



1 College Place; Claremont, NH 03743 ~ 67 Winchester Street; Keene, NH 03431 15 Hanover Street; Lebanon, NH 03766

SUMMER SEMESTER 2020 CREDIT COURSE SCHEDULE

8 Week Courses: May 26 - July 17, 2020 11 Week Courses: May 26 - August 7, 2020

Prerequisite Course(s)/Accuplacer Testing: Some courses have prerequisite course(s) or minimum Accuplacer 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 grade report or Accuplacer test scores from other institutions, showing successful completion. Information to arrange Accuplacer test dates can be found on the College website: http://www.rivervalley.edu/academics/testing-assessment.

Textbooks: Information on required/recommended textbooks for courses, including ISBN numbers and prices, will be posted on the College Bookstore website: http://www.rivervalley.bkstr.com. If you see a "(NOLO)" designation next to a course title it means the materials for that course are <u>No</u> or <u>Low</u> Cost.

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

Billing, Schedules, and Grades: Tuition and fees are due on or before May 14, 2019. 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 check the RVCC website: http://www.rivervalley.edu; select Student Resources and Student Information System (SIS) for their E-bills, schedule, classroom location(s), grades, financial aid information, student email account, etc.

100% Online Courses: Courses that are offered 100% online provide access to education at a time that is most convenient to you. You will participate in a class with other students and your instructor. All classes provide the same quality of education that you would receive in the classroom. You can "attend" class at home or at any location that has a high-speed internet connection. The computer labs at RVCC in Claremont, Keene, and Lebanon can also be used for your online education. You can learn about CANVAS through the CANVAS Student Guide at https://community.canvaslms.com/docs/DOC-10701. An online class that is "synchronous" means you can log in from any location with internet access to participate in the class at the same time as your classmates. A microphone, speakers and camera may be needed.

All classes at RVCC, whether online or in the classroom, will use CANVAS - our Learning Management System - to post syllabi, announcemenets, and other information. Do you want to learn more about online learning? Or is this your first online course?

You can find more information here: http://www.rivervalley.edu/academics/online-learning

CRN# COURSE # SECTION COURSE TITLE

30034 BIOL 103R

CLA

Human Biology - Lab (Course Dates: 5/26/20-8/7/20)

Summer 2020 Page 2 of 5

ROOM

224

Henry Bailly

Claremont

(PRIMARY) INSTRUCTOR(S)

LIBERAL ARTS COURSES:

