BSBT- GENERAL CURRICULUM

Required Courses

Required Courses				
Course Number	Course Title	Credits/Semester		
	Fall – Year 1			
BSBT 6072 – 6075 No class on Labor Day	BSBT 6072: Foundations in Biochemistry BSBT 6073: Foundations in Molecular Biology BSBT 6074: Foundations in Cell Biology BSBT 6075: Foundations in Genetics	1.5 each/Fall		
BIOL 5024	Introduction to Biotechnology (Denver Campus) Enrollment in this course can be postponed to year two (Discuss with Program Director)	3/Fall		
Electives	See, for example, Core Topics short courses that follow the Foundations Courses (Discuss with Program Administrator and Director)			
Spring – Year 1				
BSBT 6067	Statistics for the Biomedical Sciences	2/Spring		
BSBT 6071	R Programming	1/Spring		
BIOL 5125	Molecular Biology Laboratory (Denver Campus)	3/Spring		
Electives	Contact Program Administrator and Director			
Summer – Year 1				
BSBT 6065	RCR Case Studies	1/Summer		
Electives	Contact Program Administrator and Director			
Fall – Year 2				
ENGL 5175	Writing in the Sciences (Denver Campus or Virtual)	3/Fall and Spring		
BSBT 6804	Bioinnovation Regulations	3/Fall		
Electives	Contact Program Administrator and Director			
Spring – Year 2				
BSBT 6801	Biomedical Entrepreneurship	3/Spring		
BSBT 6061	Project Management	2/Spring		
BSBT 6939- Section 00 1	Internship (Requires prior discussion with Program Director)	3-6/All Semesters		

Elective Courses

Enrollment in elective courses requires prior discussion with the Program Director. While likely, it is not guaranteed that the courses are always offered in the semester indicated.

Course Number	Course Title	Credits/Semester
	Core Topics A: Schedule TBA	
	**001 - Discovering Protein Function and Structure	2/Fall
BMSC	*002 - Microbiology in Biomedical Research	2/Fall
7810 Core	*003 - Inflammation	2/Fall
Topics in Biomedical	004 - Evolutionary Genetics and Genomics	2/Fall
Science	005 - Stem Cell Biology to Regenerative Medicine	2/Fall
*Required	Core Topics B: Schedule TBA	
for	006 - Gene Regulation and RNA Biology in Disease (PhDs ONLY)	2/Fall
BSBT-MIM	007 - The Microbiome in Health and Medicine	2/Fall
**Required	008 - Principles of Cancer Biology	2/Fall
for	009 - Introduction to Animal Models and	2/Fall
BSBT-	Experiments in Developmental Biology (PhDs	_,
SBB	ONLY)	
Course Number	Description	Credits/Semester
BIOE	Introduction to Laboratory Animal Research	3/every other
5074	·	Spring (2024)
BIOL 5494	Population and Evolutionary Genetics	3/Spring
BIOL 6764	Biological Data Analysis	3/Spring
CANB	Molecular Mechanisms of Cancer	4/Spring
7600 CANB	Histophysiology	2/Caring
7620	Histophysiology	3/Spring
CLSC	Clinical Outcomes and Applications	3/Fall
7202	Omnoai Outoomes and Applications	O/T dil
CSDV	Stem Cells and Development	3-cr option/Spring
7605	•	
ENTP	Business Model Development & Plan	3/Spring
6020		- /-
ENTP	Lean Marketing (online)	3/Spring
6834	Loodorahin in New Ventures	2/Caring 2024
ENTP 6848	Leadership in New Ventures	3/Spring 2024
ENVS	Environmental Epidemiology	3/Spring
6230	Environmental Epidemiology	o opining
EPID 6630	Epidemiology	3/Spring
IDPT 7646	Tissue Biology and Disease Mechanisms	3/Fall 2024
IMMU	Intro to Bioinformatics (with an Immunology and	3/Fall
6110	Microbiology spin!)	
IMMU	Intensive Advanced Immunology	3/Spring
6210		

MKTG 4700	Personal Selling and Sales Management	3/Fall
MOLB 7900	Practical Computational Biology for Biologists: Python	2/Spring
MOLB 7910	Practical Computational Biology for Biologists: R	2/every other Spring (2024)
NRSC 7501	Intro to Neuroscience	1/Fall
NRSC 7610	Fundamentals of Neurobiology	3/Spring
NRSC 7614	Biological Basis of Psychiatric and Neurological Disorders	3/Spring
NRSC 7615	Developmental Neurobiology	3/Spring
PHSC 7345	Nanotechnology and Drug Delivery	2/Spring
PHSC 7651	Pharmaceutical Biotechnology	3/Spring
PMED 6110	Pharmacogenomics	3/Spring
PMED 6210	Multi-Omic Approaches in Personalized Medicine	3/Spring
PMED 6910	Applications and Challenges in Personalized Medicine (PMED certificate only)	3/Spring
STBB 7609	Biophysics and Spectroscopy	3/Spring