT 152R	CD1	Funds of Respiratory Care II - Lecture	10	M,Th	8:00 AM	11:50 AM	Claremont	226	TBA
24430	RSPT 152R	CLA	Funds of Respiratory Care II - Lab	0	M,Th	1:00 PM	2:50 PM	Claremont	226	TBA/Kathy Hilliard
	: RSPT 253R; mat	riculation in t	he RSPT Program.							
Prerequisites										
Prerequisites 24431	RSPT 254R	CD3	Funds of Respiratory Care IV - Lecture	5	Tu	8:00 AM	11:50 AM	Claremont	226	Kathy Hilliard

Spring 2025 Page 8 of 9

CRN# COURSE #	SECTIO	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)
equisite: RSPT 281R, and R	SPT 253R; n	natriculation in the RSPT Program.							
4519 RSPT 282R	CD4	Respiratory Practicum III - Practicum (2/05/25-4/17/2025)		W,Th	12 hours - shift y	varies	Practicum	-	Kathy Hilliard
<u>OCIAL, E</u>	DUC	ATIONAL, & BEHAVIORAL	<u>SCIEN</u>	CES					
OCIAL SERVI	CES:								
requisite: HSV 110R									
24329 HSV 125R	ZZ1	Service Coordination - Lecture	3				Asynch. Online	-	Tammy Carnevale
requisite: HSV 110R									
24330 HSV 126R	ZZ1	Issues Mental Health/Dev Disab - Lecture (NOLO)	3				Asynch. Online	-	Tammy Carnevale
requisites: HSV 110R, HSV 1	23R, HSV 12	25R, and HSV 126R; corequisite: HSV 271R; matriculation in the Social Services Pa	rogram.						
24433 HSV 270R	CD1	Social Services Fieldwork - Practicum (NOLO)	3				Online & Off Campus	-	Kerry Belknap Morris
requisites: HSV 110R, HSV 1	23R, HSV 12	25R, and HSV 126R; corequisite: HSV 270R; matriculation in the Social Services Pa	rogram.						
24351 HSV 271R	ZZ1	Social Services Seminar - Lecture (NOLO)	1				Asynch. Online	-	Kerry Belknap Morris
ARLY CHILDI	HOOD	EDUCATION:							
24327 ECE 103R	ZZ1	Health Safety Nutrition Yng Ch - Lecture	3				Asynch. Online	-	Lisa Strout
requisites: ECE 101R, ECE									
24466 ECE 104R	CD1	Curriculum Early Child Care/Ed - Lecture (NOLO)	3	Т	9:00 AM	11:50 AM	Claremont	170	Kerry Belknap Morris
24434 ECE 104R	ZS2	Curriculum Early Child Care/Ed - Lecture (NOLO)	3	M*	6:00 PM	8:50 PM	Synch. & Asynch. Online	Zoom	Debra Hunter
		(*This is a Hybrid course. It meets via Zoom on 1/27, 2/3, 2/10, 2/24, 3/24, 4/7, a							
requisite: ECE 102R.									
24354 ECE 105R	ZSH	Children w/Special Needs - Lecture (NOLO)	3	Th*	5:30 PM	8:20 PM	Synch. & Asynch. Online	Zoom	Lisa Strout
		(*This is a Hybrid course. It meets via Zoom on the following dates: 7:00-8:15 p.t	m. on 1/23; Meets 5:	30-8:20 p.m. on 1	/30, 2/6, 2/13, 3/13, 4/3,	4/17, 5/1; the rema	inder of the course is asynchronously online.)		
requisites: ECE 101R, ECE	02R, ECE 1	03R, ECE 104R; or Permission of Program Director; matriculation in Early Childh	nood Program.						
24349 ECE 190R	CD1	Practicum I - Practicum (NOLO)	3				Online & Off Campus	-	Kerry Belknap Morris
requisite: ECE 102R, or Peri	nission of Pr	ogram Director.							
24328 ECE 200R	ZZ1	Dev Approp Prog Infants/Tod - Lecture (NOLO)	3				Asynch. Online	-	Kerry Belknap Morris
requisite: ECE 101R, ECE 1	02R, or Perm	ission of Program Director.							
24505 ECE 201R	ZZ1	Organization & Management in ECE- Lecture	3				Asynch. Online	-	Debra Hunter
requisite: ECE 190R, ECE 1	91R (C or be	tter), corequisite: ECE 290R, and ECE 291R; matriculation in the ECE (Degree) P.	rogram.						
24355 ECE 220R	ZZ1	Practicum Seminar - Lecture (NOLO)	2				Asynch. Online	-	Kerry Belknap Morris
requisite: ECE 190R, ECE 1	91R (C or be	tter); corequisite: ECE 220R; matriculation in the Early Childhood Education (Deg	gree) Program.						
24350 ECE 290R	CD1	Practicum II - Practicum (NOLO)	3				Online & Off Campus	-	Kerry Belknap Morris
T/COMPL	TER	SCIENCES							
		INOLOGY & NETWORK ADMINISTRAT		CVREDS	FCUDITV &	ΗΓΛΙ ΤΙ	іслре іт.		
24343 BCPT 101R	ZZ1	Intro to Computer Appl - Lecture/Lab	3	CIDERS.		IILALII	Asynch. Online	_	Alisa Kadenic-Newmai
24363 CSCI 106R	CZH	Communication Infrastructure - Lecture/Lab		Th*	5:00 PM	6:50 PM	Hybrid Bimodal (Asynch. Online & Claremont/Zoom)	Zoom/151	S.Boman
2-1000		(*This is a Hybrid course. It meets on Campus or Zoom on Thursday	v evenings the fol	llowing dates: 1	/23. 1/30. 2/06. 2/20	. 3/06. 3/27. 4/	,	ourse is asvnchro	nously online.)
/Prerequisite: CSCI 11	0R.			0	, , ,	, , ,	, , , ,	J	
CSCI 121R	CZH	Switch/Routing&Wireless Essen - Lecture/Lab (NOLO)	3	M*	1:00 PM	2:50 PM	Hybrid Bimodal (Asynch. Online &	Zoom/151	R.Morris
24400 CSCI 121R	2211						Claremont/Zoom)		
		(*This is a Hybrid course. It meets on Campus or Zoom on Mon	day afternoons t	ine following o	ates: 1/27, 2/03, 2/1	10, 2/24, 3/03,		the course is as	ynchronously online.)
24347 CSCI 175R	CZH	Introduction to C++ - Lecture/Lab	4	M*	10:00 AM	11:50 AM	Hybrid Bimodal (Asynch. Online & Claremont/Zoom)	Zoom/151	R.Morris
		(*This is a Hybrid course. It meets on Campus or Zoom on Mon	day mornings th	e following d	ates: 1/27. 2/03 2/10	), 2/24, 3/03, 3	,	the course is asy	nchronously online)
Prerequisite: CSCI 20	4R Admin	istering Windows Servers				., _, _ , _ , 5705, 5	,,		
24364 CSCI 220R	ZSH	Storage & Virtualization - Lecture/Lab (NOLO)	3	Tu*	5:00 PM	6:50 PM	Synch. & Asynch. Online	Zoom	T.Allen
	2,511	(*This is a Hybrid course. It meets via Zoom on Tuesday evenin							

