

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 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.

College Comp Co-Req Workshop (ZER)

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

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

CRN# COURSE # SECTION COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION/MODALITY	ROOM	INSTRUCTOR(S)
LIBERAL ARTS COURSES:							
ENGLISH							
Prerequisite: None. Select one section:							
24401 ENGL 102R CDH College Composition - Lecture (ZER)	4 N	Λ*	12:30 PM	2:10 PM	Claremont & Canvas Online (HYBD)	174	Cara Chanoine

2:20 PM

3:10 PM

Claremont

174

M

CRN#	COURSE #	SECTION	COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION/MODALITY	ROOM	INSTRUCTOR(S)
			(*This is a Hybrid course. It meets on Mondays in Claremont; the re-	emainder of the cor	urse is asynchrono	ously online.)				
24402	ENGL 102R	ZSH	College Composition - Lecture (ZER)		Th*	10:00 AM	11:50 AM	Zoom & Canvas Online(HYBD)	Zoom	Cara Chanoine
			College Comp Co-Req Workshop (ZER)		Th	12:00 PM	12:50 PM	Zoom	Zoom	
			(*This is a Hybrid course. It meets on Thursdays via Zoom; the rem		se is asynchronous	sly online.)				~
24312	ENGL 102R	ZLS	College Composition - Lecture (2/18/2025-5/9/2025) (ZER)	4	T	6 00 PM	6.50 DM	Canvas Online(HYBD)	-	Sparrow Alden
aguigita	: ENGL 102R.		College Comp Co-Req Workshop (ZER)		Tu	6:00 PM	6:50 PM	Zoom	Zoom	
4520	ENGL 243R	ZZ1	Comics and Graphic Novels (3/10/2025- 05/09/2025)	3				Canvas Online (ONLN)	-	Cara Chanoine
UMA	ANITIES /	FINE A	RTS / WORLD LANGUAGES							
: Any co	amera (any size or k	aind) that has n	nanual settings for shutter speed and aperture (lens opening) is acceptable, but if it o	loesn't have that, the c	camera, however nice,	is not acceptable.	No cell phone cam	eras are allowed.		
4435	ARTS 111R	CD1	Photography & Digital Imaging - Lecture	3 N	M	2:00 PM	4:30 PM	Claremont (FACE)	130	Rick Freed
4904	HUMA 143R	ZZ1	Topics in US History: 1877-Present (2/18/2025-5/9/2025)	3				Canvas Online (ONLN)		Dana Read
									<u> </u>	
1495	HUMA 204R	ZZ1	Topics in World Culture- (2/18/2025-5/9/2025)	3				Canvas Online (ONLN)	-	Nick Verrastro
	HUMA 140R	ZZ1	Myth in US Culture - (2/18/2025-5/9/2025)	3				Canvas Online (ONLN)	-	Nick Verrastro
	: LANG 120R.	701	C. I H. I. (LOM)	2 1	***	6 00 <b>DM</b>	0.20 DM	7 OC OF (WAND)	7	Cl : D : 1:
	LANG 121R	ZS1	Sign Language II - Lecture (LOW)	3 V	W	6:00 PM	8:30 PM	Zoom &Canvas Online (HYBD)	Zoom	Chris Rosinski
	HEMATICS									
			TAPPLY TOWARDS GRADUATION REQUIREMENTS. Select one section:	4 7	T TI-	C-00 DM	7.50 DM	Classes at a 7 con (ELEV)	120/7	Danisha Milaa
	MATH 016R	CE1	Fundamentals of Math Literacy - Lecture (ZER)  tible to perform the skills below on demand or with minimal review. These skills are ty		Tu,Th	6:00 PM	7:50 PM	Claremont or Zoom (FLEX)	130/Zoom	Dorothy Miles
			ns of lines given two points. Select one section:	4		eienigie notation, a	ma mampatating o	asic linear equations including isolating variable	,	
	e, y-intercept, and w MATH 106R		ns of lines given two points. Select one section: Statistics I - Lecture (LOW)	4				Asynch. Online		Aliyah Olaniyan
				4	 Tu*, Th*	5:30 PM				Aliyah Olaniyan
			Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via	Zoom with worksh	Tu*, Th* hop assignments a	5:30 PM	6:20 PM	Asynch. Online		Aliyah Olaniyan
24345			Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)	Zoom with worksh	Tu*, Th* hop assignments a M, W	5:30 PM	6:20 PM	Asynch. Online		
24345	MATH 106R  MATH 106R	ZDS	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)	Zoom with worksh  4  N	Tu*, Th* hop assignments a M, W M,W	5:30 PM asynchronously of 9:00 AM 10:30 AM	6:20 PM online) 10:20 AM 11:50 AM	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom	130/Zoom 146/Zoom 146/Zoom	Rich Andrusiak
24345  24346  requisite the mattion-decition-dec	MATH 106R  MATH 106R  * Self-assessment. Ye thematics advisor. Frimal-percentage co	ZDS  CBD  Tou should be a fundamentals of conversions; rea	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW)	Zoom with worksl  4 N  pically mastered throw rse. Prerequisite skills pots; using scientific n	Tu*, Th* hop assignments a M, W M,W ugh the successfully c is include: following the totation; plotting poin	5:30 PM synchronously of 9:00 AM 10:30 AM completion of high s are order of operatio	6:20 PM online) 10:20 AM 11:50 AM chool algebra II or ns; applying the co	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure at mmutative, associative, and distributive properti	130/Zoom  146/Zoom  146/Zoom  out your preparation foes; applying the princip	Rich Andrusiak  r this course, please request an a: les of rounding; making
24346  24346  equisite the manion–decontwo por	MATH 106R  MATH 106R  * Self-assessment. Ye thematics advisor. Frimal-percentage co	ZDS  CBD  Tou should be a fundamentals of conversions; rea	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW) tible to perform the skills below on demand or with minimal review. These skills are to form the skills below on demand or with minimal review. These skills are to form the skills below on demand or with minimal review. These skills are to form the skills are to	Zoom with worksl  4 N  pically mastered throw rse. Prerequisite skills pots; using scientific n	Tu*, Th* hop assignments a M, W M,W ugh the successfully c is include: following the totation; plotting poin	5:30 PM synchronously of 9:00 AM 10:30 AM completion of high s are order of operatio	6:20 PM online) 10:20 AM 11:50 AM chool algebra II or ns; applying the co	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure at mmutative, associative, and distributive properti	130/Zoom  146/Zoom 146/Zoom out your preparation foes; applying the principiables, finding slope, y-i	Rich Andrusiak  r this course, please request an a les of rounding; making ntercept, and writing equations o
24345  24346  equisite the manion—decon two po	MATH 106R  MATH 106R  Self-assessment. Yethematics advisor. Final-percentage coints; performing op  MATH 114R	ZDS  CBD  Tou should be a Fundamentals of the conversions; reactions with particular ZW1	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  tible to perform the skills below on demand or with minimal review. These skills are to follow the state of the skills below on demand or with minimal review. These skills are to follow the state of the skills below on demand or with minimal review. These skills are to follow the state of the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills are to follow the skills below on demand or with minimal review. These skills are to follow the skills are to fol	Zoom with worksl  4 N  Spically mastered throw  1 rules. Select one section  4	Tu*, Th* hop assignments a M, W M,W ugh the successfully c include: following th totation; plotting poin ion:	5:30 PM asynchronously of 9:00 AM 10:30 AM completion of high s the order of operation tts on a coordinate s	6:20 PM online) 10:20 AM 11:50 AM chool algebra II o. ns; applying the co	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom  Thigher or their equivalents. If you are unsure at minutative, associative, and distributive properting basic linear equations including isolating var.  Asynch. Online (ONLN)  Asynch. Online	130/Zoom  146/Zoom  146/Zoom  rout your preparation fo es; applying the princip iables, finding slope, y-i	Rich Andrusiak  r this course, please request an a less of rounding; making ntercept, and writing equations of Dorothy Miles
24345  24346  24346  requisite.  1 the mantion-decin two por 24496  requisite.  requisite.  requisitention; plain	MATH 106R  MATH 106R  Self-assessment. Year thematics advisor. Frimal-percentage conints; performing op MATH 114R  Self-assessment. Year the self-as	CBD  fou should be a fundamentals of the conversions; real perations with particular and the conversion of the conversio	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW) tible to perform the skills below on demand or with minimal review. These skills are to flow the state of Math Literacy for STEM treats all these topics in depth to prepare you for this conding and interpreting basic tables and graphs; performing operations with square roolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture	Zoom with worksl  4	hop assignments a M, W M, W agh the successfully continuous plotting point ion:	5:30 PM asynchronously of 9:00 AM 10:30 AM Tompletion of high s we order of operation of some a coordinate of the second of the	6:20 PM online) 10:20 AM 11:50 AM chool algebra II or, ns; applying the cosystem; manipulations	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure almuntative, associative, and distributive properting basic linear equations including isolating var.  Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Literations; reading and interpreting basic tables and g	130/Zoom  146/Zoom 146/Zoom 146/Zoom out your preparation foes; applying the principiables, finding slope, y-i	Rich Andrusiak  r this course, please request an a. les of rounding; making ntercept, and writing equations o  Dorothy Miles  cs in depth to prepare you for thations with square roots; using sc applying exponent rules. Select of
24345  24346  24346  a the mantion-decine two por 24496  requisite tequisite tion; ple on:	MATH 106R  MATH 106R  Self-assessment. Yesthematics advisor. Final-percentage coints; performing op  MATH 114R  Self-assessment. Yeskills include: followitting points on a co	CBD  Cou should be a fundamentals of conversions; recoverations with p  ZW1  Tou should be a fowing the order poordinate system	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  tible to perform the skills below on demand or with minimal review. These skills are to fath Literacy for STEM treats all these topics in depth to prepare you for this conding and interpreting basic tables and graphs; performing operations with square roolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture  Math Workshop - Lab  tible to perform the skills below on demand or with minimal review. If you are unsure of operations; applying the commutative, associative, and distributive properties; a min manipulating basic linear equations including isolating variables, finding slope, min manipulating basic linear equations including isolating variables, finding slope,	Zoom with worksl  4	Tu*, Th* hop assignments a M, W M, W ugh the successfully c is include: following th totation; plotting poin tion:  on for this course, plet of rounding; making, gg equations of lines g	5:30 PM asynchronously of 9:00 AM 10:30 AM completion of high s are order of operatio ats on a coordinate: asse request an asse, fraction-decimal-p- given two points; per	6:20 PM online) 10:20 AM 11:50 AM chool algebra II o. ns; applying the cosystem; manipulate system; manipulate assment from the manipulate converse to the m	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure at minutative, associative, and distributive properti g basic linear equations including isolating vari- Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Litera ons; reading and interpreting basic tables and g s with polynomials; factoring; graphing linear an	130/Zoom  146/Zoom  146/Zoom  146/Zoom  out your preparation foes; applying the principlables, finding slope, y-iables, y	Rich Andrusiak  r this course, please request an a les of rounding; making ntercept, and writing equations o  Dorothy Miles  cs in depth to prepare you for the ations with square roots; using sc
24345  24346  24346  a the maition—decin two por 24496  requisite requisite tition; pleion: 24497	MATH 106R  MATH 106R  Self-assessment. Yesthematics advisor. Final-percentage coints; performing op  MATH 114R  Self-assessment. Yeskills include: followitting points on a co	CBD  Tou should be a foundamentals conversions; reacterations with p ZW1  Tou should be a foundation of the conversion o	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW) bible to perform the skills below on demand or with minimal review. These skills are to Math Literacy for STEM treats all these topics in depth to prepare you for this conditing and interpreting basic tables and graphs; performing operations with square repolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture Math Workshop - Lab bible to perform the skills below on demand or with minimal review. If you are unsurer of operations; applying the commutative, associative, and distributive properties; a m; manipulating basic linear equations including isolating variables, finding slope, Functions & Modeling I - Lecture Math Workshop - Lab	Zoom with worksl  4	Tu*, Th* hop assignments a M, W M, W ugh the successfully c include: following the totation; plotting point iton:  on for this course, plea of rounding; making, ig equations of lines g M, W	5:30 PM asynchronously of 9:00 AM 10:30 AM completion of high see order of operation at son a coordinate:  asse request an asset fraction-decimal-priven two points; per 5:00 PM	6:20 PM online) 10:20 AM 11:50 AM chool algebra II o, o, sapplying the cosystem; manipulate system; manipulate system from the metercentage converse of the co	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure at the state of their equivalents and distributive properting basic linear equations including isolating variety.  Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Litera ons; reading and interpreting basic tables and g s with polynomials; factoring; graphing linear at Synch. Online (RSYN)	130/Zoom  146/Zoom  146/Zoom  146/Zoom  out your preparation foes; applying the principiables, finding slope, y-iables, y-iabl	Rich Andrusiak  r this course, please request an a les of rounding; making intercept, and writing equations of  Dorothy Miles  cs in depth to prepare you for th ations with square roots; using se applying exponent rules. Select
24345  24346  requisite.  1 the mailtion-decin two por 24496  requisite.  requisite.  requisite.  24497  requisite.	MATH 106R  MATH 106R  Self-assessment. Year thematics advisor. Final-percentage coints: performing op MATH 114R  Self-assessment. Year thematics advisor in the self-assessment. Year the skills include: followiting points on a commatter of the self-assessment. Year the self-assessment. Year the self-assessment. Year the self-assessment of the self-assessment of the self-assessment. Year the self-assessment of the self-assessment of the self-assessment of the self-assessment. Year the self-assessment of the self-	CBD  Tou should be a fundamentals of conversions; reactions with p ZW1  Tou should be a towing the order coordinate system ZS1  Termission from	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW) bible to perform the skills below on demand or with minimal review. These skills are to Math Literacy for STEM treats all these topics in depth to prepare you for this conditing and interpreting basic tables and graphs; performing operations with square repolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture Math Workshop - Lab bible to perform the skills below on demand or with minimal review. If you are unsurer of operations; applying the commutative, associative, and distributive properties; a m; manipulating basic linear equations including isolating variables, finding slope, Functions & Modeling I - Lecture Math Workshop - Lab	Zoom with worksl  4 N  pically mastered throw  rse. Prerequisite skills  posts; using scientific nerules. Select one section  4  about your preparation  pplying the principles  y-intercept, and writin  4 N  1	Tu*, Th* hop assignments a M, W M, W ugh the successfully c include: following the totation; plotting point iton:  on for this course, plea of rounding; making, ig equations of lines g M, W	5:30 PM asynchronously of 9:00 AM 10:30 AM completion of high s the order of operation as coordinate:  asse request an asset fraction—decimal—priven two points; per 5:00 PM 7:00 PM	6:20 PM online) 10:20 AM 11:50 AM chool algebra II o, o, sapplying the cosystem; manipulate system; manipulate system from the metercentage converse of the co	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure at the state of their equivalents and distributive properting basic linear equations including isolating variety.  Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Litera ons; reading and interpreting basic tables and g s with polynomials; factoring; graphing linear at Synch. Online (RSYN)	130/Zoom  146/Zoom	Rich Andrusiak  r this course, please request an a les of rounding; making ntercept, and writing equations of  Dorothy Miles  cs in depth to prepare you for thations with square roots; using sc applying exponent rules. Select of
24345  24346  24346  the main ordered in two por 24496  24497  24497	MATH 106R  MATH 106R  Self-assessment. Yes thematics advisor. Fr imal-percentage co inits: performing op MATH 114R  Self-assessment. Yes skills include: follor otting points on a co MATH 110R  MATH 110R  MATH 120R  MATH 120R, or per MATH 210R, or per	CBD  fou should be a fundamentals represented by the content of th	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  ble to perform the skills below on demand or with minimal review. These skills are to f Math Literacy for STEM treats all these topics in depth to prepare you for this conduing and interpreting basic tables and graphs; performing operations with square robynomials; factoring; graphing linear and quadratic equations; applying exponents. Mathematics for the Environment - Lecture Math Workshop - Lab  ble to perform the skills below on demand or with minimal review. If you are unsured of operations; applying the commutative, associative, and distributive properties; am, manipulating basic linear equations including isolating variables, finding slope,  Functions & Modeling I - Lecture  Math Workshop - Lab  athe instructor.  Functions & Modeling II - Lecture  Mathematics advisor.	Zoom with worksl  4 Note that the process of the process with a second control of the process with the proce	hop assignments a M, W M, W M, W M M, W M M, W M M, W M M, W M, M, W M, M, W M, M	5:30 PM asynchronously of 9:00 AM 10:30 AM completion of high s the order of operation that on a coordinate is asse request an asset fraction—decimal—priven two points; per 5:00 PM 7:00 PM 10:00 AM	6:20 PM online) 10:20 AM 11:50 AM chool algebra II or on system; manipulate system; manipulate system; manipulate 6:20 PM 8:20 PM 11:50 AM	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure at minutative, associative, and distributive properting basic linear equations including isolating var.  Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Litera ons; reading and interpreting basic tables and g s with polynomials; factoring; graphing linear at Synch. Online (RSYN)  Synch. Online  Claremont or Zoom (FLEX)	130/Zoom  146/Zoom	Rich Andrusiak  r this course, please request an as less of rounding; making ntercept, and writing equations of  Dorothy Miles  ics in depth to prepare you for this ntions with square roots; using sci applying exponent rules. Select of  Willie Hofmann  Rich Andrusiak
224345  224346  224346  224346  224346  224496  224496  224497  224497  224497	MATH 106R  MATH 106R  Self-assessment. Yelthematics advisor, inimal-percentage coints: performing op  MATH 114R  Self-assessment. Yellow initial points on a co  MATH 110R.	CBD  Cundamentals of conversions; reactions with p  ZW1  Cou should be a coveration of	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW) ble to perform the skills below on demand or with minimal review. These skills are to f Math Literacy for STEM treats all these topics in depth to prepare you for this coulding and interpreting basic tables and graphs; performing operations with square repolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture Math Workshop - Lab ble to perform the skills below on demand or with minimal review. If you are unsure of operations; applying the commutative, associative, and distributive properties; a m; manipulating basic linear equations including isolating variables, finding slope, Functions & Modeling I - Lecture Math Workshop - Lab	Zoom with worksl  4 Note that the process of the process with a second control of the process with the proce	hop assignments a M, W M, W with the successfully container, plotting point ionation; plotting point ion:  on for this course, plea of rounding; making, grequations of lines greated M, W M, W	5:30 PM asynchronously of 9:00 AM 10:30 AM completion of high s the order of operation as coordinate:  asse request an asset fraction—decimal—priven two points; per 5:00 PM 7:00 PM	6:20 PM online) 10:20 AM 11:50 AM chool algebra II on ns; applying the co system; manipulate system; manipulate system; converse forming operation 6:20 PM 8:20 PM	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure at  mmutative, associative, and distributive properti  g basic linear equations including isolating var.  Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Litera  ons; reading and interpreting basic tables and g  s with polynomials; factoring; graphing linear at  Synch. Online (RSYN)  Synch. Online	130/Zoom  146/Zoom  146/Zoom  146/Zoom  out your preparation foes; applying the principiables, finding slope, y-iables, y-iabl	Rich Andrusiak  r this course, please request an a. les of rounding; making ntercept, and writing equations of  Dorothy Miles  ics in depth to prepare you for the ntions with square roots; using sc applying exponent rules. Select of  Willie Hofmann
24345  24346  24346  equisite the maintion-decen n two pc  equisite equisite tion; plo on: 24497  equisite 24316  CIEN  equisite equisite equisite equisite equisite equisite	MATH 106R  MATH 106R  Self-assessment. Year thematics advisor. Frimal-percentage co-initis; performing op MATH 114R  Self-assessment. Year skills include: followiting points on a co-initial points on a co-initial point of the MATH 110R  MATH 110R  MATH 120R  MATH 211R  MCE  SAT EBRW Score of	CBD  Cou should be a rundamentals of conversions; read perations with particular solution of the conversion of the country of	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  the to perform the skills below on demand or with minimal review. These skills are reformed that Literacy for STEM treats all these topics in depth to prepare you for this conding and interpreting basic tables and graphs; performing operations with square repolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture  Math Workshop - Lab  the to perform the skills below on demand or with minimal review. If you are unsure of operations; applying the commutative, associative, and distributive properties; a m; manipulating basic linear equations including isolating variables, finding slope,  Functions & Modeling I - Lecture  Math Workshop - Lab  It the instructor.  Functions & Modeling II - Lecture  athematics advisor.  Calculus II - Lecture  OR minimum grade of C in ENGL 011R, ENGL 102R, ENGL201R, ENGL203R, ENGL23.	Zoom with worksl  4 Proposed through the process of	hop assignments a M, W	5:30 PM asynchronously of 9:00 AM 10:30 AM 10:30 AM completion of high s the order of operation as coordinate:  asse request an asse, fraction—decimal—priven two points; per 5:00 PM 7:00 PM 10:00 AM 3:30 PM	6:20 PM online) 10:20 AM 11:50 AM chool algebra II on ns; applying the cosystem; manipulate system; manipulate converse reforming operation 6:20 PM 8:20 PM 11:50 AM 5:20 PM	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure ab munutative, associative, and distributive properti ng basic linear equations including isolating var.  Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Litera ions; reading and interpreting basic tables and g s with polynomtals; factoring; graphing linear a.  Synch. Online (RSYN)  Synch. Online  Claremont or Zoom (FLEX)	130/Zoom  146/Zoom	Rich Andrusiak  r this course, please request an a. les of rounding; making ntercept, and writing equations of  Dorothy Miles  ics in depth to prepare you for the ntions with square roots; using sc applying exponent rules. Select of  Willie Hofmann  Rich Andrusiak
24345  24346  24346  24496  24496  requisite requisite requisite requisite 24497  24497  CIEN  Crequisite A waiver	MATH 106R  MATH 106R  MATH 106R  Self-assessment. Year thematics advisor. Frimal-percentage co-initis; performing op MATH 114R  Self-assessment. Year skills include: followiting points on a co-initis points on a co-initi	CBD  Cundamentals of conversions; read on the follows  CDB  CDB  CDB  CDB  CDB  CDB  CDB  CD	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  the to perform the skills below on demand or with minimal review. These skills are reformed that Literacy for STEM treats all these topics in depth to prepare you for this conding and interpreting basic tables and graphs; performing operations with square repolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture  Math Workshop - Lab  the to perform the skills below on demand or with minimal review. If you are unsurer of operations; applying the commutative, associative, and distributive properties; a m; manipulating basic linear equations including isolating variables, finding slope.  Functions & Modeling I - Lecture  Math Workshop - Lab  It the instructor.  Functions & Modeling II - Lecture  athematics advisor.  Calculus II - Lecture  OR minimum grade of C in ENGL 011R, ENGL 102R, ENGL201R, ENGL203R, ENGL23, and griteria: Minimum of previous Associate's degree. Select both Lecture and Lab:	Zoom with worksl  4 Proposed throw the proposed throw the proposed throw the proposed throw the proposed through the principles of the principles o	hop assignments a M, W	5:30 PM  synchronously of 9:00 AM  10:30 AM  10:30 AM  completion of high s the order of operation that on a coordinate is  asse request an asset fraction—decimal—priven two points; per  5:00 PM  7:00 PM  10:00 AM  3:30 PM	6:20 PM online) 10:20 AM 11:50 AM chool algebra II on its applying the consystem; manipulate system; manipulate converse of comming operation 6:20 PM 8:20 PM 11:50 AM 5:20 PM	Asynch. Online Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom higher or their equivalents. If you are unsure ab munutative, associative, and distributive properti ng basic linear equations including isolating var.  Asynch. Online (ONLN)  Asynch. Online thematics advisor. Fundamentals of Math Litera ions; reading and interpreting basic tables and g s with polynomials; factoring; graphing linear a.  Synch. Online (RSYN)  Synch. Online  Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)	130/Zoom  146/Zoom	Rich Andrusiak  rethis course, please request an asses of rounding; making ntercept, and writing equations of  Dorothy Miles  cs in depth to prepare you for thi titions with square roots; using sc applying exponent rules. Select of  Willie Hofmann  Rich Andrusiak  Rich Andrusiak
24345  24346  24346  24496  24496  24497  24497  CIEN  CIEN  A waiver equisite.	MATH 106R  MATH 106R  Self-assessment. Year thematics advisor. Frimal-percentage co-initis; performing op MATH 114R  Self-assessment. Year skills include: followiting points on a co-initial points on a co-initial point of the MATH 110R  MATH 110R  MATH 120R  MATH 211R  MCE  SAT EBRW Score of	CBD  Cou should be a rundamentals of conversions; read perations with particular solution of the conversion of the country of	Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  (*The Math Workshop/Lab meets Tuesdays and Thursdays live via Statistics I - Lecture (LOW) Math Workshop - Lab (LOW)  the to perform the skills below on demand or with minimal review. These skills are reformed that Literacy for STEM treats all these topics in depth to prepare you for this conding and interpreting basic tables and graphs; performing operations with square repolynomials; factoring; graphing linear and quadratic equations; applying exponent Mathematics for the Environment - Lecture  Math Workshop - Lab  the to perform the skills below on demand or with minimal review. If you are unsure of operations; applying the commutative, associative, and distributive properties; a m; manipulating basic linear equations including isolating variables, finding slope,  Functions & Modeling I - Lecture  Math Workshop - Lab  It the instructor.  Functions & Modeling II - Lecture  athematics advisor.  Calculus II - Lecture  OR minimum grade of C in ENGL 011R, ENGL 102R, ENGL201R, ENGL203R, ENGL23.	Zoom with worksl  4 Proposed throw the proposed through the proposed through the proposed through the principle symmetric proposed through the principles symmetric proposed through the principles symmetric proposed through the principles symmetric principles by intercept, and writing the principles of the principles by intercept, and writing the principles by int	hop assignments a M, W	5:30 PM asynchronously of 9:00 AM 10:30 AM 10:30 AM completion of high s the order of operation as coordinate:  asse request an asse, fraction—decimal—priven two points; per 5:00 PM 7:00 PM 10:00 AM 3:30 PM	6:20 PM online) 10:20 AM 11:50 AM chool algebra II on ns; applying the cosystem; manipulate system; manipulate converse reforming operation 6:20 PM 8:20 PM 11:50 AM 5:20 PM	Asynch. Online  Asynch. Online & Claremont or Zoom (FLEX)  Claremont or Zoom (FLEX)  Claremont or Zoom  higher or their equivalents. If you are unsure ab munutative, associative, and distributive properti ng basic linear equations including isolating var.  Asynch. Online (ONLN)  Asynch. Online  thematics advisor. Fundamentals of Math Litera ions; reading and interpreting basic tables and g s with polynomtals; factoring; graphing linear a.  Synch. Online (RSYN)  Synch. Online  Claremont or Zoom (FLEX)	130/Zoom  146/Zoom	Rich Andrusiak  r this course, please request an actes of rounding; making thercept, and writing equations of  Dorothy Miles  ics in depth to prepare you for the thions with square roots; using sc applying exponent rules. Select of  Willie Hofmann  Rich Andrusiak