CREDITS

START

TIME

DAYS

END

TIME

LOCATION

ENGLISH:								
CREDITS FROM THIS CO	URSE DO N	NOT APPLY TOWARDS GRADUATION REQUIREMENTS.						
30063 ENGL 098R	KD1	Intro to College Composition (Course Dates: 5/26/20-7/17/20)	3	M&W	09:00am 11:50am	KSC TBD	TBD	TBD
Prerequisite: Minimum score of	of 250 on the	Accuplacer Next-Generation Writing assessment or minimum score of 500 on the SAT Evidence-Be	ased Readin	g and Writing ass	essment or permission from Depar	tment Chair or designee.		
30045 ENGL 102R	CH1	College Composition (Course Dates: 5/26/20-8/7/20)	4	M*	09:00am 11:50am	Online & Claremont	141	TBD
		(*This is a Hybrid course. It meets face to face on Monday mornings. The remainder of the cour	rse is online	.)				
30065 ENGL 102R	CE3	College Composition (Course Dates: 5/26/20-8/7/20)	4	T&Th	06:00pm 08:50pm	Claremont	124	TBD
30064 ENGL 102R	KD2	College Composition (Course Dates: 5/26/20-8/7/20)	4	M&W	09:00am 11:50am	KSC TBD	TBD	TBD
30002 ENGL 102R	ZZ4	College Composition (Course Dates: 5/26/20-8/7/20)	4			Online (Canvas)	-	TBD
Prerequisite: Minimum score	of 250 on the	e ACCUPLACER or SAT of 500; This course does not replace College Composition						
30046 ENGL 122R	CH1	Professional Writing & Communications (Course Dates: 5/26/20-7/17/20)	3	M*	09:00am 11:50am	Online & Claremont	170	TBD
		(*This is a Hybrid course. It meets face to face on Monday mornings. The re	mainder	of the course is	s online.)			
Prerequisite: Minimum score	of 250 on the	ACCUPLACER or SAT of 500; This course does not replace College Composition. Students who	do not meet	the prerequisite n	nay take this course with the co-rea	nediation writer's workshop.		
30066 ENGL 122R	CW1	Professional Writing & Communications (Course Dates: 5/26/20-7/17/20)		3 M*	09:00am 11:50am	Online & Claremont	170	TBD
boood Entor Intern	0.111			W**	09:00am 10:00am	Claremont	170	TBD
		(*This is a Hybrid course. It meets face to face on Monday mornings. The re	mainder	of the course is	s online.)			
		(**Writer's workshop meets every Wednesday morning.)						
Prerequisite: College Compos	tiion							
30012 ENGL 232R	ZZ1	Reading Short Fiction (Course Dates: 5/26/20-8/7/20)	3			Online (Canvas)	-	TBD
Prerequisite: College Composi	ition.							
30006 ENGL 286R	CHD	Children's Literature (Course Dates: 5/26/20-7/17/20)		3 Th*	01:30pm 04:10pm	Online & Claremont	124	William Hofmann
		(*This is a Hybrid course. It meets face to face on the following dates: TBD: The remainder of t	he course is		•••••F••• •••••F••			
		ARTS / WORLD LANGUAGES:						
30047 ARTS 101R	KE1	Intro to Drawing (Course Dates: 5/26/20-7/17/20)	3	M&W	06:00pm 08:30pm	KSC TBD	TBD	TBD
30028 HUMA 107R	ZZ1	Understanding World Religions (Course Dates: 5/26/20-7/17/20)	3			Online (Canvas)	-	TBD
30007 HUMA 110R	CE1	Humanities in Western Culture (Course Dates: 5/26/20-7/17/20)	3	T&Th	06:00pm 08:30pm	Claremont	126	TBD
30003 HUMA 140R	ZZ1	Myth in US Culture (Course Dates: 5/26/20-7/17/20)	3			Online (Canvas)	-	TBD
MATHEMATIC	CS							
Prerequisite: Fundamentals of	Mathematica	al Literacy (with grade of "C" or higher); or SAT Mathematics Score \geq 450; or written permission	of mathema	tics advisor.				
CREDITS FROM MATH 01	9R DO NO	T APPLY TOWARDS GRADUATION REQUIREMENTS.						
30008 MATH 019R	CE1	Fund of Math Literacy STEM (Course Dates: 5/26/20-8/7/20)	4	M&W	05:30pm 08:00pm	Claremont	130	Joy Hutchins
	-	0 or successful completion ("C" or higher) in Fundamentals of Mathematical Literacy or Fundament	tals of Mat					voj mateminis
30010 MATH 106R	ZZ1	Statistics I (NOLO) (Course Dates: 5/26/20-8/7/20)	4			Online (Canvas)	-	Jeffrey Proehl
30009 MATH 106R	CE2	Statistics I (NOLO) (Course Dates: 5/26/20-8/7/20)	4	T&Th	06:00pm 08:30pm	Claremont	146	William Hofmann
	-	0, or successful completion ("C" or higher) in Fundamentals of Mathematical Literacy or Fundame	ntals of Ma				-	
		Statistics I (NOLO) (Course Dates: 5/26/20-8/7/20)	4			Online (Canvas)	_	
30018 MATH 106R	ZW1	CoReq Math Workshop	0	W	09:00am 10:50am	KSC TBD	TBD	Jeffrey Proehl
20017 MATH 10(D	CILLO	Statistics I (NOLO) (Course Dates: 5/26/20-8/7/20)	4	T&Th	06:00pm 08:30pm	<u> </u>	146	XV:11: 11 C
30017 MATH 106R	CW2	CoReq Math Workshop	0	T&Th	04:30pm 05:20pm	Claremont	146	William Hofmann
SCIENCE					• •			
CREDITS FROM CHEM 03	OR DO NO	T APPLY TOWARDS GRADUATION REQUIREMENTS.						
30032 CHEM 030R	ZZ1	Intro to Chemical Principles (Course Dates: 5/26/20-8/7/20) (NOLO)	2			Online (Canvas)	-	Evan Ellerson
		250 or higher; or SAT EBRW Score of 500 or higher; or Permission of Department Designee; or N		previous Associate	e degree. Select both Lecture and	× /		
30033 BIOL 103R	ZZ1	Human Biology - Lecture (Course Dates: 5/26/20-8/7/20)	4		beleet sour Eccure und	Online (Canvas)	-	Henry Bailly
JUDJ BIOL IUJK		Tuman Diology - Execute (Course Dates, 5/20/20-0/7/20)	4			Onnie (Canvas)	-	ficiny Damy

