	BMP Plan of Study		
Ctudent Nem			
Student Name		0 10	
	FALL	Credits	0
Core Course	Course	Credits Subject	Number
Requirements	☐ Biochemistry and Physiology ☐ Method and Logic in Biomedicine (MLB)	3 MSBMS 3 MSBMS	2010 2040
	I wethou and zogie in biomedicine (Wzb)	3 (4)35(4)3	2010
Medical Track			
	BMP Professional Communications Reflection 1	1 MSBMS 3 MSBMS	2102
	Organ Systems Physiology	2 INIDDINI2	2110
Research Track			
	☐ Organ Systems Physiology	3 MSBMS	2110
Doutel Tuesla			
Dental Track	☐ BMP Professional Communications Reflection 1	1 MSBMS	2102
	☐ Body Tissues ³	2 ORBIOL	5120
	Human Anatomy	2 MSBMS	2055
Floatiuss			
Electives	☐ Human Anatomy	2 MSBMS	2055
	☐ Biomedical Career Planning 1	1 MSBMS	2360
	Experiential Learning (1-5 credits)	0 MSBMS	2074
	Interdisciplinary Electives ¹ (1-4 credits)	0 varies	
	SPRING	Credits	0
Core Course	Course	Credits Subject	Number
	200132	c. cuito Subject	
D	Cell Signaling and Pharmacology	3 MSBMS	2090
Requirements	☐ Cell Signaling and Pharmacology ☐ Comprehensive Analysis of Disease (CAD)	3 MSBMS 3 MSBMS	2090 2029
Requirements	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box)	3 MSBMS	2029
Requirements	☐ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease	3 MSBMS	2029
Requirements	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box)	3 MSBMS	2029
	☐ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease ☐ Cell Biology Pathways in Treatment of Disease	3 MSBMS	2029
Requirements Medical Track	☐ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease	3 MSBMS	2029
Medical Track	☐ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease ☐ Cell Biology Pathways in Treatment of Disease	3 MSBMS 3 MSBMS 2 MSBMS	2029 2030 2080
	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2	3 MSBMS 3 MSBMS 2 MSBMS	2029 2030 2080 2103
Medical Track	☐ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease ☐ Cell Biology Pathways in Treatment of Disease	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS	2029 2030 2080 2103
Medical Track Dental Track	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS	2029 2030 2080 2103
Medical Track	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2 □ BMP Professional Communications Reflection 2 □ Periodontology 1 ²	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO	2029 2030 2080 2103 2103 5141
Medical Track Dental Track	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS	2029 2030 2080 2103
Medical Track Dental Track Research Track	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2 □ BMP Professional Communications Reflection 2 □ Periodontology 1 ² □ Scientific Communication	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease ☐ Cell Biology Pathways in Treatment of Disease ☐ BMP Professional Communications Reflection 2 ☐ BMP Professional Communications Reflection 2 ☐ Periodontology 1 ² ☐ Scientific Communication	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track Research Track	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2 □ Periodontology 1 2 □ Scientific Communication □ Biomedical Career Planning 2 □ Experiential Learning (1-7 credits)	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track Research Track	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease ☐ Cell Biology Pathways in Treatment of Disease ☐ BMP Professional Communications Reflection 2 ☐ BMP Professional Communications Reflection 2 ☐ Periodontology 1 ² ☐ Scientific Communication	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track Research Track	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2 □ Periodontology 1 2 □ Scientific Communication □ Biomedical Career Planning 2 □ Experiential Learning (1-7 credits) □ Health Equity & Diversity Awareness	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS 0 MSBMS 2 MSBMS	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track Research Track Electives	□ Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) □ Histology and Cell Function in Health and Disease □ Cell Biology Pathways in Treatment of Disease □ BMP Professional Communications Reflection 2 □ Periodontology 1 2 □ Scientific Communication □ Biomedical Career Planning 2 □ Experiential Learning (1-7 credits) □ Health Equity & Diversity Awareness	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS 0 MSBMS 2 MSBMS	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track Research Track	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) ☐ Histology and Cell Function in Health and Disease ☐ Cell Biology Pathways in Treatment of Disease ☐ BMP Professional Communications Reflection 2 ☐ Periodontology 1 2 ☐ Scientific Communication ☐ Biomedical Career Planning 2 ☐ Experiential Learning (1-7 credits) ☐ Health Equity & Diversity Awareness ☐ Interdisciplinary Electives ¹ (3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS 0 MSBMS 2 MSBMS 0 varies	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track Research Track Electives	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) Histology and Cell Function in Health and Disease Cell Biology Pathways in Treatment of Disease BMP Professional Communications Reflection 2 BMP Professional Communications Reflection 2 Periodontology 1 ² Scientific Communication Biomedical Career Planning 2 Experiential Learning (1-7 credits) Health Equity & Diversity Awareness Interdisciplinary Electives ¹ (Summer Course Clinical Pharmacology	3 MSBMS 3 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS 0 MSBMS 2 MSBMS 0 varies	2029 2030 2080 2103 2103 5141 2105
Medical Track Dental Track Research Track Electives	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) Histology and Cell Function in Health and Disease Cell Biology Pathways in Treatment of Disease BMP Professional Communications Reflection 2 BMP Professional Communications Reflection 2 Periodontology 1 ² Scientific Communication Biomedical Career Planning 2 Experiential Learning (1-7 credits) Health Equity & Diversity Awareness Interdisciplinary Electives ¹ (Summer Course Clinical Pharmacology Systems Nuerophysiology	3 MSBMS 3 MSBMS 2 MSBMS 2 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS 0 WSBMS 0 Varies Credits 2 MSBMS 2 MSBMS	2029 2030 2080 2103 2103 5141 2105 2361 2074 2260 0
Medical Track Dental Track Research Track Electives	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) Histology and Cell Function in Health and Disease Cell Biology Pathways in Treatment of Disease BMP Professional Communications Reflection 2 BMP Professional Communications Reflection 2 Periodontology 1 ² Scientific Communication Biomedical Career Planning 2 Experiential Learning (1-7 credits) Health Equity & Diversity Awareness Interdisciplinary Electives ¹ (Summer Course Clinical Pharmacology Systems Nuerophysiology Experiential Learning (1-6 credits)	3 MSBMS 3 MSBMS 2 MSBMS 2 MSBMS 1 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS 2 MSBMS 0 varies Credits 2 MSBMS 2 MSBMS 0 MSBMS	2029 2030 2080 2103 2103 5141 2105 2361 2074 2260
Medical Track Dental Track Research Track Electives	Comprehensive Analysis of Disease (CAD) Science Elective (Choose a science elective in this box) Histology and Cell Function in Health and Disease Cell Biology Pathways in Treatment of Disease BMP Professional Communications Reflection 2 BMP Professional Communications Reflection 2 Periodontology 1 ² Scientific Communication Biomedical Career Planning 2 Experiential Learning (1-7 credits) Health Equity & Diversity Awareness Interdisciplinary Electives ¹ (Summer Course Clinical Pharmacology Systems Nuerophysiology	3 MSBMS 3 MSBMS 2 MSBMS 2 MSBMS 1 MSBMS 1 PERIO 1 MSBMS 0 MSBMS 0 WSBMS 0 Varies Credits 2 MSBMS 2 MSBMS	2029 2030 2080 2103 2103 5141 2105 2361 2074 2260 0

Program Requirements

The BMP Masters of program requires a minimum of 32 credits.

Students must complete the Core Requirements.

Students must complete at least 2 credits of science based electives in the Spring term

Students are required to take at least 9 credits each term to be considered full time.

You must enroll in a minimum of 5 credits per term to be eligible for Federal Financial Aid.

Most students are not eligible for Finanial Aid during the Summer: Plan ahead!

Notes:

1. Currently approved Interdisciplinary Elective Courses can be viewed online at bmp.pitt.edu/interdisciplinary-elective-courses

Elective credits must be approved by the student's assigned faculty advisor.

Enrollment in Interdisciplinary Electives is limited, and up to the discretion of the faculty member teaching the course.

2. These courses are offered through the University of Pittsburgh School of Dental Medicine.

Permission is granted to enroll in these classes to Dental Track students only.

3. Dental track students $\underline{\text{must}}$ enroll in either Histology or Cell Biology during the spring term.