CRN#	COURSE #	SECTION	COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION/MODALITY	ROOM	INSTRUCTOR(S)
erequisite.	None; high school	biology recon	nmended. Select both Lecture and Lab:							
24372	BIOL 103R	ZZ1	Human Biology - Lecture	4				Asynch. Online (ONLN)	-	Henry Bailly
24373	BIOL 103R	ZLA	Human Biology - Lab	0				Asynch. Online	-	Henry Bailly
equisite:	RVCC Anatomy &	Physiology 1 I	Preparatory Course with grades of 80% or better; high school chemistry within 10 yea	urs, with a grade of	D-, its equivalent, or	better;				
			er; passing grade (D- or higher) in a Human Biology course; passing grade (D- or hig	gher) in an A&P 1 o	r 2 course.					
	ture and one lab be								_	
24374	BIOL 201R	ZS1	Anatomy & Physiology I - Lecture (LOW)		Thursday	9:00 AM	11:50 AM	Synch. Online (RSYN)	Zoom	Catherine Fabbri
4423	BIOL 201R BIOL 201R	$-\frac{ZZ2}{GLA}$	Anatomy & Physiology I - Lecture (LOW)	4		5.00 DM	7.45 DM	Asynch. Online (ONLN) Claremont (FACE)		Paula deDiego
1376 1378	BIOL 201R BIOL 201R	CLA KLA	Anatomy & Physiology I - Lab (LOW)  Anatomy & Physiology I - Lab (LOW)		Tu Thursday	5:00 PM 1:00 PM	7:45 PM 3:45 PM	KSC - TDS Center (FACE)	211	Sharil Cass Julie Robinson
				0	Thursday	1.00 FWI	3.43 FWI	RSC - IDS Center (FACE)	211	Julie Robinson
equisites	BIOL 201R with a	grade of C or	r higher, or permission of department designee. Select on lecture and one lab:							
	cture and one Lab:									
1397	BIOL 202R	CD1	Anatomy & Physiology II - Lecture (LOW)		Tu	9:00 AM	11:50 AM	Claremont (FACE)	TBD	TBD
1424	BIOL 202R	ZS1	Anatomy & Physiology II - Lecture (LOW)		Monday	5:30 PM	8:20 PM	Synch. Online (RSYN)	Zoom	Paula deDiego
1380	BIOL 202R	KD1	Anatomy & Physiology II - Lecture (LOW)		Tuesday	9:00 AM	11:50 AM	Keene Academic Ctr(FACE)	201	Julie Robinson
379	BIOL 202R	ZZ1	Anatomy & Physiology II - Lecture (LOW)	4				Asynch. Online (ONLN)		Julie Robinson
t one Le	cture and one Lab.									
4381	BIOL 202R	CLA	Anatomy & Physiology II - Lab (LOW)	0	Tu	1:00 PM	3:45 PM	Claremont (FACE)	224	Sharil Cass
1383	BIOL 202R	CLB	Anatomy & Physiology II - Lab (LOW)		M	9:00 AM	11:45 AM	Claremont (FACE)	224	Amanda Couitt
1382	BIOL 202R	CLC	Anatomy & Physiology II - Lab (LOW)		W	5:00 PM	7:45 PM	Claremont (FACE)	224	Jay Fisher
384	BIOL 202R	KLA	Anatomy & Physiology II - Lab (LOW)	0	Tuesday	1:00 PM	3:45 PM	KSC - TDS Center (FACE)	211	Julie Robinson
•	BIOL 205R	L201R (C or h. ZZ1	igher); or matriculation in the MLT Program; or permission of Department designee.  Microbiology - Lecture (LOW)		e and one Lab:					7.12 P
				4				Asynchronous Online (ONLN)		Julie Foote
24385	BIOL 205R	KD1	Microbiology - Lecture (LOW)		Tu	2:00PM	4:50pm	Asynchronous Online (ONLN)  KSC - SCIC (FACE)	127	TBD
24385 ect one I	BIOL 205R ecture above and	KD1 l one Lab sec	Microbiology - Lecture (LOW)	4		-		KSC - SCIC (FACE)	127	TBD
24385 ect one I 24396	BIOL 205R ecture above and BIOL 205R	KD1 l one Lab sec CLA	Microbiology - Lecture (LOW)  etion here:  Microbiology - Lab (LOW)	0	Wednesday	2:00PM	4:45pm	KSC - SCIC (FACE)  Claremont (FACE)	127	TBD TBD
24385 ect one I 24396 24386	BIOL 205R ecture above and BIOL 205R BIOL 205R	KD1 l one Lab sec CLA KLB	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)	0 0	Wednesday Tu	2:00PM 9:00 AM	4:45pm 11:45 AM	KSC - SCIC (FACE)  Claremont (FACE)  KSC - TDS Center (FACE)	127 127 211	TBD
24385 ect one I 24396 24386 requisite the scie	BIOL 205R ecture above and BIOL 205R BIOL 205R E: None; successf ntific method, an	KD1 d one Lab sec CLA KLB ful completion d gain labor a solving and	Microbiology - Lecture (LOW)  stion here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student I teamwork while using sophisticated lab equipment and hands-on activities	4 0 0 tion: Students in the swill develop kn	Wednesday Tu this course will app owledge of common	2:00PM 9:00 AM ly real world scien n forensic science o	4:45pm 11:45 AM ce from the fields concepts and anal	KSC - SCIC (FACE)  Claremont (FACE)  KSC - TDS Center (FACE) of biology, chemistry, and physics, use crive evidence utilizing standard practices is	127 127 211 tical thinking skills from forensic science	TBD TBD TBD e laboratories.
24385 ect one I 24396 24386 requisite the scie s will en	BIOL 205R ecture above and BIOL 205R BIOL 205R E: None; successf ntific method, an	KD1 I one Lab sec CLA KLB ful completion d gain labor	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student teamwork while using sophisticated lab equipment and hands-on activities  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture	4 0 0 tion: Students in the swill develop kn	Wednesday Tu this course will app owledge of common	2:00PM 9:00 AM ly real world scien n forensic science o	4:45pm 11:45 AM ce from the fields concepts and anal	KSC - SCIC (FACE)  Claremont (FACE)  KSC - TDS Center (FACE) of biology, chemistry, and physics, use crive evidence utilizing standard practices is	127 127 211 tical thinking skills from forensic science	TBD TBD TBD  TBD
24385 cot one I 24396 24386 requisite the scie s will en 24464	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R E: None; successf ntific method, an courage problem	KD1 d one Lab sec CLA KLB ful completion d gain labor a solving and	Microbiology - Lecture (LOW)  stion here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student teamwork while using sophisticated lab equipment and hands-on activities Topics in Biology: Bones, Blood, and Ballistics:	4 0 0 tion: Students in ts will develop kn to explore topics 4	Wednesday Tu this course will app owledge of common	2:00PM 9:00 AM ly real world scien n forensic science o	4:45pm 11:45 AM ce from the fields concepts and anal	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use cr. yze evidence utilizing standard practices y tter patterns, blood typing, and toxicology	127 127 211 tical thinking skills from forensic science	TBD TBD TBD e laboratories. ee and Lab:
24385 et one I 24396 24386 equisite the scie will en 24464 24465	BIOL 205R Lecture above and BIOL 205R BIOL 205R EVENT STATE	KD1 I one Lab see CLA KLB iul completion d gain labor solving and ZZ1 KLA ZZ1	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student teamwork while using sophisticated lab equipment and hands-on activities  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)	4 0 0 tion: Students in ts will develop kn to explore topics 4	Wednesday Tu this course will app owledge of common such as bone decon	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla	Claremont (FACE)  Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use crivate evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)	127  127  211  tical thinking skills from forensic science. Select both Lecture	TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack
24385 ct one I 24396 24386 requisite the scie s will en 24464 24465 24498	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R E: None; successf ntific method, an courage problen BIOL 212AR BIOL 212AR PHYS 115R CHEM 140R. Sele	KD1 I one Lab sec CLA KLB iul completion d gain labor a solving and ZZ1 KLA ZZ1 cct both Lecture	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student teamwork while using sophisticated lab equipment and hands-on activities  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)	4 0 0 tion: Students in ts will develop kn to explore topics 4 0	Wednesday Tu this course will app owledge of common such as bone decon W	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM	4:45pm 11:45 AM ce from the fields concepts and analalysis, blood spla 8:00 PM	Claremont (FACE)  Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use cru yze evidence utilizing standard practices y tter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)	127  127  211  tical thinking skills from forensic science. Select both Lecture.  - 211	TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah
24385 ect one I 24396 24386 requisite the scie swill en 24464 24465 24498 requisite: 24475	BIOL 205R Lecture above and BIOL 205R BIOL 205R E: None; success missing problem BIOL 212AR BIOL 212AR PHYS 115R  CHEM 140R. Sele CHEM 141R	KD1 I one Lab see CLA KLB iul completion d gain labora solving and ZZ1 KLA ZZ1 ect both Lectur ZS1	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student teamwork while using sophisticated lab equipment and hands-on activities  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab: Chemistry II - Lecture (LOW)	4 0 0 tion: Students in 1 ts will develop kn to explore topics 4 0 4	Wednesday Tu this course will app owledge of common such as bone decon W	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM	4:45pm 11:45 AM ce from the fields concepts and analalysis, blood spla 8:00 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use criving evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)	127  127  211  tical thinking skills from forensic science Select both Lectual - 211  - Zoom	TBD TBD TBD e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah Vesselina Alteva
24385 ect one I 24396 24386 requisite the scie s will en 24464 24465 24498 requisite: 24475 24476	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R E: None; successf ntific method, an courage problen BIOL 212AR BIOL 212AR PHYS 115R CHEM 140R. Sele	KD1 I one Lab sec CLA KLB iul completion d gain labor a solving and ZZ1 KLA ZZ1 cet both Lectur ZS1 CLA	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student teamwork while using sophisticated lab equipment and hands-on activities  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)	4 0 0 tion: Students in 1 ts will develop kn to explore topics 4 0 4	Wednesday Tu this course will app owledge of common such as bone decon W	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM	4:45pm 11:45 AM ce from the fields concepts and analalysis, blood spla 8:00 PM	Claremont (FACE)  Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use cru yze evidence utilizing standard practices y tter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)	127  127  211  tical thinking skills from forensic science. Select both Lecture.  - 211	TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah
24385 ect one I 24396 24386 requisite the scie swill en 24464 24465 24498 requisite: 24475 24476	BIOL 205R secture above and BIOL 205R BIOL 205R BIOL 205R E: None; success/ ntific method, an courage problen BIOL 212AR BIOL 212AR PHYS 115R CHEM 140R. Sele CHEM 141R CHEM 141R	KD1 I one Lab sec CLA KLB iul completion d gain labor a solving and ZZ1 KLA ZZ1 cet both Lectur ZS1 CLA	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Descript atory experience while exploring the fascinating world of forensics. Student teamwork while using sophisticated lab equipment and hands-on activities  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab: Chemistry II - Lecture (LOW)	4 0 0 tion: Students in 1 ts will develop kn to explore topics 4 0 4	Wednesday Tu this course will app owledge of common such as bone decon W	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM	4:45pm 11:45 AM ce from the fields concepts and analalysis, blood spla 8:00 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use criving evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)	127  127  211  tical thinking skills from forensic science Select both Lectual - 211  - Zoom	TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah Vesselina Alteva
24385 24386 24386 requisite: s will en 24464 24465 24475 24476 DCIA	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R E: None; successy mission method, an courage problem BIOL 212AR BIOL 212AR PHYS 115R CHEM 140R. Sele CHEM 141R CHEM 141R L SCIENCE ECON 102R	KD1 I one Lab see CLA KLB ill completion d gain labora a solving and ZZ1 KLA ZZ1 eet both Lectur ZS1 CLA	Microbiology - Lecture (LOW)  etion here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  n of one previous laboratory science course recommended. Course Description of one previous laboratory science equipment and hands-on activities teamwork while using sophisticated lab equipment and hands-on activities Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab:  Chemistry II - Lecture (LOW)  Chemistry II - Lab (ZER)	4 0 0 tion: Students in to the swill develop kn to explore topics 4 0 4 0 3	Wednesday Tu this course will app owledge of common such as bone decon W	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla 8:00 PM 7:20 PM 7:15 PM	Claremont (FACE)  Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use cri- ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)  Synch. Online (RSYN)  Claremont (FACE)	127 127 211 tical thinking skills rom forensic science. Select both Lecture - 211 - Zoom 155	TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah Vesselina Alteva Vesselina Alteva
24385 et one L 24396 24386 24386 et one L 24396 24386 et one L 24396 24386 24464 24465 24465  OCIA  CIA  OCIA  OCI	BIOL 205R secture above and BIOL 205R BIOL 205R BIOL 205R BIOL 212AR BIOL 212AR BIOL 212AR PHYS 115R CHEM 141R CHEM 141R CHEM 141R L SCIEN( ECON 102R DOCUMENT OF THE PORTY OF	KD1 I one Lab see CLA KLB iul completion d gain labora a solving and ZZ1 KLA ZZ1 ect both Lectur ZS1 CLA CEES:	Microbiology - Lecture (LOW)  etion here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  no fone previous laboratory science course recommended. Course Description of one previous laboratory science course recommended. Course Description of one previous laboratory science during world of forensics. Studem I teamwork while using sophisticated lab equipment and hands-on activities  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab: Chemistry II - Lecture (LOW)  Chemistry II - Lab (ZER)	4 0 0 tion: Students in the swill develop has to explore topics 4 0 4 0 3	Wednesday Tu this course will app owledge of commo. such as bone deco. W M W W*	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM 4:30 PM 4:30 PM	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla  8:00 PM  7:20 PM 7:15 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use crivate evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (RSYN)  Claremont (FACE)  Asynch. Online (ONLN)  Synch. Online (ONLN)  Claremont (FACE)	127 127 211 tical thinking skills from forensic science. Select both Lecture 211 - Zoom 155	TBD TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah Vesselina Alteva Vesselina Alteva
24385 tet one I 24396 24386 requisite: s will en 24464 24465 24498 equisite: 24475 24476  OCIA  OCIA 24368 to one section	BIOL 205R secture above and BIOL 205R BIOL 205R BIOL 205R BIOL 212AR BIOL 212AR BIOL 212AR PHYS 115R CHEM 141R CHEM 141R CHEM 141R L SCIEN( ECON 102R DOCUMENT OF THE PORTY OF	KD1 I one Lab see CLA KLB iul completion d gain labora a solving and ZZ1 KLA ZZ1 ect both Lectur ZS1 CLA CEES:	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  no fone previous laboratory science course recommended. Course Description of previous laboratory science course recommended. Course Description of the previous laboratory science of the fascinating world of forensics. Student lateamwork while using sophisticated lab equipment and hands-on activities. Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab: Chemistry II - Lecture (LOW)  Chemistry II - Lab (ZER)  Macroeconomics - Lecture  Intro to Psychology - Lecture (NOLO)	4 0 0 tion: Students in the swill develop has to explore topics 4 0 4 0 3	Wednesday Tu this course will app owledge of commo. such as bone deco. W M W W*	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM 4:30 PM 4:30 PM	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla  8:00 PM  7:20 PM 7:15 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use crivate evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (RSYN)  Claremont (FACE)  Asynch. Online (ONLN)  Synch. Online (ONLN)  Claremont (FACE)	127 127 211 tical thinking skills from forensic science. Select both Lecture 211 - Zoom 155	TBD TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah Vesselina Alteva Vesselina Alteva
24385 ect one I 24396 24386 requisite 24465 24498 requisite: 24476 DCIA 24368 et one section one section of the	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R BIOL 212AR BIOL 212AR BIOL 212AR PHYS 115R CHEM 141R CHEM 141R L SCIENC ECON 102R DISTRICT TO THE PROPERTY OF THE PR	KD1 I one Lab see CLA KLB iil completion d gain labor a solving and ZZ1 KLA ZZ1 set both Lectur ZS1 CLA  CES: ZZ1 CHB	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  no fone previous laboratory science course recommended. Course Description of the previous laboratory science course recommended. Course Description of the previous laboratory science of the fascinating world of forensics. Student lateamwork while using sophisticated lab equipment and hands-on activities. Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab:  Chemistry II - Lecture (LOW)  Chemistry II - Lab (ZER)  Macroeconomics - Lecture  Intro to Psychology - Lecture (NOLO)  (*This is a Hybrid Bimodal course. It meets in person or via Zoom (st	4 0 0 tion: Students in the swill develop has to explore topics 4 0 4 0 3 3 tudent's choice)	Wednesday Tu this course will app owledge of commo. such as bone deco. W M W W*	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM 4:30 PM 4:30 PM	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla  8:00 PM  7:20 PM 7:15 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use cr.  yze evidence utilizing standard practices y tter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (RSYN)  Claremont (FACE)  Asynch. Online (ONLN)  ybrid Bimodal (Claremont or Zoom) &  Asynch. Online (FLEX)  , 3/26, 4/16, and 4/30; remainder is asy	127 127 211 tical thinking skills from forensic science. Select both Lecture 211 - Zoom 155 - 172 or Zoom nch. online.	TBD TBD TBD TBD  e laboratories. re and Lab:  Laura Ritinski-Mack  Laura Ritinski-Mack  Meg Noah  Vesselina Alteva  Vesselina Alteva  Kevin DeRosa  Aimee Jahn
24385 ect one I 24396 24386 requisite 24465 24498 requisite: 24476 DCIA 24368 et one section one section of the	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 212AR BIOL 212AR BIOL 212AR PHYS 115R CHEM 140R. Sele CHEM 141R L SCIENC ECON 102R DISTRICT OF THE PSYC 101R PSYC 101R PSYC 101R	KD1 I one Lab see CLA KLB iil completion d gain labora zZ1 KLA ZZ1 Ext both Lectur ZS1 CLA  ZZ1 CHB	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  no fone previous laboratory science course recommended. Course Description of the previous laboratory science course recommended. Course Description of the previous laboratory science outset and for forensics. Student lateamwork while using sophisticated lab equipment and hands-on activities. Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab: Chemistry II - Lecture (LOW)  Chemistry II - Lab (ZER)  Macroeconomics - Lecture  Intro to Psychology - Lecture (NOLO)  (*This is a Hybrid Bimodal course. It meets in person or via Zoom (st.)  Intro to Psychology - Lecture (ZER)	4 0 0 tion: Students in the swill develop he to explore topics 4 0 4 0 3 3 tudent's choice)	Wednesday Tu this course will app owledge of commo. such as bone deco. W M W W*	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM 4:30 PM 4:30 PM	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla  8:00 PM  7:20 PM 7:15 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use crivate evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)  Synch. Online (RSYN)  Claremont (FACE)  Asynch. Online (ONLN)  ybrid Bimodal (Claremont or Zoom) & Asynch. Online (FLEX)  , 3/26, 4/16, and 4/30; remainder is asy Asynch. Online (ONLN)	127 127 211 tical thinking skills from forensic science. Select both Lecture 211 - Zoom 155 - 172 or Zoom nch. online.	TBD TBD TBD TBD  e laboratories. re and Lab:  Laura Ritinski-Mack  Laura Ritinski-Mack  Meg Noah  Vesselina Alteva  Vesselina Alteva  Aimee Jahn  Bill Campbell
24385 ect one I 24396 24386 requisite 24465 24498 requisite: 24476  DCIA 24368 et one section 244362 et one section 244362 et one section	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 212AR BIOL 212AR BIOL 212AR PHYS 115R CHEM 140R. Sele CHEM 141R L SCIENC ECON 102R DISTRICT OF THE PSYC 101R PSYC 101R PSYC 101R	KD1 I one Lab see CLA KLB iil completion d gain labora zZ1 KLA ZZ1 Ext both Lectur ZS1 CLA  ZZ1 CHB	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  no fone previous laboratory science course recommended. Course Description of the previous laboratory science course recommended. Course Description of the previous laboratory science outset and for forensics. Student lateamwork while using sophisticated lab equipment and hands-on activities. Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab: Chemistry II - Lecture (LOW)  Chemistry II - Lab (ZER)  Macroeconomics - Lecture  Intro to Psychology - Lecture (NOLO)  (*This is a Hybrid Bimodal course. It meets in person or via Zoom (st.)  Intro to Psychology - Lecture (ZER)	4 0 0 tion: Students in the swill develop he to explore topics 4 0 4 0 3 3 tudent's choice)	Wednesday Tu this course will app owledge of commo. such as bone deco. W M W W*	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM 4:30 PM 4:30 PM	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla  8:00 PM  7:20 PM 7:15 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use crivate evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)  Synch. Online (RSYN)  Claremont (FACE)  Asynch. Online (ONLN)  ybrid Bimodal (Claremont or Zoom) & Asynch. Online (FLEX)  , 3/26, 4/16, and 4/30; remainder is asy Asynch. Online (ONLN)	127 127 211 tical thinking skills from forensic science. Select both Lecture 211 - Zoom 155 - 172 or Zoom nch. online.	TBD TBD TBD TBD  e laboratories. re and Lab:  Laura Ritinski-Mack  Laura Ritinski-Mack  Meg Noah  Vesselina Alteva  Vesselina Alteva  Aimee Jahn  Bill Campbell
4385 tone I 4396 4386 quisite in scie will en 4464 4465 4476 CIA 4368 me section 1317	BIOL 205R Lecture above and BIOL 205R BIOL 205R BIOL 205R BIOL 205R BIOL 212AR BIOL 212AR BIOL 212AR PHYS 115R CHEM 140R. Sele CHEM 141R L SCIENC ECON 102R DISTRICT OF THE PSYC 101R PSYC 101R PSYC 101R	KD1 I one Lab see CLA KLB iil completion d gain labora zZ1 KLA ZZ1 Ext both Lectur ZS1 CLA  ZZ1 CHB	Microbiology - Lecture (LOW)  ction here:  Microbiology - Lab (LOW)  Microbiology - Lab (LOW)  no fone previous laboratory science course recommended. Course Description activity experience while exploring the fascinating world of forensics. Student leamwork while using sophisticated lab equipment and hands-on activities. Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lecture  Topics in Biology: Bones, Blood, and Ballistics: Introduction to Forensic Science - Lab (LOW)  Astronomy - Lecture/Lab (ZER)  re and Lab: Chemistry II - Lecture (LOW)  Chemistry II - Lab (ZER)  Macroeconomics - Lecture  Intro to Psychology - Lecture (NOLO)  (*This is a Hybrid Bimodal course. It meets in person or via Zoom (stanto to Psychology - Lecture (ZER)  Intro to Psychology - Lecture (ZER)  Intro to Psychology - Lecture (ZER)	4 0 0 tion: Students in the swill develop his to explore topics 4 0 4 0 3 3 tudent's choice) 3 3	Wednesday Tu this course will app owledge of commo. such as bone deco. W M W W*	2:00PM 9:00 AM ly real world scien n forensic science of mposition, DNA an 5:00 PM 4:30 PM 4:30 PM	4:45pm 11:45 AM ce from the fields concepts and anal alysis, blood spla 8:00 PM 7:20 PM 7:15 PM	Claremont (FACE)  KSC - TDS Center (FACE)  of biology, chemistry, and physics, use crivate evidence utilizing standard practices ytter patterns, blood typing, and toxicology  Asynch. Online (ONLN)  KSC - TDS Center (FACE)  Asynch. Online (ONLN)  Synch. Online (RSYN)  Claremont (FACE)  Asynch. Online (ONLN)  ybrid Bimodal (Claremont or Zoom) & Asynch. Online (FLEX)  , 3/26, 4/16, and 4/30; remainder is asy Asynch. Online (ONLN)	127 127 211 tical thinking skills from forensic science. Select both Lecture 211 - Zoom 155 - 172 or Zoom nch. online.	TBD TBD TBD TBD  e laboratories. re and Lab: Laura Ritinski-Mack Laura Ritinski-Mack Meg Noah Vesselina Alteva Vesselina Alteva Aimee Jahn  Bill Campbell