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05:00pm 09:00pm

Field Botany - Lecture (Course Dates: 5/26/20-8/7/20)	4			Online (Canvas)	-	Patricia Murray
Field Botany - Lab (Course Dates: 5/26/20-8/7/20)	0	W	09:00am 02:00pm	Claremont	127	Patricia Murray
(Dates for online or independent student lab work will be announced at the first on campus cla	ss meeting on	May 28)				
re of 250 or higher; or SAT EBRW Score of 500 or higher; or Permission of Department Designee; or	r Minimum of	previous Associate	degree. Select both Lectue and l	Lab sections:		
Environmental Science - Lecture (Course Dates: 5/26/20-8/7/20)	4	W	09:00am 12:45pm	KSC TBD	TBD	Hillary Ballantine
Environmental Science - Lab (Course Dates: 5/26/20-8/7/20)	0	W	01:15pm 05:00pm	KSC Putnam Sci. Cen.	303	Hillary Ballantine
				nistry courses (completed with	"C" or high	er) AND Accuplacer Reading
Anatomy & Physiology I - Lecture (Course Dates: 5/26/20-8/7/20)	4	M&W	09:00am 11:15am	Claremont	124	Amanda Couitt
A Anatomy & Physiology I - Lab (Course Dates: 5/26/20-8/7/20)	0	M&W	12:00pm 02:00pm	Claremont	224	Amanda Couitt
ecture and Lab sections:						
Anatomy & Physiology II - Lecture (Course Dates: 5/26/20-8/7/20)	4	T&Th	09:00am 11:15am	KSC TBD	TBD	TBD
A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20)	0	T&Th	12:00pm 02:00pm	KSC Putnam Sci. Cen.	303	TBD
; or matriculation in the Medical Laboratory Technician Program; or writtten permission of Departm	ent designee.	Select one Lecture	e and one Lab section:			
Microbiology - Lecture 1 (Course Dates: 5/26/20-8/7/20)	4	T&Th	04:30pm 06:30pm	Claremont	172	Cynthia Stevens
Microbiology - Lab A (Course Dates: 5/26/20-8/7/20)	0	<u>T&Th</u>	07:00pm 09:00pm	Claremont	127	Cynthia Stevens
	4	M&W	11:30am 01:30pm	KSC TBD	TBD	Susan Piscopo (need ID)
B Microbiology - Lab B (Course Dates: 5/26/20-8/7/20)	0	M&W	09:00am 11:00am	KSC Putnam Sci. Cen.	303	Susan Piscopo (need ID)
:						
Intro to Psychology (Course Dates: 5/26/20-7/17/20)	3			Online (Canvas)	-	TBD
Intro to Psychology (Course Dates: 5/26/20-7/17/20)	3			Online (Canvas)	-	TBD
E Human Development (Course Dates: 5/26/20-8/7/20)	3	T*	06:00pm 08:50pm	Online & Lebanon	TBD	TBD
(*This is a Hybrid course. It meets face to face on the following dates: TBD: The remainder of	the course is c	online.)				
Human Development (Course Dates: 5/26/20-7/17/20)	3			Online (Canvas)	-	TBD
¢						
Abnormal Psychology (Course Dates: 5/26/20-8/7/20)	3			Online (Canvas)	-	TBD
E Introduction to Sociology (Course Dates: 5/26/20-7/17/20)	3	Th	06:00pm 08:30pm	Online & Keene	TBD	TBD
	the course is c					
	 A Field Botany - Lab (Course Dates: 5/26/20-8/7/20) (Dates for online or independent student lab work will be announced at the first on campus claw re of 250 or higher; or SAT EBRW Score of 500 or higher; or Permission of Department Designee; or 1 Environmental Science - Lecture (Course Dates: 5/26/20-8/7/20) A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) A Hatomy & Physiology I - Lecture (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology I - Lecture (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology II - Lecture (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A matomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A matomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A matomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A matomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) A moticulation in the Medical Laboratory Technician Program; or written permission of Department Microbiology - Lab A (Course Dates: 5/26/20-8/7/20) Microbiology - Lab A (Course Dates: 5/26/20-8/7/20) Microbiology - Lab B (Course Dates: 5/26/20-8/7/20) Intro to Psychology (Course Dates: 5/26/20-8/7/20) Intro to Psychology (Course Dates: 5/26/20-8/7/20) Human Development (Course Dates: 5/26/20-8/7/20) Wanormal Psychology (Course Dates: 5/26/20-8/7/20) Abnormal Psychology (Course Dates: 5/26	A Field Botany - Lab (Course Dates: 5/26/20-8/7/20) 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first on campus class meeting on 0 (Dates for online or independent student lab work will be announced at the first or independent student lab announced stresting on independent stude	A Field Botany - Lab (Course Dates: 5/26/20-8/7/20) 0 W (Dates for online or independent student lab work will be announced at the first on campus class meeting on May 28) re of 250 or higher; or SAT EBRW Score of 500 or higher; or Permission of Department Designee; or Minimum of previous Associate 1 Environmental Science - Lecture (Course Dates: 5/26/20-8/7/20) 4 W A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) 4 W A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) 4 W A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) 0 W high school Chemistry (per high school grading criteria): or OHEM 030R Intro to Chemical Principles (completed with "C" or highe core of 500 or higher; or Permission of Department Designee; or Minimum of previous Associate degree. Select both Lectue and Lat 1 Anatomy & Physiology I - Lecture (Course Dates: 5/26/20-8/7/20) 4 M&W A Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) 0 T&Th 3 or matriculation in the Medical Laboratory Technician Program; or written permission of Department designee. Select one Lecture 1 Anatomy & Physiology II - Lab (Course Dates: 5/26/20-8/7/20) 4 T&Th 4 Microbiology - Lab A (Course Dates: 5/26/20-8/7/20) <td>A Field Botany - Lab (Course Dates: 5/26/20-8/7/20) 0 W 09:00am 02:00pm (Dates for online or independent student lab work will be announced at the first on campus class meeting on May 28) re 07:00am 02:00pm <i>ire of 250 or higher; or SAT EBRW Score of 500 or higher; or Permission of Department Designee; or Minimum of previous Associate degree.