8. Student participation in course and program evaluation

9. Comprehensive Examination Requirements

TROY Publication 384-265 Created: 3/2014

TROY UNIVERSITY M.S. - BIOMEDICAL SCIENCES (BMS)

Graduate Degree Plan and Progress Record

36 Semester-Hour Program									
Name:	Stude	nt ID#:			Campus	s:			
Address:				Email	:				
DEGREE REQUIRE									
-	nt exam, test scores admitted		erall GPA of 3.		- "D" l-	-44			
 Official transcript of all academic work Unconditional Admission All credit 									
			ccessfully com	-	_		or thesis (S	elect One)	
5. Meet residency re	equirements		tent to Gradua	•			(2)	,	
6. No more than two									
	25 Semester Hours)								
COURSE NO.	TITLE		HRS.	GRADI	TERN	// YR	TRANSF	ER CREDIT	
BMS 6615	Medical Microbiology and Immunology		3						
BMS L615	Medical Microbiology and Immunology La	ıb	1				1		
BMS 6620	Neuroscience		3				+		
BMS 6625	Medical Cell Biology		3				1		
BMS L625	Medical Cell Biology Lab		1				†		
BMS 6635	Medical Physiology		3				1		
BMS 6640	Anatomical Sciences		8				1		
BIO 6691	Research Methodology and Experimental	Design	3						
ELECTIVE COURSE	ES: (11-12 Semester Hours) See Graduate C	atalog fo	r list of appro	 ved elective	·S.				
COURSE NO.	TITLE		HRS.	GRADI		// YR	TRANSF	ER CREDIT	
Note: To remain e	ligible for Federal Financial Aid, all unde	rgraduat	te courses M	UST be co	npleted	befor	e studen	ts enroll in a	ny
graduate courses	. Students on Federal Financial Aid may I	NOT enro	oll in underg	raduate co	ourses af	ter the	ey have k	egun gradu	ate
coursework.									
ITEMS TO BE DISC	USSED:			A DAMICCIO	NI CTAT	uc.			
1. One term limit to have transcript(s) and test scores on file				ADMISSIC TYP			ATE	INITIALS	
2. Temporary, Conditional, and Unconditional Admission						U	71E	IINITIALS	
3. Availability of faculty for academic advising				Conditi					
4. Petition for transfer credit once unconditionally admitted				Uncondi					
5. Class attendance				Test Sc	ores				
=	drawal procedures; deadlines and consequences								
7. Petition for an i	ncomplete grade								