										20201 480 4 010
CRN# COUR	RSE #	SECTION	COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION/MODALITY	ROOM	INSTRUCTOR(S)
24473 PSYC	114R	ZL4	Human Development - Lecture (2/18/2025-5/9/2025)(ZER)	3				Asynch. Online (ONLN)	=	Bill Campbell
Prerequisite: PSYC 10.24499 PSYC		ННХ	Forensic Psychology *Student can take course fully asynch. online, there are also optional lir	3 ve sessions o	Th ffered in-person o	2:00 PM r via Zoom on the		Hybrid Hyflex* (FLEX) s: 2/6, 2/27, 3/20, 4/3, and 4/24.	172	Aimee Jahn
24356 SOSC		KH1	Introduction to Sociology - Lecture (ZER)	3				Asynch. Online (ONLN)	-	Susan Holden-Martin
Prerequisite: Any 100 ii 24500 SOSC		l Science. ZL1	Contemporary Social Problems	3				Asynch. Online (ONLN)	-	Aimee Jahn
PROGR	AM	COL	URSES							
BUSINE	SS &	& A(	CCOUNTING							
ACCOUNTI	ING									
24508 ACCT	Γ 101R	ZA1	Accounting I - Lecture (1/21/25-03/14/2025) *Hybrid section: Meets optionally every Tuesday evening for questions	3 s and review;	Tu* remainder of cour	6:00 PM		Synch. & Asynch. Online (HYBD)	Zoom	Stephanie Kelley
Prerequisite: ACCT 10 24509 ACCT		one section: ZB2	Accounting II - Lecture (3/24/2025-5/9/2025)  *Hybrid section: Meets optionally every Tuesday evening for questions	3 s and review:	Tu*	6:00 PM		Synch. & Asynch. Online (HYBD)	Zoom	Joseph Paquin
Prerequisite: BCPT 10	01R.		Tryona section. Meets optionally every Fuesday evening for questions	s and review,	Temamaci of cou	ise is asyncinono	asiy omme.			
24319 ACCT		ZZ1	Spreadsheets - Lecture/Lab	3				Asynch. Online (ONLN)	-	Jillian Davis
			a grade of "C" or better							
24455 ACCT	T 215R	ZZ1	Cost Accounting - Lecture	3				Asynch. Online (ONLN)	-	Joseph Paquin
BUSINESS										
24367 BUS	101R	ZZ1	Intro to Business - Lecture (1/21/2025-3/14/2025) (ZER)	3				Asynch. Online (ONLN)	-	Jillian Davis
Prerequisite: BUS 1011										
24398 BUS		ZZ1	Principles of Management - Lecture (ZER)	3				Asynch. Online (ONLN)	-	Jillian Davis
			riting SAT score of 500; or permission of Department Chair.							
24366 BUS		ZZ1	Business Law - Lecture (ZER)	3				Asynch. Online (ONLN)	-	Stephanie Kelley
Prerequisites: BUS 10 a		ZZ1	Ethics & Social Responsibility - Lecture (LOW)	3				Asynch. Online (ONLN)	-	Jillian Davis
HEALT	H SO	CIEN	ICE AND SERVICES							
•			TA or PTA Program. Select lecture and a lab:	_						
24370 AHLT		CD1	Functional Kinesiology - Lecture	3	M	9:00 AM		Claremont or Zoom (FLEX)	172	Kim-Laura Boyle
24501 AHLT		CLA	Functional Kinesiology - Lab	0	Th	9:00 AM	12:00PM	Claremont (FACE)	214	Kim-Laura Boyle
24394 HLTH	I 166R	ZZ1	Legal & Ethical Issues-Health - Lecture	3				Asynch. Online (ONLN)	-	Lisa Gould
MASSAGE	THE	RAPY:								
			matriulated in the Massage Therapy Program. Select one section:		_					mm .
			Human Body II - Lecture (ZER)	3	Tu	9:00 AM	11:50 AM	Lebanon (FACE)	107	TBA
			LECTIVE II) Select oneLecture and one Lab:	1	TL	10.00 AM	12.00 DM	Lohonon (EACE)	107	Michael Jacovina
24510 MASS 24511 MASS		LD1 LLA	Introduction to Spa Techniques - Lecture (1/21 - 2/21/2025) (ZER)  Introduction to Spa Techniques - Lab (1/21 - 2/21/2025) (ZER)	0	Th Th	10:00 AM 12:30 PM		Lebanon (FACE) Lebanon (FACE)	107 107	Michael Jacovina  Michael Jacovina
			e Massage Therapy Program. **ALL MASSAGE STUDENTS FOR SPRING: Mandatory					` /	107	TitleHael Jacovilla
24512 MASS		ZZ1	Massage Business Practices I - Lecture (1/21/2025-2/21/2025) (LOW)					Asynch. Online (ONLN)	-	Pamela Davis
		S 102R; matr	riculation in the Massage Therapy Program. Select one section:							
24442 MASS		LD6	Inter Massage Theory & Appli - Lecture (ZER)	3	M	10:00 AM		Lebanon (FACE)	107	Michael Jacovina
24443 MASS	S 121R	LLC	Inter Massage Theory & Appli - Lab (ZER)	0	M	12:30 PM	3:30 PM	Lebanon (FACE)	107	Michael Jacovina