</i> Select both Lectue and 1 1 Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) 4 W 09:00am 12:45pm A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) 0 W 01:15pm 05:00pm high school Chemistry (per high school grading criteria); or CHEM 030R Intro to Chemical Principles (completed with "C" or higher); or Previous college level chemicare of 500 or higher; I - Lecture (Course Dates: 5/26/20-8/7/20) 4 M&W 09:00am 11:15am A Anatomy & Physiology I - Lecture (Course Dates: 5/26/20-8/7/20) 4 T&Th 09:00am 11:15am A Anatomy & Physiology II - Lecture (Course Dates: 5/26/20-8/7/20) 4 T&Th 09:00am 11:15am A Anatomy & Physiology II - Lecture (Course Dates: 5/26/20-8/7/20) 4 T&Th 09:00pm 02:00pm i: or matriculation in the Medical Laboratory Technician Program; or writhen permission of Department designee.</td> <td>A Field Botany - Lab (Course Dates: 5/26/20-8/7/20) 0 W 09:00am 02:00pm Claremont (Dates for online or independent student lab work will be announced at the first on campus class meeting on May 28) Previous Associate degree. 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Select both Lextue and Lab sections: Text on Napher: Or Permission of Department Designer: Or Minimum of Previous College level chemistry course; (completed with "C" or high crow of sole on higher: or Permission of Department designer: Text on Napher: Or Permission of Department Designer: Or Minimum of Previous College level chemistry course; (completed with "C" or high crow or higher: Or Minimum of Previous College level chemistry course; (completed with "C" or high crow or Napher: Or Permission of Department designer: Text on Napher: Or Permission of Departme</td>	A Field Botany - Lab (Course Dates: 5/26/20-8/7/20) 0 W 09:00am 02:00pm (Dates for online or independent student lab work will be announced at the first on campus class meeting on May 28) re 07:00am 02:00pm <i>ire of 250 or higher; or SAT EBRW Score of 500 or higher; or Permission of Department Designee; or Minimum of previous Associate degree.</i> Select both Lectue and 1 1 Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) 4 W 09:00am 12:45pm A Environmental Science - Lab (Course Dates: 5/26/20-8/7/20) 0 W 01:15pm 05:00pm high school Chemistry (per high school grading criteria); or CHEM 030R Intro to Chemical Principles (completed with "C" or higher); or Previous college level chemicare of 500 or higher; I - Lecture (Course Dates: 5/26/20-8/7/20) 4 M&W 09:00am 11:15am A Anatomy & Physiology I - Lecture (Course Dates: 5/26/20-8/7/20) 4 T&Th 09:00am 11:15am A Anatomy & Physiology II - Lecture (Course Dates: 5/26/20-8/7/20) 4 T&Th 09:00am 11:15am A Anatomy & Physiology II - Lecture (Course Dates: 5/26/20-8/7/20) 4 T&Th 09:00pm 02:00pm i: or matriculation in the Medical Laboratory Technician Program; or writhen permission of Department designee.	A Field Botany - Lab (Course Dates: 5/26/20-8/7/20) 0 W 09:00am 02:00pm Claremont (Dates for online or independent student lab work will be announced at the first on campus class meeting on May 28) Previous Associate degree. Select both Lectue and Lab sections: 1 Environmental Science - Lecture (Course Dates: 5/26/20-8/7/20) 4 W 09:00am 12:45pm KSC TBD A Environmental Science - Lecture (Course Dates: 5/26/20-8/7/20) 0 W 01:15pm 05:00pm KSC Putnam Sci. Cen. high school Chemistry (per high school grading criteria); or CHEM 030R https: Or Pensions Associate degree. 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Select both Lextue and Lab sections: Text on Napher: or Permission of Department Designer: or Minimum of previous Associate degree. Select both Lextue and Lab sections: Text on higher: or Permission of Department Designer: or Minimum of previous Associate degree. Select both Lextue and Lab sections: Text on tabler: or Permission of Department Designer: or Minimum of previous Associate degree. Select both Lextue and Lab sections: Text on Napher: Or Permission of Department Designer: Or Minimum of Previous College level chemistry course; (completed with "C" or high crow of sole on higher: or Permission of Department designer: Text on Napher: Or Permission of Department Designer: Or Minimum of Previous College level chemistry course; (completed with "C" or high crow or higher: Or Minimum of Previous College level chemistry course; (completed with "C" or high crow or Napher: Or Permission of Department designer: Text on Napher: Or Permission of Departme

