

SUMMER 2017 COURSE SCHEDULE



GRADUATE SCHOOL OF
BIOMEDICAL SCIENCES

BIOMEDICAL SCIENCES PROGRAM COURSES (15 HOURS/CREDIT)

Courses start May 16, 2017

CRN #	Course #	Title	Instructor	Prerequisites	Credits Grade Mode	Days/Hours Location
Grade Modes: N = Normal; S/U = Satisfactory/Unsatisfactory, P/F = Pass/Fail						
30416	MBS 00613	Independent Study in the Biomedical Sciences I	Mentor	Permission by Investigator	3 N	Letter of Agreement required: http://www.rowan.edu/som/gs/bs/current/forms.php
30417	MBS 00680	Lab Rotation A - MBS	Mentor	Limited to MBS Students	2 N	Letter of Agreement required: http://www.rowan.edu/som/gs/bs/current/forms.php
30418	MBS 00681	Lab Rotation B – MBS	Mentor	Lab Rotation A - MBS <u>AND</u> Limited to MBS Students	2 S/U	Letter of Agreement required: http://www.rowan.edu/som/gs/bs/current/forms.php
30419	MBS 00690	Thesis Research - MSBS	Mentor	Limited to MSBS Students	5 S/U	
30420	MBS 00699	MS Thesis Continuation (\$200 fee; NO tuition)	Mentor	Limited to MSBS Students	1 - 9 S/U	Master of Science Thesis Continuation form required: http://www.rowan.edu/som/gs/bs/current/forms.php

HISTOPATHOLOGY PROGRAM COURSES (15 HOURS/CREDIT)

Courses start May 22, 2017

CRN #	Course #	Title	Instructor	Prerequisites	Credits Grade Mode	Days/Hours Location
Grade Modes: N = Normal; S/U = Satisfactory/Unsatisfactory						
30627	MHP 00612	Histology II: Techniques	Demarest demarest@rowan.edu	Histology I: Basic Tissue Types <i>and</i> Basic Laboratory Techniques – Biology (C or better) Histopathology Program students only	4 N	May 22 – July 25 th Monday, Tuesday, & Wednesday 9:00 AM –12:00 PM Science Center Room 124

COURSES HIGHLIGHTED IN YELLOW ARE NOT AVAILABLE FOR ONLINE REGISTRATION

SUMMER 2017 COURSE SCHEDULE

MOLECULAR PATHOLOGY AND IMMUNOLOGY PROGRAM COURSES (15 HOURS/CREDIT)

Courses start May 16, 2017

CRN #	Course #	Title	Instructor	Prerequisites	Credits Grade Mode	Days/Hours Location
Grade Modes: N = Normal; S/U = Satisfactory/Unsatisfactory						
30426	MPI 00602	Mol Path and Immuno Readings I	Nickels nickels@rowan.edu jnickels@mdlab.com	No	2 N	Thursday 3:00PM – 5:00PM GBG Campus** in HAMILTON, NJ
30427	MPI 00686	Mol Path and Immuno Research II	Mentor	Mol Path and Immuno Program Students Only	2 N	GBG Campus** in HAMILTON, NJ
**The Genesis Biotechnology Group (GBG) educational sites are: 1. Medical Diagnostics Laboratories (MDL) located at 2439 Kuser Road, Hamilton, NJ 08690 2. Waterview Building (WB) located at 1000 Waterview Drive, Hamilton, NJ 08691 http://www.mdlab.com/rowan_university/directions.html (approximately 45 minutes from the Stratford Campus)						

COURSES HIGHLIGHTED IN YELLOW ARE NOT AVAILABLE FOR ONLINE REGISTRATION

SUMMER 2017 COURSE SCHEDULE

**THE FOLLOWING GRADUATE COURSE IS EQUIVALENT TO THE
RowanSOM HUMAN GROSS ANATOMY (HGA) COURSE
AS AN ACCELERATED 6 WEEK COURSE FROM May 30 to JULY 7, 2017**

**YOU CAN REGISTER FOR THE COMPLETE COURSE, WHICH IS HIGHLY RECOMMENDED, OR
YOU MAY CHOOSE INDIVIDUAL MODULE(S). PLEASE NOTE THAT IF YOU ARE SEEKING A
LETTER OF RECOMMENDATION FROM DR. CARZIA, HE WILL ONLY WRITE LETTERS FOR
STUDENTS WHO COMPLETE THE ENTIRE COURSE.**

SCHOOL OF OSTEOPATHIC MEDICINE COURSES (20 HOURS PER CREDIT + 25 HOURS/CREDIT FOR LAB OR SMALL GROUP)

CRN #	Course #	Title	Instructor	Prerequisites	Credits Grade Mode	Days/Hours Location
Grade Modes: N = Normal; S/U = Satisfactory/Unsatisfactory, P/F = Pass/Fail						
30421	MBS 00672	Human Gross Anatomy (HGA; COMPLETE COURSE)	Carsia carsiario@rowan.edu	No	7 N	Tuesday, May 30 – Friday, July 7 9 AM – 4 PM AC 336
30422	MBS 00673	HGA Module 1: Introduction and Thorax	Carsia carsiario@rowan.edu	No	1 N	Tuesday, May 30 – Monday, June 5 9 AM – 4 PM AC 336
30423	MBS 00674	HGA Module 2: Abdomen, Pelvis and Perineum	Carsia carsiario@rowan.edu	No	2 N	Tuesday, June 6 – Tuesday, June 13 9 AM – 4 PM AC 336
30424	MBS 00675	HGA Module 3: Integrated Back and Limbs	Carsia carsiario@rowan.edu	No	2 N	Wednesday, June 14 – Monday, June 26 9 AM – 4 PM AC 336
30425	MBS 00676	HGA Module 4: Head and Neck	Carsia carsiario@rowan.edu	No	2 N	Tuesday, June 27 – Friday, July 7 9 AM – 4 PM AC 336

**Limited to 50 students,
including all HGA modules**

COURSES HIGHLIGHTED IN YELLOW ARE NOT AVAILABLE FOR ONLINE REGISTRATION