								Spiritg 2023 Fage 3 01 6	
CRN# COURSE # S	SECTION	N COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION/MODALITY	ROOM	INSTRUCTOR(S)
Prerequisite/Corequisite: MASS 1	01R. Seleci	t one topic, choose both lecture and lab							
24513 MASS112ER	LD2	Massage Modality: Prenatal Massage - Lecture (2/24 - 4/4/2025) (ZER)	1	Th	10:00 AM	12:00 PM	Lebanon (FACE)	107	TBA
24514 MASS112ER	LLB	Massage Modality III - Lab (2/24 - 4/4/2025) (ZER)	0	Th	12:30 PM	3:30 PM	Lebanon (FACE)	107	TBA
		t one topic, choose both lecture and lab		_					
24515 MASS112GR	LD3	Massage Modality: Thai Massge - Lecture (4/7 - 5/9/2025) (ZER)	1	Th	10:00 AM	12:00 PM	Lebanon (FACE)	107	TBA
24516 MASS112GR	LLC	Massage Modality IV - Lab (4/7 - 5/9/2025) (ZER)	0	Th	12:30 PM	3:30 PM	Lebanon (FACE)	107	TBA
		triculation in the Massage Therapy Program. Select one section:	2	T	2.00 PM	5 00 PM	I I (FACE)	107	M. L. LT
24468 MASS 192R	LLE	Massage Professional Experience (LOW)	2	Tu W	2:00 PM 9:00AM	5:00 PM 12:00 PM	Lebanon (FACE) Lebanon (FACE)	107 107	Michael Jacovina Michael Jacovina
MEDICAL LABO	RATO	ORY TECHNICIAN:							
Prerequisites: BIOL103R; or BIO	L 201R MI	TC 126R. Select both Lecture and Lab sections:							
24331 MLTC 112R	ZZ1	Immunology - Lecture	2				Asynch. Online (ONLN)	-	Nancy Eckert
24332 MLTC 112R	CLA	Immunology - Lab	0	W	1:00 PM	3:50 PM	Claremont (FACE)	203	Nancy Eckert
Prerequisites: MATH 106R, or MA	1TH 110R,	or MATH 112R, or MATH 114R, or MATH 115R, and MLTC 126R, and CHEM 140R.	Select both Lectu	re and Lab sections:					
24387 MLTC 113R	ZS1	Clinical Chemistry - Lecture	4	M	9:00 AM	11:50 AM	Synch. Online (RSYN)	Zoom	Nancy Eckert
24388 MLTC 113R	CLA	Clinical Chemistry - Lab	0	W	9:00 AM	11:50 AM	Claremont (FACE)	203	Nancy Eckert
		TC 113R, MLTC 201R, MLTC 202R, MLTC 204R, (B- or better); Co-Requisite: MLTC.			2.001201		(*********************************		Lenere
24359 MLTC 220R	ZSH	MLT Senior Seminar - Lecture	1	F*	1:00 PM	2:50 PM	Synch. & Asynch. Online (HYBD)	Zoom	Nancy Eckert
2.000		(*This is a Hybrid course. It meets via Zoom on the following dates: 1/24, 2/28, 3/28,	4/25: the remaind	er of the course is asyn			-yy ()		,
Prerequisites: MLTC 111R, MLTC	112R, ML	TC 113R, MLTC 201R, MLTC 202R, MLTC 204R, (B- or better); Co-Requisite: MLTC.							
24389 MLTC 290R	CD1	MLT Clinical Practicum - Practicum (ZER)	12	M,Tu,W,Th,F			Practicum (FACE)	_	Nancy Eckert
2-1000 METC 270R	СБТ	HET Chinear Fracticalit (EERC)	12	111,14,17,111,1			Tiucticum (Tree)		Tuney Bekert
Corequisites: NURS 110R & BIOL 24403 NURS 105R	KD1	Professional Concepts in Nursing - Lecture	11	F	11:00 AM		KSC - RVCC Academic Ctr(FACE)	101	Connie White
24403 NURS 105R 24404 NURS 105R	KD1 LD2	Professional Concepts in Nursing - Lecture Professional Concepts in Nursing - Lecture	11	<u>F</u>	11:00 AM	11:50 AM	Lebanon (FACE)	208	Kim Ambrose
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R	KD1 LD2 MD3	Professional Concepts in Nursing - Lecture Professional Concepts in Nursing - Lecture Professional Concepts in Nursing - Lecture	1 1 1	F 	11:00 AM 11:00 AM	11:50 AM 11:50 AM	Lebanon (FACE)  Manchester Main (FACE)	208 321	Kim Ambrose Sandra LaPointe
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R	KD1 LD2 MD3 RD5	Professional Concepts in Nursing - Lecture	1 1 1	F	11:00 AM 11:00 AM 8:00 AM	11:50 AM 11:50 AM 8:50 AM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)	208 321 G185	Kim Ambrose Sandra LaPointe TBD
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R	KD1 LD2 MD3 RD5 WD6	Professional Concepts in Nursing - Lecture Professional Concepts in Nursing - Lecture Professional Concepts in Nursing - Lecture	1 1 1 1		11:00 AM 11:00 AM	11:50 AM 11:50 AM	Lebanon (FACE)  Manchester Main (FACE)	208 321	Kim Ambrose Sandra LaPointe
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24410 NURS 105R 24440 NURS 105R	KD1 LD2 MD3 RD5 WD6	Professional Concepts in Nursing - Lecture	1111111	F	11:00 AM 11:00 AM 8:00 AM	11:50 AM 11:50 AM 8:50 AM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)	208 321 G185	Kim Ambrose Sandra LaPointe TBD
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R Corequisites: NURS 105R & BIOL	KD1 LD2 MD3 RD5 WD6	Professional Concepts in Nursing - Lecture  if or your respective location:		F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM	11:50 AM 11:50 AM 8:50 AM 11:50 AM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)	208 321 G185 201	Kim Ambrose Sandra LaPointe TBD Heather Newfield
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R Corequisites: NURS 105R & BIOL ielect Lecture, one Lab, and Clinic 24405 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture		F F	11:00 AM 11:00 AM 8:00 AM 11:00 AM	11:50 AM 11:50 AM 8:50 AM 11:50 AM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)	208 321 G185 201	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R  Corequisites: NURS 105R & BIOL cletct Lecture, one Lab, and Clinic 24405 NURS 110R 24406 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture LPN Nursing Care I - Lecture LPN Nursing Care I - Lab	0	F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 10:50 AM 2:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)	208 321 G185 201	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R  Corequisites: NURS 105R & BIOL cletct Lecture, one Lab, and Clinic 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R	KD1 LD2 MD3 RD5 WD6	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture LPN Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab	0	F F	11:00 AM 11:00 AM 8:00 AM 11:00 AM	11:50 AM 11:50 AM 8:50 AM 11:50 AM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)	208 321 G185 201 101 101 101	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R 24440 NURS 105R & BIOL corequisites: NURS 105R & BIOL celect Lecture, one Lab, and Clinic 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture  Lecture LPN Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab LPN Nursing Care I - Clinical	0	F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 AM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)	208 321 G185 201	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R 24440 NURS 105R 6elect Lecture, one Lab, and Clinic 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24409 NURS 110R	MD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Lab  LPN Nursing Care I - Clinical  LPN Nursing Care I - Lecture	0 0 	F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 8:00 AM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)	208 321 G185 201 101 101 101 208	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie White Kelly Canfield Kim Ambrose
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R 24440 NURS 105R 6elect Lecture, one Lab, and Clinic 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24409 NURS 110R 24409 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Lab  LPN Nursing Care I - Clinical  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab	0 0 	F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 8:00 AM 1:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)	208 321 G185 201 101 101 101 - 208 117/118	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Kim Ambrose Kim Ambrose
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R 24440 NURS 105R 6elect Lecture, one Lab, and Clinic 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24409 NURS 110R 24410 NURS 110R 24411 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture Professional Concepts in Nursing - Lecture  LPN Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab LPN Nursing Care I - Clinical LPN Nursing Care I - Lecture LPN Nursing Care I - Lab	0 0 	F W F F F	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 8:00 AM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)	208 321 G185 201 101 101 101 208	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Kim Ambrose Kim Ambrose Kim Ambrose
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24410 NURS 105R 24405 NURS 105R & BIOL 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24409 NURS 110R 24409 NURS 110R 24410 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture  Lecture LPN Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab LPN Nursing Care I - Clinical LPN Nursing Care I - Lecture LPN Nursing Care I - Lab	0 0 	F W F F F	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 1:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)	208 321 G185 201 101 101 101 	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Kim Ambrose Kim Ambrose Kim Ambrose Kim Ambrose
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24440 NURS 105R 24440 NURS 105R 6elect Lecture, one Lab, and Clinic 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24409 NURS 110R 24410 NURS 110R 24411 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture Professional Concepts in Nursing - Lecture  LPN Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab LPN Nursing Care I - Clinical LPN Nursing Care I - Lecture LPN Nursing Care I - Lab	0 0 	F W F F F F	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 8:00 AM 1:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM	Lebanon (FACE) Manchester Main (FACE) Nashua-Gregg Hall (FACE) Littleton (FACE)  KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) Lebanon (FACE) Lebanon (FACE) Lebanon (FACE) Lebanon (FACE) Clinical (FACE)	208 321 G185 201 101 101 101 - 208 117/118	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Kim Ambrose Kim Ambrose Kim Ambrose
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24440 NURS 105R 24405 NURS 105R & BIOL 24406 NURS 110R 24407 NURS 110R 24409 NURS 110R 24409 NURS 110R 24410 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R 24412 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R sal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture Lecture Lender I - Lecture Lender I - Lab Lender I - Lab Lender I - Lecture Lender I - Lab Lender I - Lecture Lender I - Lab Lender I - Lecture Lender I - Lec	0 0 	F W F F F F	11:00 AM 11:00 AM 8:00 AM 11:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 3:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Manchester Main (FACE)  Manchester Main (FACE)	208 321 G185 201 101 101 101 - 208 117/118 117/118	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Kim Ambrose Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24440 NURS 105R 24405 NURS 103R & BIOL 24406 NURS 110R 24407 NURS 110R 24409 NURS 110R 24409 NURS 110R 24410 NURS 110R 24410 NURS 110R 24411 NURS 110R 24412 NURS 110R 24412 NURS 110R 24414 NURS 110R 24414 NURS 110R 24414 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3 MLA	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture Lecture Lender I - Lecture Lender I - Lab Lender I - Lab Lender I - Lecture Lender I - Lab Lender I - Lecture Lender I - Lab Lender I - Lecture Lender I - Lab Lender I - Lecture	0 0 	F W F F F F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 1:00 PM 3:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Clinical (FACE)  Manchester Main (FACE)	208 321 G185 201 101 101 101 - 208 117/118 117/118 321 321 321	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie Whore Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe Sandra LaPointe/S. Boisvert
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24410 NURS 105R 24406 NURS 105R & BIOL 24406 NURS 110R 24407 NURS 110R 24407 NURS 110R 24409 NURS 110R 24409 NURS 110R 24410 NURS 110R 24410 NURS 110R 24411 NURS 110R 24412 NURS 110R 24412 NURS 110R 24414 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB LCL LD2 LLA LLB LCL MD3 MLA MLB	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture Lecture Lender I - Lecture Lender I - Lab Lender I - Lab Lender I - Lecture Lender I - Lab Lender I - Lecture Lender I - Lab Lender I - Lecture Lender I -	0 0 	F W F F F F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 3:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Clinical (FACE)  Manchester Main (FACE)  Manchester Main (FACE)  Manchester Main (FACE)	208 321 G185 201 101 101 101 208 117/118 117/118 321 321	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie Whore Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe Sandra LaPointe/S. Boisvert
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24410 NURS 105R 24400 NURS 105R & BIOL 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24409 NURS 110R 24409 NURS 110R 24410 NURS 110R 24411 NURS 110R 24412 NURS 110R 24412 NURS 110R 24414 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3 MLA MLB MCL	Professional Concepts in Nursing - Lecture  I Concepts in Nursing - Lecture  Lecture  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Clinical  LPN Nursing Care I - Clinical  LPN Nursing Care I - Lab  LPN Nursing Care I - Leture	0 0 	F W F F F F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 3:00 PM 8:00 AM 1:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Manchester Main (FACE)  Manchester Main (FACE)  Manchester Main (FACE)  Clinical (FACE)  Manchester Main (FACE)  Manchester Main (FACE)	208 321 G185 201 101 101 101 208 117/118 117/118 	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie Whore Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe/S. Boisvert Sandra LaPointe/S. Boisvert
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24410 NURS 105R 24410 NURS 105R 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24410 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R 24412 NURS 110R 24414 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3 MLA MLB MCL RD5	Professional Concepts in Nursing - Lecture  In Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Lab  LPN Nursing Care I - Clinical  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Linical  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lecture  LPN Nursing Care I - Leb  LPN Nursing Care I - Lab  LPN Nursing Care I - Lecture	0 0 0 7 0 0 0 7 0 0	F W F F F F W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 3:00 PM 8:00 AM 1:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Manchester Main (FACE)	208 321 G185 201 101 101 101 101 208 117/118 117/118 - 321 321 321	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Mite Connie White Connie Whore Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe/S. Boisvert Sandra LaPointe/S. Boisvert Sandra LaPointe/S. Boisvert
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24444 NURS 105R 24440 NURS 105R 24440 NURS 105R 24440 NURS 105R 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24409 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R 24412 NURS 110R 24414 NURS 110R 24446 NURS 110R 24447 NURS 110R 24448 NURS 110R 24448 NURS 110R 24449 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R sal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3 MLA MLB MCL RD5 RLA	Professional Concepts in Nursing - Lecture  Lecture  Lecture  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Clinical  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Leb  LPN Nursing Care I - Lecture  LPN Nursing Care I - Linical  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Lab  LPN Nursing Care I - Lab  LPN Nursing Care I - Lecture	0 0 0 7 0 0 0 7 0 0	F W F F F F W W W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 3:00 PM 8:00 AM 1:00 PM 3:00 PM 8:00 AM 1:00 PM 1:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 10:50 AM 2:50 PM 2:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Clinical (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)	208 321 G185 201 101 101 101 101 208 117/118 117/118 - 321 321 321 321 321	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie Whose Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe Sandra LaPointe Sandra LaPointe/S. Boisvert Sandra LaPointe/Stephanie Chapma TBD TBD
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24410 NURS 105R 24410 NURS 105R 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24409 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R 24412 NURS 110R 24414 NURS 110R 24414 NURS 110R 24414 NURS 110R 24415 NURS 110R 24416 NURS 110R 24417 NURS 110R 24417 NURS 110R 24419 NURS 110R 24419 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R 24411 NURS 110R 24412 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3 MLA MLB MCL RD5 RLA RLB	Professional Concepts in Nursing - Lecture  In Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Lab  LPN Nursing Care I - Clinical  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lab  LPN Nursing Care I - Linical  LPN Nursing Care I - Lecture  LPN Nursing Care I - Lecture  LPN Nursing Care I - Leb  LPN Nursing Care I - Lab  LPN Nursing Care I - Lecture	0 0 0 	F W F F F F W W W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 8:00 AM 1:00 PM 3:00 PM 3:00 PM 8:00 AM 1:00 PM 3:00 PM 8:00 AM 1:00 PM 1:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 10:50 AM 2:50 PM 2:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Clinical (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Nashua-Gregg Hall (FACE)  Nashua-Gregg Hall (FACE)	208 321 G185 201 101 101 101 101 	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie Whore Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe Sandra LaPointe Sandra LaPointe/S. Boisvert Sandra LaPointe/Stephanie Chapma TBD TBD TBD
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24414 NURS 105R 24414 NURS 105R 24410 NURS 105R 24410 NURS 105R 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24410 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R 24412 NURS 110R 24414 NURS 110R 24414 NURS 110R 24414 NURS 110R 24415 NURS 110R 24416 NURS 110R 24417 NURS 110R 24416 NURS 110R 24417 NURS 110R 24416 NURS 110R 24417 NURS 110R 24417 NURS 110R 24416 NURS 110R	KD1 LD2 MD3 RD5 WD6 -201R cal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3 MLA MLB MCL RD5 RLA RLB RCL	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  Lecture Lecture Lecture Lender I - Lab Lender I - Lecture Lender I - Leb Lender I - Leb Lender I - Lecture Lender I - Lect	0 0 0 	F W F F F F W W W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 11:00 AM 1:00 PM 3:00 PM 3:00 PM 1:00 PM 3:00 PM 3:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Clinical (FACE)  Manchester Main (FACE)  Mashua-Gregg Hall (FACE)  Nashua-Gregg Hall (FACE)  Nashua-Gregg Hall (FACE)  Clinical (FACE)	208 321 G185 201  101 101 101 101 208 117/118 117/118 321 321 321 321 G185 G185 G185	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie Whore Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe Sandra LaPointe Sandra LaPointe/S. Boisvert
24403 NURS 105R 24404 NURS 105R 24445 NURS 105R 24444 NURS 105R 24444 NURS 105R 24440 NURS 105R 24440 NURS 105R 24405 NURS 110R 24406 NURS 110R 24407 NURS 110R 24408 NURS 110R 24409 NURS 110R 24410 NURS 110R 24411 NURS 110R 24411 NURS 110R 24412 NURS 110R 24414 NURS 110R 24447 NURS 110R 24448 NURS 110R 24449 NURS 110R 24415 NURS 110R 24416 NURS 110R 24417 NURS 110R 24417 NURS 110R 24418 NURS 110R 24418 NURS 110R	KD1 LD2 MD3 RD5 WD6 201R cal sections KD1 KLA KLB KCL LD2 LLA LLB LCL MD3 MLA MLB MCL RD5 RLA RLB RCL WD6	Professional Concepts in Nursing - Lecture  Professional Concepts in Nursing - Lecture  In Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab LPN Nursing Care I - Clinical LPN Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab LPN Nursing Care I - Linical LPN Nursing Care I - Linical LPN Nursing Care I - Leb LPN Nursing Care I - Lab LPN Nursing Care I - Lecture LPN Nursing Care I - Lab LPN Nursing Care I - Lab LPN Nursing Care I - Lecture	0 0 0 	F W F F F F W W W	11:00 AM 11:00 AM 8:00 AM 11:00 AM 11:00 AM 11:00 AM  8:00 AM 1:00 PM 3:00 PM  8:00 AM 1:00 PM 3:00 PM 3:00 PM 3:00 PM 3:00 PM 8:00 AM 1:00 PM 3:00 PM	11:50 AM 11:50 AM 8:50 AM 11:50 AM 11:50 AM 2:50 PM 4:50 PM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM 10:50 AM 2:50 PM 4:50 PM	Lebanon (FACE)  Manchester Main (FACE)  Nashua-Gregg Hall (FACE)  Littleton (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical (FACE)  Lebanon (FACE)  Lebanon (FACE)  Lebanon (FACE)  Manchester Main (FACE)  Clinical (FACE)  Nashua-Gregg Hall (FACE)  Nashua-Gregg Hall (FACE)  Clinical (FACE)  Littleton (FACE)	208 321 G185 201  101 101 101 208 117/118 117/118 321 321 321 G185 G185 G185 G185 201	Kim Ambrose Sandra LaPointe TBD Heather Newfield  Connie White Connie White Connie White Connie White Connie White Connie Whote Kim Ambrose Kim Ambrose Kim Ambrose Kim Ambrose Sandra LaPointe/S. Boisvert Sandra LaPointe/Stephanie Chapma TBD

NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R	CD1 CLA CLB CLC CCL  KD1 KLA KLB KCL	Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Lecture  Nursing Care II - Lecture  Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Clinical  202R, NURS 120R; marriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Clinical  Nursing Care IV - Clinical	9 0 0 0 0	M M Tu As scheduled M M M As scheduled	8:00 AM 12:20PM 2:20PM 8:00 AM 12 hours 8:00 AM 12:20 PM 2:20PM	11:50 AM 2:10 PM 4:10 PM 9:50AM - time varies 11:50 AM 2:10 PM 4:10 PM 4:10 PM 4:10 PM 4:10 PM - time varies	claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE)  Clinical site (FACE)  KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) Clinical site (FACE)  Claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE)	174 200 200 200 HCF 101 101 HCF 174 200 200	Cynthia Smith/Clara Knapp Cynthia Smith/Lynn Lagasse Cynthia Smith/Lynn Lagasse Cynthia Smith Denise Ruby; Elizabeth Avicolli; Britany Debernardo, Margaret Sulliva Nathalie Hebert Traci Fairbanks Traci Fairbanks Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell
NR 117R NR 230R	CDI CLA CLB CLC CCL  KDI KLA KLB KCL 1/4R, BIOL 2 CDI CLA CLB CLC CCL  KDI KLA	Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Lab  Nursing Care II - Lab  Nursing Care II - Lecture  Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Clinical  02R, NURS 120R; marriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Clinical	9 0 0 0 0 0 0 0 0 0, and Clinical section 0 0	M M Tu As scheduled M M M M M M M M M M M M M M M M M M M	8:00 AM 12:20PM 2:20PM 8:00 AM 12 hours 8:00 AM 12:20 PM 2:20PM 12 hours 8:00 AM 12:20 PM 12:20 PM 12:20 PM 12:20 PM	11:50 AM 2:10 PM 4:10 PM 9:50AM - time varies 11:50 AM 2:10 PM 4:10 PM - time varies 11:50 AM 2:10 PM 4:10 PM 4:10 PM	Claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE)  Clinical site (FACE)  KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) Clinical site (FACE)  Claremont (FACE) Claremont (FACE) Claremont (FACE) Claremont (FACE)	200 200 200 HCF 101 101 101 HCF 174 200 200	Cynthia Smith/Lynn Lagasse Cynthia Smith/Lynn Lagasse Cynthia Smith Denise Ruby; Elizabeth Avicolli; Britany Debernardo, Margaret Sulliva Nathalie Hebert Traci Fairbanks Traci Fairbanks Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell; Cynthia Smith
NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R NR 117R 101R, PSYC 1 NR 230R NR 230R NR 230R NR 230R NR 230R	CLA CLB CLC CCL  KD1 KLB KCL 1/4R, BIOL 2 CD1 CLA CLB CLC CCL  KD1 KLA	Nursing Care II - Lab  Nursing Care II - Lab  Nursing Care II - Lab  Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Clinical  02R, NURS 120R; marriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Clinical  Nursing Care IV - Clinical	0 0 0 0 0 9 0 0 0 0, and Clinical section 0 0	M M Tu As scheduled M M M M As scheduled ss: Tu Tu Tu W	12:20PM 2:20PM 8:00 AM 12 hours 8:00 AM 12:20 PM 2:20PM 12 hours 8:00 AM 12:20 PM 12 hours	2:10 PM 4:10 PM 9:50AM - time varies 11:50 AM 2:10 PM 4:10 PM - time varies 11:50 AM 2:10 PM 4:10 PM	Claremont (FACE) Claremont (FACE) Claremont (FACE)  Clinical site (FACE)  KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) Clinical site (FACE)  Claremont (FACE) Claremont (FACE) Claremont (FACE)	200 200 200 HCF 101 101 101 HCF 174 200 200	Cynthia Smith/Lynn Lagasse Cynthia Smith/Lynn Lagasse Cynthia Smith Denise Ruby; Elizabeth Avicolli; Britany Debernardo, Margaret Sulliva Nathalie Hebert Traci Fairbanks Traci Fairbanks Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell; Cynthia Smith
NR 117R NR 230R	CLB CLC  CCL  KD1  KLA  KLB  KCL  1/4R, BIOL 2  CD1  CLA  CLB  CLC  CCL  KD1  KLA	Nursing Care II - Lab  Nursing Care II - Clinical  Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Clinical  02R, NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Clinical	0 0 9 0 0 0 0, and Clinical section 10 0 0	As scheduled  M M M As scheduled  ss: Tu Tu Tu W	2:20PM 8:00 AM 12 hours 8:00 AM 12:20 PM 2:20PM 12 hours 8:00 AM 12:20 PM 2:20 PM 10:00 AM	4:10 PM 9:50AM - time varies 11:50 AM 2:10 PM 4:10 PM - time varies 11:50 AM 2:10 PM 4:10 PM	Claremont (FACE) Claremont (FACE)  Clinical site (FACE)  KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) Clinical site (FACE)  Claremont (FACE) Claremont (FACE) Claremont (FACE)	200 200 HCF 101 101 101 HCF 174 200 200	Cynthia Smith/Lynn Lagasse Cynthia Smith Denise Ruby; Elizabeth Avicolli; Britany Debernardo, Margaret Sulliva Nathalie Hebert Traci Fairbanks Traci Fairbanks Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell
NR 117R  NR 230R	CLC  CCL  KD1  KLA  KLB  KCL  14R, BIOL 2  CD1  CLA  CLB  CLC  CCL  KD1  KLA	Nursing Care II - Lab  Nursing Care II - Clinical  Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Lab  Nursing Care II - Clinical  OZR. NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Clinical  Nursing Care IV - Clinical	0 9 0 0 0 0 , and Clinical section 10 0 0	As scheduled  M M M As scheduled s: Tu Tu Tu W	8:00 AM 12 hours 8:00 AM 12:20 PM 2:20 PM 12 hours 8:00 AM 12:20 PM 2:20 PM 10:00 AM	9:50AM - time varies  11:50 AM 2:10 PM 4:10 PM - time varies  11:50 AM 2:10 PM 4:10 PM	Claremont (FACE)  Clinical site (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical site (FACE)  Claremont (FACE)  Claremont (FACE)  Claremont (FACE)	200  HCF  101 101 101 HCF  174 200 200	Cynthia Smith  Denise Ruby; Elizabeth Avicolli; Britany Debernardo, Margaret Sulliva Nathalie Hebert  Traci Fairbanks  Traci Fairbanks  Traci Fairbanks  Aime Reed, Kelly Canfield  Sonya Kuykendall  Connie Powell; Cynthia Smith  Connie Powell
NR 117R  NR 117R  NR 117R  NR 117R  NR 117R  NR 117R  NR 230R	KDI KLA KLB KCL 14R, BIOL 2 CD1 CLA CLB CLC CCL KD1 KLA	Nursing Care II - Clinical  Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Lab  Nursing Care II - Clinical  02R, NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lecture  Nursing Care IV - Lecture  Nursing Care IV - Lab	0	As scheduled  M M M As scheduled s: Tu Tu Tu W	8:00 AM 12:20 PM 2:20 PM 12 hours 8:00 AM 12:20 PM 2:20 PM 10:00 AM	- time varies 11:50 AM 2:10 PM 4:10 PM - time varies 11:50 AM 2:10 PM 4:10 PM	Clinical site (FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  KSC - RVCC Academic Ctr(FACE)  Clinical site (FACE)  Claremont (FACE)  Claremont (FACE)  Claremont (FACE)	HCF  101 101 101 HCF  174 200 200	Denise Ruby; Elizabeth Avicolli; Britany Debernardo, Margaret Sulliva Nathalie Hebert Traci Fairbanks Traci Fairbanks Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell
NR 117R NR 117R NR 117R NR 117R NR 117R 101R, PSYC 1 NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R	KD1 KLA KLB KCL 14R, BIOL 2 CD1 CLA CLB CLC CCL	Nursing Care II - Lecture  Nursing Care II - Lab  Nursing Care II - Lab  Nursing Care II - Clinical  02R, NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Clinical  Nursing Care IV - Lecture	9 0 0 0 , and Clinical section 10 0 0	M M M As scheduled s: Tu Tu Tu	8:00 AM 12:20 PM 2:20 PM 12 hours 8:00 AM 12:20 PM 2:20 PM 10:00 AM	11:50 AM 2:10 PM 4:10 PM - time varies 11:50 AM 2:10 PM 4:10 PM	KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) Clinical site (FACE)  Claremont (FACE) Claremont (FACE) Claremont (FACE)	101 101 101 HCF 174 200 200	Britany Debernardo, Margaret Sulliva Nathalie Hebert Traci Fairbanks Traci Fairbanks Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell
NR 117R NR 117R NR 117R 101R, PSYC 1 NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R	KLA KLB KCL 14R, BIOL 2 CD1 CLA CLB CLC CCL KD1 KLA	Nursing Care II - Lab Nursing Care II - Lab Nursing Care II - Clinical  OZR, NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab Nursing Care IV - Lecture Nursing Care IV - Lab	0 0 0 0, and Clinical section 10 0 0	M M Scheduled St. Tu Tu Tu W	12:20 PM 2:20PM 12 hours 8:00 AM 12:20 PM 2:20 PM 10:00 AM	2:10 PM 4:10 PM - time varies 11:50 AM 2:10 PM 4:10 PM	KSC - RVCC Academic Ctr(FACE) KSC - RVCC Academic Ctr(FACE) Clinical site (FACE)  Claremont (FACE) Claremont (FACE) Claremont (FACE)	101 101 HCF 174 200 200	Traci Fairbanks Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell; Cynthia Smith
NR 117R NR 117R 101R, PSYC 1 NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R	KLB KCL  14R, BIOL 2 CD1 CLA CLB CLC CCL KD1 KLA	Nursing Care II - Lab  Nursing Care II - Clinical  02R, NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lab	0 0 , and Clinical section 10 0 0 0	As scheduled ss: Tu Tu Tu W	2:20PM 12 hours 8:00 AM 12:20 PM 2:20 PM 10:00 AM	4:10 PM - time varies 11:50 AM 2:10 PM 4:10 PM	KSC - RVCC Academic Ctr(FACE) Clinical site (FACE)  Claremont (FACE) Claremont (FACE) Claremont (FACE)	101 HCF 174 200 200	Traci Fairbanks Aime Reed, Kelly Canfield  Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell; Cynthia Smith Connie Powell
NR 117R  101R, PSYC 1 NR 230R	KCL  14R, BIOL 2  CD1  CLA  CLB  CLC  CCL  KD1  KLA	Nursing Care II - Clinical  02R, NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab  Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lecture  Nursing Care IV - Lab	0 a, and Clinical section 10 0 0 0	As scheduled ss: Tu Tu Tu Tu W	8:00 AM 12:20 PM 2:20 PM 10:00 AM	11:50 AM 2:10 PM 4:10 PM	Clinical site (FACE)  Claremont (FACE)  Claremont (FACE)  Claremont (FACE)	HCF 174 200 200	Aime Reed, Kelly Canfield  Sonya Kuykendall  Connie Powell; Cynthia Smith  Connie Powell; Cynthia Smith  Connie Powell
101R, PSYC 1 NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R	CD1 CLA CLB CLC CCL CCL KD1 KLA	02R. NURS 120R; matriculation in the Nursing Program. Select Lecture, one Lab Nursing Care IV - Lecture Nursing Care IV - Lab Nursing Care IV - Lab Nursing Care IV - Lab Nursing Care IV - Clinical Nursing Care IV - Lecture Nursing Care IV - Lab	, and Clinical section 10 0 0 0	s: Tu Tu Tu W	8:00 AM 12:20 PM 2:20 PM 10:00 AM	11:50 AM 2:10 PM 4:10 PM	Claremont (FACE) Claremont (FACE) Claremont (FACE)	174 200 200	Sonya Kuykendall Connie Powell; Cynthia Smith Connie Powell; Cynthia Smith Connie Powell
NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R	CD1 CLA CLB CLC CCL  KD1 KLA	Nursing Care IV - Lecture  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lab	10 0 0 0	Tu Tu Tu W	12:20 PM 2:20 PM 10:00 AM	2:10 PM 4:10 PM	Claremont (FACE) Claremont (FACE)	200 200	Connie Powell; Cynthia Smith Connie Powell; Cynthia Smith Connie Powell
NR 230R NR 230R NR 230R NR 230R NR 230R NR 230R	CLA CLB CLC CCL KD1 KLA	Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lab	0 0 0	Tu Tu W	12:20 PM 2:20 PM 10:00 AM	2:10 PM 4:10 PM	Claremont (FACE) Claremont (FACE)	200 200	Connie Powell; Cynthia Smith Connie Powell; Cynthia Smith Connie Powell
NR 230R NR 230R NR 230R NR 230R NR 230R	CLB CLC CCL KD1 KLA	Nursing Care IV - Lab  Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lab	0	Tu W	2:20 PM 10:00 AM	4:10 PM	Claremont (FACE)	200	Connie Powell; Cynthia Smith Connie Powell
NR 230R NR 230R NR 230R NR 230R	CLC CCL KD1 KLA	Nursing Care IV - Lab  Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lab	0	W	10:00 AM				Connie Powell
NR 230R NR 230R NR 230R	CCL KD1 KLA	Nursing Care IV - Clinical  Nursing Care IV - Lecture  Nursing Care IV - Lab	0		_	11:50 AM	Claremont (FACE)	200	
NR 230R NR 230R	KD1 KLA	Nursing Care IV - Lecture Nursing Care IV - Lab		As scheduled	16 hours - time	_			
NR 230R	KLA	Nursing Care IV - Lab	10		To nours time	varies	Clinical site (FACE)	HCF	Sonya Kuykendall; Cynthia Smith; Connie Powell; Margaret Sullivan; Marawiya Julkiply; Sarah Johnston
NR 230R		Nursing Care IV - Lab			8:00 AM	11:50 AM	KSC - RVCC Academic Ctr(FACE)	101	Lynn Lagasse
			0	Tu	12:20 PM	2:10 PM	KSC - RVCC Academic Ctr(FACE)	101	Aime Reed
		Nursing Care IV - Lab	0	Tu	2:20 PM	4:10 PM	KSC - RVCC Academic Ctr(FACE)	101	Aime Reed
NR 230R	KCL	Nursing Care IV - Clinical	0	As scheduled	16 hours - time		Clinical site (FACE)	HCF	Traci Fairbanks; Nicole Palmer; Stephanie Boudreau
220R, ADNR	105R.								
NR 235R	ZC2	Nursing Seminar II - Lecture (ZER)	1				Asynch. Online (ONLN)		Sonya Kuykendall
NR 235R	ZC1	Nursing Seminar II - Lecture (ZER)	1				Asynch. Online (ONLN)	-	Sonya Kuykendall
NR 235R	ZK3	Nursing Seminar II - Lecture (ZER)	1				Asynch. Online (ONLN)	-	Aime Reed
ΓΙΟΝΑΙ	L THE	RAPY ASSISTANT:							
10R; matricule	ation in the C	Occupational Therapy Assistant Program:							
ΓA 120R	CD1	Foundations of Professional Practice	2	M	1:00 PM	2:50 PM	Claremont or Zoom (FLEX)	172	TBD
213R; matricu	ılation in the	Occupational Therapy Assistant Program:							
ΓA 190R	CD1	OTA Level IA Fiedlwork (ZER)	1	As scheduled			Practicum (FACE)		Megan Nichols
190R; matricu	ılation in the	Occupational Therapy Assistant Program:							
ΓA 213R	CD1	Psychosocial Function in Occupational Therapy (ZER)	3	F	9:00 AM	11:50 AM	Claremont (FACE)	214	Megan Nichols
				F	1:00 PM	3:50 PM	Claremont (FACE)	214	
T 135R, OCTA	110R, BIOL	201R; matriculation in the OTA Program.							
ΓA 214R	CD1	Physical Function in Occupational Therapy	3	W W	9:00 AM 1:00 PM	11:50 AM 3:50 PM	Claremont (FACE) Claremont (FACE)	201/214 201/214	Nicole Quartulli
L THEI	RAPIS	Γ ASSISTANT:			<del></del>			<u>-</u>	
			3):						
AC 115R				M	12:00 PM	1:50 PM	Claremont (FACE)	174	Kim-Laura Boyle
AC115R	CLA	1	0	F	9:00AM	11:50AM	, ,	205	Kim-Laura Boyle
		•					· · · · · · · · · · · · · · · · · · ·		
AC 122R	CD1	PT Procedures II - Lecture		W	2:00 PM	3:50 PM	Claremont (FACE)	124	Amanda Couitt
AC 122R			0				, ,		Amanda Couitt
							- ()		
	CD1	PTA ClinPractII Senior Seminar - Lecture (4/7/2025-5/9/2025)	2	Tu*	8:30 AM	2:20 PM	Claremont & Asynch. Online (HYBD)	172	Kim-Laura Boyle/Amanda Couitt
AC 250R		· · · · · · · · · · · · · · · · · · ·					• ,		•
AC 250R	T courses ex								
	1 com ses exe		o				Practicum (FACE)	_	Amanda Couitt
2131 ΓΑ 1 1900 ΓΑ 2 Τ 133 ΓΑ 2 1 1238 ΑC 1 1 1123 ΓΑ C 1 1 1123 ΓΑ C 1 1 1123 ΓΑ C 1 1 1238 ΓΑ C 1 1 1238 ΓΑ C 1 1 1238 ΓΑ C 1 1 1238 ΓΑ C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R; matrici 190R R; matrici 213R 5R, OCTA 214R THEI R; matrici 115R 115R 122R 122R 122R R; matrici 250R	R; matriculation in the 190R CD1 R; matriculation in the 213R CD1 55R, OCTA 110R, BIOL 214R CD1 THERAPIST R; matriculation in the 115R CD1 115R CLA R; corequisite: AHLT . 1122R CD1 1122R CD1 1122R CLA R; matriculation in the 250R CD1	R: matriculation in the Occupational Therapy Assistant Program:  190R CD1 OTA Level IA Fiedlwork (ZER)  R: matriculation in the Occupational Therapy Assistant Program:  213R CD1 Psychosocial Function in Occupational Therapy (ZER)  5R, OCTA 110R, BIOL 201R; matriculation in the OTA Program.  214R CD1 Physical Function in Occupational Therapy  THERAPIST ASSISTANT:  R: matriculation in the Physical Therapist Assistant Program. Select Lecture and one Lab section (A or B 115R CD1 Therapeutic Exercise - Lecture (ZER)  115R CLA Therapeutic Exercise- Lab  R: corequisite: AHLT 123R; matriculation in the PTA Program. Select Lecture and one Lab section (A or 122R CD1 PT Procedures II - Lecture  122R CLA PT Procedures II - Lab  R: matriculation in the Physical Therapist Assistant Program.  250R CD1 PTA ClinPractII Senior Seminar - Lecture (4/7/2025-5/9/2025)  (Seminar will meet on the following dates: Tuesday 4/8, 4/15, 4/22, and Friday 4/5 and AHLT courses except PTAC250R (corequisite); matriculation in the PTA Program.	R: matriculation in the Occupational Therapy Assistant Program:  190R CD1 OTA Level IA Fiedlwork (ZER) 1  R: matriculation in the Occupational Therapy Assistant Program:  213R CD1 Psychosocial Function in Occupational Therapy (ZER) 3  5R, OCTA 110R, BIOL 201R; matriculation in the OTA Program.  214R CD1 Physical Function in Occupational Therapy 3  THERAPIST ASSISTANT:  R: matriculation in the Physical Therapist Assistant Program. Select Lecture and one Lab section (A or B):  115R CD1 Therapeutic Exercise - Lecture (ZER) 3  115R CLA Therapeutic Exercise- Lab 0  R: corequisite: AHLT 123R; matriculation in the PTA Program. Select Lecture and one Lab section (A or B):  122R CD1 PT Procedures II - Lecture 3  122R CLA PT Procedures II - Lecture 3  R: matriculation in the Physical Therapist Assistant Program.  250R CD1 PTA ClinPractII Senior Seminar - Lecture (4/7/2025-5/9/2025) 2  (Seminar will meet on the following dates: Tuesday 4/8, 4/15, 4/22, and Friday 4/25; remainder of court and AHLT courses except PTAC250R (corequisite); matriculation in the PTA Program.	R: matriculation in the Occupational Therapy Assistant Program:  190R CD1 OTA Level IA Fiedlwork (ZER) 1 As scheduled  R: matriculation in the Occupational Therapy Assistant Program:  213R CD1 Psychosocial Function in Occupational Therapy (ZER) 3 F F  57R, OCTA 110R, BIOL 201R; matriculation in the OTA Program.  214R CD1 Physical Function in Occupational Therapy  3 W W  THERAPIST ASSISTANT:  R: matriculation in the Physical Therapist Assistant Program. Select Lecture and one Lab section (A or B):  115R CD1 Therapeutic Exercise - Lecture (ZER) 3 M 115R CLA Therapeutic Exercise - Lab 0 F  R: corequisite: AHLT 123R; matriculation in the PTA Program. Select Lecture and one Lab section (A or B):  112R CD1 PT Procedures II - Lecture 3 W 112R CLA PT Procedures II - Lecture 3 W 112R CLA PT Procedures II - Lecture 4 On The PTA Program. Select Lecture and One Lab section (A or B):  112R CLA PT Procedures II - Lecture 3 W 112R CLA PT Procedures II - Lecture 4 On The PTA Program. Select Lecture and One Lab section (A or B):  112R CLA PT Procedures II - Lecture 3 W 112R CLA PT Procedures II - Lecture 4 On The PTA Program. Select Lecture and One Lab section (A or B):  112R CLA PT Procedures II - Lecture 3 W 112R CLA PT Procedures II - Lecture 4 On The PTA Program. Select Lecture and One Lab section (A or B):  112R CLA PT Procedures II - Lecture 4 On The PTA Program. Select Lecture and One Lab section (A or B):  112R CLA PT Procedures II - Lecture 5 On The PTA Program. Select Lecture 4 On The PTA Program. Select Lectu	R: matriculation in the Occupational Therapy Assistant Program:  190R CD1 OTA Level IA Fiedlwork (ZER) 1 As scheduled  R: matriculation in the Occupational Therapy Assistant Program:  213R CD1 Psychosocial Function in Occupational Therapy (ZER) 3 F 9:00 AM F 1:00 PM  5R, OCTA 110R, BIOL 201R; matriculation in the OTA Program.  214R CD1 Physical Function in Occupational Therapy 3 W 9:00 AM W 1:00 PM  THERAPIST ASSISTANT:  R: matriculation in the Physical Therapist Assistant Program. Select Lecture and one Lab section (A or B):  115R CD1 Therapeutic Exercise - Lecture (ZER) 3 M 12:00 PM  115R CLA Therapeutic Exercise- Lab 0 F 9:00 AM  R: corequisite: AHLT 123R; matriculation in the PTA Program. Select Lecture and one Lab section (A or B):  112R CD1 PT Procedures II - Lecture 3 W 2:00 PM  112R CLA PT Procedures II - Lab 0 Th 1:00 PM  R; matriculation in the Physical Therapist Assistant Program.  250R CD1 PTA ClinPractII Senior Seminar - Lecture (4/7/2025-5/9/2025) 2 Tu* 8:30 AM (Seminar will meet on the following dates: Tuesday 4/8, 4/15, 4/22, and Friday 4/25; remainder of course is online)	R. matriculation in the Occupational Therapy Assistant Program:   1908	R. matriculation in the Occupational Therapy Assistant Program:   1908	R. matriculation in the Occupational Therapy Assistant Program:   190R   C10   OTA Level IA Fiedlwork (ZER)   1   As scheduled   Practicum (FACE)