PROGRAM COURSES

BUSINESS

BUSI	BUSINESS & ACCOUNTING:								
30048	BUS 101R	ZL1	Intro to Business (Course Dates: 6/15/20-8/7/20)	3	Online (Canvas) -	Linda Richelson			
30143	BUS 260R	ZZ1	Principles of Marketing (Course Dates: 5/26/20-7/17/20)	3	Online (Canvas) -	Kevin De Rosa			
30069	BUS 216R	ZZ1	Organizational Behavior (Course Dates: 5/26/20-7/17/20)	3	Online (Canvas) -	Linda Richelson			

HEALTH SCIENCE AND SERVICES

MASSAGE:

	**ALL MASSAGE COURSES FOR SUMMER: Mandatory Face to Face Class Meeting in Lebanon								
Pre/Co-requ	Pre/Co-requisite: Matriculation in the Massage Therapy Program, satisfactory completion of Human Body II.								
30019	MASS 104R	ZZ1	Human Body III (Course Dates: 5/26/20-8/7/20)	3	Online (Canvas) -	Sherri Burchman			
Prerequisite	e: Massage Business	Practices I							
30020	MASS 118R	ZZ2	Massage Business Practices II (Course Dates: 5/26/20-8/7/20)	2	Online (Canvas) -	TBD			

