BIOMEDICAL ENGINEERING COMPUTATIONAL BME & BIOSYSTEMS

Understanding the way in which complex biological processes behave in health and disease is a crucial part of improving human health. Computational Biomedical Engineering and Biosystems uses mathematical, statistical, and computational tools to develop predictive models that guide experiment design, data interpretation, and treatment design.

COMPANY SNAPSHOT

3M Healthcare Abbott Laboratories Altair Amgen ANSYS, Inc. ARMI bioMerieux **Cardinal Health** Catalent Cooper Companies Dassault Systemes Delta Search Labs EA Sports Epic Systems **GE** Healthcare Genentech (Roche) **Gryphon Scientific** Hillrom ICTT System Sciences InSilico Trials Technologies

MathWorks Medtronic Origene QPS Regeneron Sage Bionetworks Sanofi Genzyme Sema4 Sigma-Aldrich SmartUQ Stryker Suvoda Synopsys System Insight Engineering TRIMEDX Universal Consulting Services Varian Medical Systems Zimmer Biomet ZMT Zurich MedTech AG

APPLICATION EXAMPLES

Synthetic biology, Metabolic engineering, Pharmacology PK/PD modeling, Pharmacometrics, Quantitative Systems Pharmacology (QSP), Disease modeling, Cancer modeling, Physiological systems modeling, Biopharmaceuticals, Immune engineering, Endocrinology modeling, Artificial pancreas, Diabetes management, Medical & health informatics, Hospital & clinical outcomes informatics, Bioinformatics, Genomics & proteomics, Biomanufacturing, Simulations, Musculoskeletal modeling, Machine learning, Biomedical Analytics, Computational Medicine, Health systems engineering, Human modeling and simulation, Systems biology & physiology

RELEVANT COURSE EXAMPLES (* REQUIRED IN BME CURRICULUM)

BMEG 230	*Circuits, Signals, and Systems for Biomedical Applications	CHEG 604	Probability and Statistics for Engineering Problem Solving	
BMEG 301	*Quantitative Cellular Physiology	CHEG 621	Metabolic Engineering	
BMEG 302	*Quantitative Systems Physiology	CIEG 642	Advanced Data Analysis	
BMEG 340	*Biomedical Modeling and Simulation	CISC 181	Introduction to Computer Science II	
BMEG 341	*Biomed Exp Design & Analysis	CISC 210	Introduction to Systems Programming	
BMEG 420	*Biological Transport Phenomenon	CISC 220	Data Structures	
BMEG 447	Immunoengineering	CISC 436	Computational Biology and Bioinformatics	
BMEG 471	Mathematical Physiology	CISC 437	Database Systems	
BMEG 479	Introduction to Medical Imaging Systems	CISC 483	Introduction to Data Mining	
BISC 401	Molecular Biology of the Cell	CISC 484	Introduction to Machine Learning	
BISC 484	Computer Based Genetics Laboratory	ELEG 418	Digital Control Systems	
CHEG 401	Chemical Process Dynamics & Control	ELEG 697	Computational System Biology (BINF695, BMEG695)	
CHEG 420	Biochemical Engineering	MATH 460	Intro to Systems Biology (CHEG 460)	
CHEG 672	Mathematics of Particle Systems	MEEG 421	Linear Systems	

PATHWAY EXAMPLES

Pathways are <u>optional</u> groupings of 5 technical electives (including at least 2 BME) that demonstrate depth and focus in a particular area. Examples below are provided for reference and are not all-inclusive. Be sure to check current course offerings, approved technical electives, and pre-requisites (all subject to change).

Path 1: Disease Modeling and Treatment		Path 2: Informatics and Data Science		
BMEG 447	Immunoengineering	BMEG 471	Mathematical Physiology	
BMEG 461	Cell Engineering	BMEG 479	Introduction to Medical Imaging Systems	
BMEG 471	Mathematical Physiology	CISC 210	Introduction to Systems Programming	
BISC 401	Molecular Biology of the Cell	CISC 220	Data Structures	
ELEG 697	Computational Systems Biology	CISC 436	Computational Biology and Bioinformatics	
	Path 3: Synthetic Biology	E	Extracurricular Enhancement	
BMEG 461	Cell Engineering	Bioinformatics Minor		
BMEG 471	Mathematical Physiology	Computer Science Minor		
CHEG 420	Biochemical Engineering	Computational Biology Minor		
CHEM 527	Introductory Biochemistry	4+1 Master in Computer Science		
ELEG 697	Computational System Biology			