CRN#	COURSE #	SECTION	COURSE TITLE	CREDITS	DAYS	START TIME	END TIME	LOCATION/MODALITY	ROOM	INSTRUCTOR(S)
	OLOGIC 1									
			RADT 101R; matriculation in the Radiologic Technology Program.							
24337	RADT 120R	CD1	Radiation Physics/Imaging Equi - Lecture	2	Tu	9:00 AM	11:00 AM	Claremont (FACE)	166	Michelle Sweeney
erequisite	es: RADT 101R, RA	DT 110R, RAL	OT 115R, and RADT 132R; matriculation in the RADT Program.							
24338	RADT 121R	CD1	Rad Tech Clinical Practicum I - Practicum (LOW)	4	Th&F	8:00 AM	4:30 PM	Onsite (FACE)	-	Michelle Sweeney
24419	RADT 121R	CD2	Rad Tech Clinical Practicum I - Practicum (LOW)	4	Th&F	8:00 AM	4:30 PM	Onsite (FACE)	-	Jessica Horton
erequisite 24339	s: BIOL 202R, RAL RADT 214R	OT 115R, RAD CD1	T 215R, and RADT 218R; matriculation in the RADT Program.  Rad Pathology/Imaging Critiq - Lecture	2	Th	10:00 AM	11:50 AM	Claremont (FACE)	166	Jessica Horton
			equisite of RADT 121R; matriculation in the Radiologic Technology Program. Select be			10:00 AM	11:30 AM	Claremont (FACE)	100	Jessica Horion
24340	RADT 215R	CD1	Rad Pos/Proc II/Contrast Media - Lecture	3	M	10:00 AM	11:50 AM	Claremont (FACE)	166	Jessica Horton
24341	RADT 215R	CLA	Rad Pos/Proc II/Contrast Media - Lab	0	M	1:00 PM	2:50 PM	Claremont (FACE)	166	Jessica Horton
24420	RADT 215R	CLB	Rad Pos/Proc II/Contrast Media - Lab	0	M	3:00 PM	4:50 PM	Claremont (FACE)	166	Jessica Horton
	:: RADT 223R; mati			0	īvī	3.00 T W	4.30 T WI	Claremont (FACE)	100	Jessica Horion
24342	RADT 223R, maii	CD1	Rad Tech Clinical Practicum IV - Practicum (LOW)	5	M,Tu&W	8:00 AM	4:30 PM	Onsite (FACE)	_	Michelle Sweeney
24421	RADT 224R	CD2	Rad Tech Clinical Practicum IV - Practicum (LOW)	5	M,Tu&W	8:00 AM	4:30 PM	Onsite (FACE)		Jessica Horton
			RADT 120R; matriculation in the RADT Program.		ivi, i ucc vv	0.0071101	4.50 1 101	Offsite (FREE)		Jessiea Horion
4360	RADT 235R	CD1	Quality Assur/Ethical & Legal - Lecture	2	Th	2:00 PM	3:50 PM	Claremont (FACE)	166	Michelle Sweeney
			e Radiologic Technology Program.			2.001141	3.30 1141	Charemoni (1710E)	100	Michelle Bweelley
24353	RADT 240R	CD1	Intro to Imaging Modalities - Lecture (LOW)	1	Th	1:00 PM	1:50 PM	Claremont (FACE)	166	Jessica Horton
			e Radiologic Technology Program.		111	1.00 1141	1.50 1 141	Charemont (1710L)	100	Jessieu Horton
24462	RADT 245R	CD1	Rad Tech Registry Review - Lecture (LOW)	1	Th	9:00 AM	9:50 AM	Claremont (FACE)	166	Jessica Horton
				1	111	7.00 AW	9.50 AW	Claremont (FACE)	100	Jessica Horion
	IRATORY		APY: natriculation in the RSPT Program.							
4429	RSPT 151R, and	CD1	Funds of Respiratory Care II - Lecture (ZER)	10	M,Th	8:00 AM	11:50 AM	Claremont (FACE)	226	Steven Zackowski
4430	RSPT 152R	CLA	Funds of Respiratory Care II - Lecture (ZER)  Funds of Respiratory Care II - Lab (ZER)	0	M,Th	1:00 PM	2:50 PM	Claremont (FACE)	226	Steven Zackowski/Kathy Hil
	es: RSPT 253R; mat		· · · · · · · · · · · · · · · · · · ·	0	101,111	1.00 FWI	2.30 FWI	Claremont (FACE)	220	Steven Zackowski/Ratny III
24431	RSPT 254R	CD3	Funds of Respiratory Care IV - Lecture	5	Tu	8:00 AM	11:50 AM	Claremont (FACE)	226	Kathy Hilliard
24432	RSPT 254R	CLB	Funds of Respiratory Care IV - Leb (LOW)	0	Tu	1:00 PM	3:50 PM	Claremont (FACE)	226	Kathy Hilliard
			natriculation in the RSPT Program.		14	1.00 I WI	3.30 T WI	Claremont (FACE)	220	Kauly Illilaid
7equisii 24519	RSPT 282R	CD4	Respiratory Practicum III - Practicum (2/05/25-4/17/2025)(LOW)	5	W,Th	12 hours - shift	varios	Practicum (FACE)		Kathy Hilliard
<u> </u>			ATIONAL. & BEHAVIORAL SO			12 Hours - Shift	varies	Fracticum (FACE)		Kauly Illinaid
OCI.	AL SERVI		ATIONAL, & BEHAVIORAL SU	JENCI	LO					
		CES:								
	: HSV 110R	771	O I O I I I I (TER)	2				1 0 1 (0) 17 7		T 0 1
	HSV 125R	ZZ1	Service Coordination - Lecture (ZER)	3				Asynch. Online (ONLN)	-	Tammy Carnevale
	:: HSV 110R									
	HSV 126R	ZZ1	Issues Mental Health/Dev Disab - Lecture (ZER)	3				Asynch. Online (ONLN)	-	Tammy Carnevale
			15R, and HSV 126R; corequisite: HSV 271R; matriculation in the Social Services Progr							
	HSV 270R	CD1	Social Services Fieldwork - Practicum (ZER)	3				Online & Off Campus (FACE)	-	Kerry Belknap Morris
requisite		123R, HSV 12	PSR, and HSV 126R; corequisite: HSV 270R; matriculation in the Social Services Progr	am.						
24351	HSV 271R	ZZ1	Social Services Seminar - Lecture (ZER)	1				Asynch. Online (ONLN)	-	Kerry Belknap Morris
=	TI OTTET DE	HOOD 1	EDUCATION:							
ARL	Y CHILD		Health Safety Nutrition Yng Ch - Lecture	3				Asynch. Online (ONLN)	-	Lisa Strout
24327		ZZ1								
24327 erequisité	ECE 103R ES: ECE 101R, ECE	102R. Select			_					
24327 requisite 24466	ECE 103R s: ECE 101R, ECE ECE 104R	102R. Select CD1	Curriculum Early Child Care/Ed - Lecture (ZER)	3	T	9:00 AM	11:50 AM	Claremont (FACE)	170	Kerry Belknap Morris
24327 requisité	ECE 103R ES: ECE 101R, ECE ECE 104R	102R. Select	Curriculum Early Child Care/Ed - Lecture (ZER) Curriculum Early Child Care/Ed - Lecture (ZER)	3	M*	6:00 PM	11:50 AM 8:50 PM	Claremont (FACE) Synch. & Asynch. Online (HYBD)	170 Zoom	Kerry Belknap Morris Debra Hunter
24327 erequisite 24466 24434	ECE 103R ss: ECE 101R, ECE ECE 104R ECE 104R	102R. Select CD1	Curriculum Early Child Care/Ed - Lecture (ZER)	3	M*	6:00 PM				•
24327 erequisite 24466 24434 erequisite	ECE 103R ES: ECE 101R, ECE ECE 104R ECE 104R	102R. Select CD1 ZS2	Curriculum Early Child Care/Ed - Lecture (ZER) Curriculum Early Child Care/Ed - Lecture (ZER) (*This is a Hybrid course. It meets via Zoom on 1/27, 2/3, 2/10, 2/24, 3/24, 4/7, and	3 4/28; the remainde	M* er of the course is a	6:00 PM asynchronously online.)	8:50 PM	Synch. & Asynch. Online (HYBD)	Zoom	Debra Hunter
24327 requisite 24466 24434 requisite	ECE 103R ss: ECE 101R, ECE ECE 104R ECE 104R	102R. Select CD1	Curriculum Early Child Care/Ed - Lecture (ZER) Curriculum Early Child Care/Ed - Lecture (ZER) (*This is a Hybrid course. It meets via Zoom on 1/27, 2/3, 2/10, 2/24, 3/24, 4/7, and Children w/Special Needs - Lecture (LOW)	3 4/28; the remainde	M* er of the course is a	6:00 PM asynchronously online.) 5:30 PM	8:50 PM 8:20 PM	Synch. & Asynch. Online (HYBD)  Synch. & Asynch. Online (HYBD)		•
24327 requisite 24466 24434 requisite 24354	ECE 103R SE ECE 101R, ECE ECE 104R ECE 104R ECE 104R ECE 105R	102R. Select CD1 ZS2 ZSH	Curriculum Early Child Care/Ed - Lecture (ZER) Curriculum Early Child Care/Ed - Lecture (ZER) (*This is a Hybrid course. It meets via Zoom on 1/27, 2/3, 2/10, 2/24, 3/24, 4/7, and Children w/Special Needs - Lecture (LOW) (*This is a Hybrid course. It meets via Zoom on the following dates: 7:00-8:15 p.m. of the course of th	3 4/28; the remainde 3 on 1/23; Meets 5:30	M* er of the course is a	6:00 PM asynchronously online.) 5:30 PM	8:50 PM 8:20 PM	Synch. & Asynch. Online (HYBD)  Synch. & Asynch. Online (HYBD)	Zoom	Debra Hunter
24327 24466 24434 24434 24354 24354	ECE 103R SE ECE 101R, ECE ECE 104R ECE 104R ECE 104R ECE 105R	102R. Select CD1 ZS2 ZSH	Curriculum Early Child Care/Ed - Lecture (ZER) Curriculum Early Child Care/Ed - Lecture (ZER) (*This is a Hybrid course. It meets via Zoom on 1/27, 2/3, 2/10, 2/24, 3/24, 4/7, and Children w/Special Needs - Lecture (LOW)	3 4/28; the remainde 3 on 1/23; Meets 5:30	M* er of the course is a	6:00 PM asynchronously online.) 5:30 PM	8:50 PM 8:20 PM	Synch. & Asynch. Online (HYBD)  Synch. & Asynch. Online (HYBD)	Zoom	Debra Hunter