Prerequisite/Co-Requisite: MA	SS104R.MAS	SS140R). Select one section:							
30021 MASS 130R	LD3	Adv Massage Theory & Appli (Course Dates: 5/26/20-8/7/20)	3	М	10:00am	02:50pm	Lebanon	107	Kevin Comeau
30022 MASS 130R	LD4	Adv Massage Theory & Appli (Course Dates: 5/26/20-8/7/20)	3	Th	04:00pm	08:50pm	Lebanon	107	Kevin Comeau
Prerequisite/Co-Requisite: MA	SS104R, MA	SS130R. Select one section:							
30023 MASS 140R	LD5	Massage Capstone (Course Dates: 5/26/20-8/7/20)	3	W	10:00am	02:50pm	Lebanon	107	Patrice Fortier
30024 MASS 140R	LD6	Massage Capstone (Course Dates: 5/26/20-8/7/20)	3	Т	04:00pm	08:50pm	Lebanon	107	Patrice Fortier
Prerequisites/Corequisites: Ad	lvanced Mass	age Theory and Application & Massage Capstone.							
30025 MASS 195R	LD7	Massage Therapy Practicum (Course Dates: 5/11/20-8/7/20)	1				Practicum	-	Susan Prasch
MEDICAL LAP	BORAT	ORY TECHNICIAN:							
Prerequisite: Introduction to L	aboratory Pr	cocedures AND Phlebotomy; Co/Requisite: Microbiology; Select both Lecture and Lab section	15:						
30026 MLTC 111R	ZZ1	Urinalysis - Lecture (Course Dates: 5/26/20-8/7/20)	2				Online (Canvas)	-	Louise Marsh
30027 MLTC 111R	CLA	Urinalysis - Lab (Course Dates: 5/26/20-8/7/20)	0	W	04:00pm	07:50pm	Claremont	203	Louise Marsh
PRACTICAL N	URSIN	IG:							
Prerequisite: NURS 110R; Co.									
Select Lecture, one Lab, and C	linical sectio	ns:							
30183 NURS 120R	CD1	LPN Nursing Care I - Lecture (Course Dates: 5/26/20-8/7/20)	7				Claremont	130	Eileen Glover, Melanie Whitaker, Denise Ruby,
50165 NORS 120K	CDI	Li Withing Care I - Lecture (Course Dates, 5/20/20-0/1/20)	,				Claremont	150	Aime Reed, Cynthia Smith
30184 NURS 120R	CLA	LPN Nursing Care I - Lab A (Course Dates: 5/26/20-8/7/20)	0				Claremont	200	Colleen Harrington
30185 NURS 120R	CLB	LPN Nursing Care I - Lab B (Course Dates: 5/26/20-8/7/20)	0				Claremont	200	Colleen Harrington
30186 NURS 120R	CCL	LPN Nursing Care I - Clinical (Course Dates: 5/26/20-8/7/20)	0				Clinical	-	
OCCUPATION	AL TH	ERAPY ASSISTANT:							
		C courses, Anatomy & Physiology I & II, Introduction to Psychology; matriculation in the Occ	upational Therar	v Assistant Program.					
30050 OCTA 190R	CHD	Level I Fieldwork Experience (Course Dates: 5/27/20-7/3/20)	4		08:00am	04:00pm	Online & Claremont	214/126/172	Jennifer Saylor
		(*Meets online on the following dates: May 27 - June 7 and June 27-July 3. Meets face to fa				1			· · · · · · · · · · · · · · · · · · ·
Coreauisite: OTA Level I Field	lwork Experie	ence; matriculation in the Occupational Therapy Assistant Program.		· · ·			· · · · ·		
30051 OCTA 191R	ZZ1	OTA Level I Fieldwk Seminar (Course Dates: 6/8/20-7/3/20)	2				Online (Canvas)	_	Jennifer Saylor
		IST ASSISTANT:	2				Onnie (Canvas)		Jennier Saylor
		IST ASSISTANT: from first year schedule; matriculation in the Physical Therapist Assistant Program. Select on	na caption.						
	CD1		6				Practicum		Amanda Couitt
30001 PTAC 190R		PTA Clin Educ Practicum I (Course Dates: 5/18/20-8/7/20) I; matriculation in the Physical Therapist Assistant Program.	0	M,T,W,Th&F			Practicum	-	Amanda Count
1			1	E*	00.00	02.00	Classes	205	Amon de Consiste
30055 PTAC 192R	CD1	PTA Clin Ed Pract I Seminar (Course Dates: 5/22/20-7/31/20) (*Course meets on campus on the following dates: May 22, June 19 and July 31)	1	F*	09:00am	03:00pm	Claremont	205	Amanda Couitt
Prerequisites: All PTAC and A	HLT courses	s except PTAC250R (corequisite); matriculation in the Physical Therapist Assistant Program.							
30146 PTAC 292R	CD1	PTA Clin Educ Practicum II (5/26/20-8/7/20)	8				Practicum	-	Amanda Couitt
RADIOLOGIC	TECH	NOLOGY:							
Prerequisites: Radiography Cl	linical I, Radi	iation Physics & Imaging Equipment, Radiographic Positioning & Procedures II; matriculation	n in the Radiologi	c Technology Program	n.				
30056 RADT 122R	CD1	Radiography Clinical Pract II (Course Dates: 5/26/20-7/17/20)	4	M,T&W	08:00am	04:30pm	Clinical/Practicum	-	Jessica Horton
Co-requisite: Radiography Cli	inical IV; mat	triculation in the Radiologic Technology Program. Select both Lecture and Lab sections:							
30015 RADT 218R	CD1	Rad Position & Proc III - Lecture (Course Dates: 5/26/20-7/17/20)	2	Th	09:00am	11:50am	Claremont	166	Michelle Luciano-Torres
30016 RADT 218R	CLA	Rad Position & Proc III - Lab (Course Dates: 5/26/20-7/17/20)	0	Th	01:00pm	03:50pm	Claremont	166	Michelle Luciano-Torres
RESPIRATORY	THE	RAPY:							
Prerequisites: Respiratory Car	re I, Respirate	ory Physiology, Pulmonary Evaluation I, Respiratory Care II, Cardiopulmonary Disease I, Res	spiratory Care Ph	armacology I, Anatom	y & Physiology	I and II; matr	ciculation in the Respiratory	Therapy Progra	m. Select one Section.
30052 RSPT 191R	CD1	Respiratory Practicum I (Course Dates: 5/4/20-6/19/20)	А				Practicum		Kenneth Czechowicz
30052 RSPT 191R 30053 RSPT 191R	CD1 CD2	Respiratory Practicum I (Course Dates: 5/4/20-6/19/20) Respiratory Practicum I (Course Dates: 6/22/20-8/7/20)	4				Practicum	-	Kenneth Czechowicz
50055 KSF1 191K	CD_2	$\operatorname{Respiratory} \operatorname{Fracticum} \operatorname{F}(\operatorname{Course} \operatorname{Dates}, 0/22/20^{\circ}0/7/20)$	4				Tacticum	-	Kenneur Czechowicz

