

<b>GRADUATE SCHOOL OF BIOMEDICAL SCIENCES - STRATFORD DIVISION</b>						
<b>SUMMER</b>	<b>Course Number</b>	<b>Prerequisites</b>	<b>Credits</b>	<b>DAY(S) &amp; TIME</b>	<b>Location</b>	<b>INSTRUCTOR</b>
<b>Cell and Molecular Biology Program:</b>						
QUALIFYING EXAM, Ph.D. THESIS PROPOSAL	Second year students					
<b>Master of Biomedical Sciences Program / Certificate in the Biomedical Sciences Program:</b>						
Clinically Integrated Human Anatomy	MBIO 5112	No	7	M-F 9-4 pm ; June 1 to July 10, 2009	SC, Room 290	Carsia
				Tuition plus Course Fee of \$250		
Independent Study in the Biomedical Sciences	MBIO 5610	Permission by Investigator	3			Mentor
Lab Rotation - Certificate	MBIO 5204 U	Permission by Investigator	2			Mentor
Lab Rotation - Masters	MBIO 5200 U	Permission by Investigator	2			Mentor
Thesis Research/M.S.B.S.	MSBS 5000	Permission by Investigator	5			Mentor
MS Thesis Continuation	GSBS 7000	Permission by Investigator	0			Mentor
<b>Master of Science in Molecular Pathology and Immunology Program (15 hours/credit):</b>						
Mol Path and Immuno Readings I	MPIM 5010U	No	2	M & W 9-10 AM	MDL/Hum: NOCR*	Gallagher
Mol Path and Immuno Research II	MPIM 5031U	MSMPI Students only	1			Mentor
<b>PhD Course</b>						
<b>MBS Course</b>						
MSMPI Course - All courses in Galaxy Building, North One Conference Room (NOCR) or North One Laboratory (NOL)*						
<b>SOM Course course</b>						
Rutgers-Camden course						
School of Public Health						
* Other students who elect to take this course MUST be registered for Lab Rotation, Independent Study or Thesis Research in the same semester in order to be allowed to register for this course.						