									Spring 2	2025 Page 8 of 8
CRN#	COURSE #	SECTION	COURSE TITLE	CREDITS	S DAYS	START TIME	END TIME	LOCATION/MODALITY	ROOM	INSTRUCTOR(S)
24328	ECE 200R	ZZ1	Dev Approp Prog Infants/Tod - Lecture (ZER)	3				Asynch. Online (ONLN)	-	Kerry Belknap Morris
Prerequisite:	ECE 101R, ECE 1	02R, or Permi	ssion of Program Director.							
24505	ECE 201R	ZZ1	Organization & Management in ECE- Lecture	3				Asynch. Online (ONLN)	-	Debra Hunter
Prerequisite:	ECE 190R, ECE 1	91R (C or bett	er), corequisite: ECE 290R, and ECE 291R; matriculation in the ECE (Degree) Progr	am.						
24355	ECE 220R	ZZ1	Practicum Seminar - Lecture (ZER)	2				Asynch. Online (ONLN)	-	Kerry Belknap Morris
Prerequisi	te: ECE 190R, I	ECE 191R (	C or better); corequisite: ECE 220R; matriculation in the Early Child	hood Educatio	on (Degree) Progra	m.				
24350	ECE 290R	CD1	Practicum II - Practicum (ZER)	3				Online & Off Campus (FACE)	-	Kerry Belknap Morris
IT/C	<b>OMPU</b>	TER	SCIENCES							
INFOF	RMATION	TECH	NOLOGY & NETWORK ADMINISTRATION	N AND C	YBERSECU	RITY & H	EALTHC	ARE IT:		
24343	BCPT 101R	ZZ1	Intro to Computer Appl - Lecture/Lab	3				Asynch. Online (ONLN)	-	Alisa Kadenic-Newman
24363	CSCI 106R	CZH	Communication Infrastructure - Lecture/Lab (ZER)	3	Th*	5:00 PM	6:50 PM	Hybrid Bimodal (Asynch. Online & Claremont/Zoom) (HYBD)	Zoom/151	Scott Boman
			(*This is a Hybrid course. It meets on Campus or Zoom on Thursday eve	nings the follo	wing dates: 1/23, 1/3	0, 2/06, 2/20, 3/	06, 3/27, 4/03, 4	17, and 5/01; the remainder of the course is	asynchronously or	nline.)