Spring 2025 Page 9 of 9

CRN#	COURSE #	SECTION	N COURSE TITLE	CREDIT	<b>s</b> ]	DAYS	START TIME	END TIME	LOCATION	ROOM	INSTRUCTOR(S)		
Co/Prerequ	uisite: Degree S	Specific: C	Completion or enrollment in all other required technology courses.										
24348	CSCI 296R	ZSH	Technology Capstone - Lecture (NOLO)	3	Th*		10:00 AM	11:50 AM	Synch. & Asynch. Online	Zoom	R.Morris		
			(*This is a Hybrid course. It meets on Campus or Zoom on Thursday e	evenings the	followin	g dates: 1/23	, 1/30, 2/06, 2/20	, 3/06, 3/27, 4	03, 4/17, and 5/01; the remainder of the co	ourse is asynchron	ously online.)		
Co/Prerequ	uisite: CSCI 11	0 <b>R</b> .											
24392	CYBS 120R	ZZ1	Network Security - Lecture/Lab	3					Asynch. Online	-	R.Morris		
Co/Prerequ	uisite: CYBS 12	0R.											
24344	CYBS 130R	ZSH	Enterprise Security Management - Lecture/Lab	3	Th*		5:00 PM	6:50 PM	Synch. & Asynch. Online	Zoom	M.DeBlock		
			(*This is a Hybrid course. It meets on Campus or Zoom on Thursday e	evenings the	followin	g dates: 1/23	, 1/30, 2/06, 2/20	, 3/06, 3/27, 4	03, 4/17, and 5/01; the remainder of the co	ourse is asynchron	ously online.)		
Co/Prerequ	uisite: CYBS 13	0R.											
24393	CYBS 140R	ZZ1	Secure Electronic Commerce - Lecture/Lab	3					Asynch. Online	-	S.Boman		
Co/Prerequ	uisite: CYBS 11	0R.											
									Synch.Online or Claremont & Asynch.	Zoom/			
24506	CYBS 200R Z	ZSH	EMRS/IACAP - Lecture/Lab		3 W*		5:00 PM	6:50 PM (		TBD	M.DeBlock		
			(*This is a Hybrid course. It meets on Campus or Zoom on Wednesday evenings the following dates: 1/22, 1/29, 2/05, 2/19, 3/05, 3/26, 4/02, 4/16, and 4/30; the remainder of the course is asynchronously online.)										
			(**Electronic Medical Records Systems & Information Assurance	Certificati	on and A	Accreditation	Process)						