MIMG/Microbiology,Immun, & Genetics							
MIMG	5122	Journal Club in Immunology					
(1884)	001	1.00	W	11:00am-12:00pm	Berg R		
MIMG	5140	MIG Seminars					
(1949)	001	1.00	TTh	12:00pm-01:00pm	Chaudhary P		
MIMG	5170	Journal Club in Genetics					
(1947)	001	1.00	W	12:00pm-01:00pm	Phillips N		
MIMG	5180	Journal Club in Microbiology					
(1948)	001	1.00	Т	01:00pm-02:00pm	Allen M		

MIMG	6141	Journal Clu	Journal Club in Cell Biology						
(2029)	001	1.00	M	12:00pm-01:00pm	Park I				
MIMG	6200	Mitochondria and Complex Disea							
(1885)	001	2.00	Т	02:00pm-03:00pm	Phillips N				
MIMG	6204	Immune Res	Immune Resp Agnst Path Micr						
(2133)	001	2.00	Т	09:00am-11:00am	Foster P				
MIMG	6205	Fundamenta	als of Viro	logy					
(2028) 001 2.00 T 10:00am-12:00pm Park I CONTACT DEPARTMENT FOR PERMISSION NUMBER									
MIMG	6206	Advanced Molecular Biology							
(1886)	001	2.00	Т	02:00pm-04:00pm	Mathew P				
MIMG	6209	Nanotechnology & Nanomrdicine							
(2638)	001	2.00	W	01:00pm-03:00pm	Ranjan A				
MIMG	6210	Fluorescence for BiomedSci							
(1887)	001	2.00	F	09:00am-11:00am	Smith D				



Fall 2022 Schedule of Classes

Note: When registering for classes, use the four-digit class number in parentheses.

(8W1) Eight Week - First 8/22/2022 - 10/14/2022

Payment Due Date: 8/21/2022

Click here to use the myHSC Class Search to view class details, including textbook information

Class #	Section	Cr Hrs	Days	Time	Location	Instructor		
MIMG/Microbiology,Immun, & Genetics								
MIMG 6435 Recptr & Seco Messenger Signal								
(2025)	001	2.00	MW	01:00pm-03:00pm		Basu A		

Fall 2022 Schedule of Classes

Note: When registering for classes, use the four-digit class number in parentheses.

(8W2) Eight Week - Second 10/17/2022 - 12/9/2022 Payment Due Date: 10/16/2022

Click here to use the myHSC Class Search to view class details, including textbook information

Class #	Section	Cr Hrs	Days	Time	Location	Instructor		
MIMG/Microbiology,Immun, & Genetics								
MIMG	6436	Kinases and Phosphatases						
(2026)	001	2.00	MW	01:00pm-03:00pm		Basu A		