SOCIAL, EDUCATIONAL, & BEHAVIORIAL SCIENCES

CRIN	IINAL JUS	STICE:						
30031	CRMJ 290R	CD1	Criminal Justice Internship	3	Internship -	Aimee Jahn		
SOCI	AL SERVI	CES:						
Prerequisit	es: Intro to Social Se	ervices, Supp	ortive Communication Skill, Service Coordination, Issues in Mental Health & I	Developmental Disabilities; corequisite: Social Services S	eminar; matriculation in the Social Services Program.			
30181	HSV 270R	CD1	Social Services Fieldwork (NOLO)	3	Online & Onsite -	Kerry Belknap Morris		
Prerequisit	es: Intro to Social Se	ervices, Supp	ortive Communication Skill, Service Coordination, Issues in Mental Health & I	Developmental Disabilities; corequisite: Social Services F	ieldwork & matriculation in the Social Services Program.			
30182	HSV 271R	ZZ1	Social Services Seminar (NOLO)	1	Online (Canvas) -	Kerry Belknap Morris		
IT/COMPUTER SCIENCES								
NETWORKING, CYBERSECURITY & HEALTHCARE IT, AND INFORMATION TECHNOLOGY:								
30059	BCPT 101R	ZZ1	Intro Computer Appl (Course Dates: 5/26/20-8/7/20)	3	Online (Canvas) -	TBD		