24343 BCPT 101R	ZZ1	Intro to Computer Appl - Lecture/Lab	3				Asynch. Online (ONLN)	=	Alisa Kadenic-Newman
24363 CSCI 106R	CZH	Communication Infrastructure - Lecture/Lab (ZER)	3	Th*	5:00 PM	6:50 PM	Hybrid Bimodal (Asynch. Online & Claremont/Zoom) (HYBD)	Zoom/151	Scott Boman
		(*This is a Hybrid course. It meets on Campus or Zoom on Thursday	y evenings the follo	wing date	s: 1/23, 1/30, 2/06, 2/20, 3/06	, 3/27, 4/03, 4/	/17, and 5/01; the remainder of the course is	s asynchronously online	e.)
Co/Prerequisite: CSCI 110R.									
24400 CSCI 121R	CZH	Switch/Routing&Wireless Essen - Lecture/Lab (LOW)	3	M*	1:00 PM	2:50 PM	Hybrid Bimodal (Asynch. Online & Claremont/Zoom) (HYBD)	Zoom/151	Robert Morris
		(*This is a Hybrid course. It meets on Campus or Zoom on Mone	day afternoons the	following	g dates: 1/27, 2/03, 2/10, 2/2	4, 3/03, 3/10,	3/24, 4/14, 4/28; the remainder of the cou	urse is asynchronously	online.)
24347 CSCI 175R	CZH	Introduction to C++ - Lecture/Lab	4	M*	10:00 AM	11:50 AM	Hybrid Bimodal (Asynch. Online & Claremont/Zoom) (HYBD)	Zoom/151	Robert Morris
		(*This is a Hybrid course. It meets on Campus or Zoom on Mone	day mornings the	following	dates: 1/27, 2/03, 2/10, 2/24	, 3/03, 3/10, 3	/24, 4/14, 4/28; the remainder of the cour	se is asynchronously of	online.)
Co/Prerequisite: CSCI 204R A	dministeri	ing Windows Servers							
24364 CSCI 220R	ZSH	Storage & Virtualization - Lecture/Lab (NOLO)	3	Tu*	5:00 PM	6:50 PM	Synch. & Asynch. Online (RSYN)	Zoom	Thomas Allen
		(*This is a Hybrid course. It meets via Zoom on Tuesday evening	gs the following da	ates: 1/21,	1/28, 2/04, 2/18, 3/04, 3/25	, 4/01, 4/15, a	and 4/29; the remainder of the course is as	synchronously online.)	
		letion or enrollment in all other required technology courses.							
24348 CSCI 296R	ZSH	Technology Capstone - Lecture (ZER)	3	Th*	10:00 AM		Synch. & Asynch. Online (RSYN)	Zoom	Robert Morris
		(*This is a Hybrid course. It meets on Campus or Zoom on Thursday	y evenings the follo	wing date	s: 1/23, 1/30, 2/06, 2/20, 3/06	, 3/27, 4/03, 4/	/17, and 5/01; the remainder of the course is	s asynchronously online	e.)
Co/Prerequisite: CSCI 110R.									
24392 CYBS 120R	ZZ1	Network Security - Lecture/Lab	3				Asynch. Online (ONLN)	-	Robert Morris
Co/Prerequisite: CYBS 120R.									
24344 CYBS 130R	ZSH	Enterprise Security Management - Lecture/Lab	3	Th*	5:00 PM	6:50 PM	Synch. & Asynch. Online (RSYN)	Zoom	Michal DeBlock
		(*This is a Hybrid course. It meets on Campus or Zoom on Thursday	y evenings the follo	wing date	s: 1/23, 1/30, 2/06, 2/20, 3/06	, 3/27, 4/03, 4/	/17, and 5/01; the remainder of the course is	s asynchronously online	e.)
Co/Prerequisite: CYBS 130R.									
24393 CYBS 140R	ZZ1	Secure Electronic Commerce - Lecture/Lab	3				Asynch. Online (ONLN)	-	Scott Boman
Co/Prerequisite: CYBS 110R.									
24506 CYBS 200R Z	SH	EMRS/IACAP - Lecture/Lab		3 W*	5:00 PM		Synch.Online or Claremont & Asynch. Online (HYBD)	Zoom/ TBD	Michal DeBlock
		(*This is a Hybrid course. It meets on Campus or Zoom on Wednesda (**Electronic Medical Records Systems & Information Assurance Cer		_		3/26, 4/02, 4/16	5, and 4/30; the remainder of the course is as	ynchronously online.)	