

## SUMMER 2016 COURSE SCHEDULE



GRADUATE SCHOOL OF  
BIOMEDICAL SCIENCES

### CELL AND MOLECULAR BIOLOGY PROGRAM COURSES (15 HOURS/CREDIT)

CRN #	Course #	Title	Instructor	Prerequisites	Credits Grade Mode	Days/Hours Location
Grade Modes: N = Normal; S/U = Satisfactory/Unsatisfactory, P/F = Pass/Fail						
<b>30594</b>	CMB 00690	Thesis Research - MSCMB	Mentor	Cell and Molecular Biology program students only	5  S/U	

### BIOMEDICAL SCIENCES PROGRAM COURSES (15 HOURS/CREDIT)

CRN #	Course #	Title	Instructor	Prerequisites	Credits Grade Mode	Days/Hours Location
Grade Modes: N = Normal; S/U = Satisfactory/Unsatisfactory, P/F = Pass/Fail						
<b>30607</b>	MBS 00613	Independent Study in the Biomedical Sciences I	Mentor	Permission by Investigator	3  N	Letter of Agreement required: <a href="http://www.rowan.edu/som/gs/bs/current/forms.php">http://www.rowan.edu/som/gs/bs/current/forms.php</a>
<b>30752</b>	MBS 00614	Molecular Mechanisms of Aging	Markov <a href="mailto:markovdm@rowan.edu">markovdm@ rowan.edu</a>	Fund I, II and III (Must pass)	2  N	Monday & Thursday 3:00 PM – 5:00 PM Science Center Room 145
<b>30608</b>	MBS 00680	Lab Rotation A - MBS	Mentor	Limited to MBS Students	2  N	Letter of Agreement required: <a href="http://www.rowan.edu/som/gs/bs/current/forms.php">http://www.rowan.edu/som/gs/bs/current/forms.php</a>
<b>30609</b>	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: <a href="http://www.rowan.edu/som/gs/bs/current/forms.php">http://www.rowan.edu/som/gs/bs/current/forms.php</a>
<b>30610</b>	MBS 00690	Thesis Research - MSBS	Mentor	Limited to MSBS Students	5  S/U	
<b>30611</b>	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: <a href="http://www.rowan.edu/som/gs/bs/current/forms.php">http://www.rowan.edu/som/gs/bs/current/forms.php</a>

**COURSES HIGHLIGHTED IN YELLOW ARE NOT AVAILABLE FOR ONLINE REGISTRATION**

## SUMMER 2016 COURSE SCHEDULE

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

CRN #	Course #	Title	Instructor	Prerequisites	Credits Grade Mode	Days/Hours Location
Grade Modes: N = Normal; S/U = Satisfactory/Unsatisfactory						
<b>30612</b>	MPI 00602	Mol Path and Immuno Readings I	Gallagher <a href="mailto:gallagherg@rowan.edu">gallagherg@rowan.edu</a> or <a href="mailto:g.gallagher@ibr-genetics.com">g.gallagher@ibr-genetics.com</a>	No	2  N	Thursday 3:00PM – 5:00PM  MDL Campus** in HAMILTON, NJ
<b>30591</b>	MPI 00604	Special Topics in Mol Path and Immuno	Caradonna <a href="mailto:caradonn@rowan.edu">caradonn@rowan.edu</a>	Mol Path and Immuno Program Students Only	2  N	MDL Campus** in HAMILTON, NJ
<b>30613</b>	MPI 00686	Mol Path and Immuno Research II	Mentor	Mol Path and Immuno Program Students Only	2  N	MDL Campus** in HAMILTON, NJ
<b>**The Medical Diagnostics Lab (MDL) Campus is located at                      2439 Kuser Road, Hamilton, NJ 08690  <a href="http://www.mdlab.com/rowan_university/directions.html">http://www.mdlab.com/rowan_university/directions.html</a>                      (approximately 45 minutes from the Stratford Campus)</b>						

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