

CURRICULUM	CREDITS	MSBS	UT PIPELINE-GRAD COMPONENT	UF PIPELINE-GRAD COMPONENT	PSM	CERTIFICATE
Fall 1						
BMSP6340 CPRA in Genes & Genomes	2.5	✓		✓	✓	
BIPG5100 Fundamentals of BPG	3	✓	✓	✓	✓	✓
BIPG5200 Statistical Methods of BPG	3	✓	✓	✓	✓	✓
BMSP6400 BPG Intro to Methods/Biomed Science	1	✓		✓		
INDI6020 On Being a Scientist	1	✓	✓	✓	✓	
*BMSP6390 Mentored Research	2	✓		✓		
EITHER/OR:					✓	
HURM6720 Adv. Negotiations/Conflict Resolution	3				Choose	
HURM6700 Human Resources Management	3				One	
EITHER/OR:						
MGMT6150 Leading & Developing Yourself	3				Choose	
MGMt6160 Leading with Power & Influence	3				One	
Spring 1						
BIPG6100 Bioinformatic Computation	3	✓	✓	✓	✓	✓
BMSP6350 Cell Biology & Signaling	3	✓	✓	✓	✓	
BIPG6890 Independent Study in BPG	1 to 4	✓		✓		
BMSP6390 Mentored Research	2	(If Spring Start)	✓			
*BPG Intro to Methods in Biomedical Science	0		✓			
HURM6730 Performance Management	3				✓	
EITHER/OR:						
BIPG6400 Applications of BPG	3	Choose	Choose	Choose		Choose
BRIM6200 Biomarker Discovery Validation/Impl.	3	One	One	One	✓	One
BIPG6600 MS Internship (Voluntary/Not required)	1 to 6	✓	✓			
Summer 1						
BIPG5400 Bioinformatics Databases	1	✓	✓	✓		
BIPG5500 Microarray Analysis	1	✓	✓	✓		
BIPG6990 Thesis in Bioinformatics	7	✓	✓	✓		
BIDI5200 Readings in Biomarkers (DL/Online)	3				✓	
BIDI5100 Internship	6				✓	
BIPG6600 MS Internship (Voluntary/Not required)	1 to 6	✓	✓			
Fall 2						
BIPG5300 Current Topics/Journal Club (Grad)	1	✓	✓	✓		
BIPG6990 Thesis in Bioinformatics	5	✓	✓	✓		
Total Elective Credits (not shown above):		6	9	9	0	0
*Students must register for a specific 8 wk/2cr section of Mentored Research course no. 45077. As a prerequisite, students must attend an introductory series of short research presentations, which helps them to decide who they want to consider as thesis advisors.						
BPG Program Degrees 10/31/2016						