

## Biomedical Engineering - Cell & Tissue with Illinois Tech

Total Major hours at Wheaton: 55 Suggested hours per semester: 16-18

## Major Academic Plan (MAP) for Catalog Year 2023-2024 Major hours at Wheaton = 51

The catalog is the final authority on CATC and major requirements; this is intended as a tool for planning purposes.

Student course sequencing may vary depending on course offerings and other variables.

Fall Semester 1  MATH 235: Calculus I <sup>1*</sup>	, , , ,	d other variables.
	Spring Semester 1	Summer 1
		Consider study, internship or
	MATH 236: Calculus II*	research options –Wheaton In
PHYS 231: Introductory Physics I <sup>F, 1*</sup>	PHYS 232: Introductory Physics II <sup>S*</sup>	summer program, WIN
CHEM 231: General Chemistry I <sup>F</sup>	CHEM 232: General Chemistry II <sup>S</sup>	(HoneyRock), Wheaton in the
ENGR 101: Intro. to Engineering (1) <sup>F</sup>		Black Hills, non-major
211011 1011 1111 101 10 21181110011118 (1)		internship, summer research or
CORE 101: First Year Seminar	ENGW 103: Writing	other options that provide work
	2.vov 103. vvitang	experience, build your resume,
		or grow you personally.
Fall Semester 2	Spring Semester 2	Summer 2
PHYS 334: Computer Modeling of Physical	MATH 237: Calculus III*	Consider study, internship or
Systems (2) <sup>F*</sup>	MATH 333: Differential Equations*	research options.
ENGR 201: Statics <sup>F*</sup>		research options.
CHEM 341: Organic Chemistry I <sup>F*</sup>		
CHEW 541. Organic Chemistry	BITH or ARCH 213: New Testament	
BITH or ARCH 211: Old Testament	COMM 101: Oral Communication (2)	
Language Core Competency	Advanced Integrative Seminar <sup>2</sup> *	
Fall Semester 3	Spring Semester 3	Summar 3
rail Semester 3	Spring Semester 3	Summer 3
ENGR 204: Innovative Design in Engr. F*	IIT BME 315: Instrumentation &	Consider study, internship or
PHYS 351: Analog Electronics (2)*#	Measurement Laboratory (2) <sup>3</sup>	research options.
(2)	IIT BIOL 115: Human Biology (3) <sup>3</sup>	rescuren options.
	IIT BIOL 117: Human Biology Lab (1) <sup>3</sup>	
	ENGR 394: Ethics Capstone (2) <sup>S*</sup>	
BITH 315: Christian Thought*	Error 35 ii Etinos Supstone (2)	
Thematic Core Course <sup>2</sup>	Thematic Core Course (8) <sup>2</sup>	
Visual & Performing Arts (2)	Visual & Performing Arts (2) <sup>2</sup>	
All courses below this line are based on completion		
Fall Semester 4	Spring Semester 4	Summer 4
BME 100: Introduction to the Profession (2)	BIOL 403: Biochemistry	
· ·	BME 301: Bio-fluid Mechanics (3)	Consider study, internship or
		research options.
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Statistics (3)	IPRO: IPRO Elective 1 (3)	
Statistics (3) CHE 202: Material Energy Balances (3)		† <u> </u>
Statistics (3)	Spring Semester 5	Summer 5
Statistics (3) CHE 202: Material Energy Balances (3)		Summer 5
Statistics (3) CHE 202: Material Energy Balances (3) Fall Semester 5	Spring Semester 5	Summer 5
Statistics (3) CHE 202: Material Energy Balances (3) Fall Semester 5  BME 405: Physiology Laboratory (2)	Spring Semester 5  BME 420: Design Concepts in BME (3)	Summer 5
Statistics (3) CHE 202: Material Energy Balances (3) Fall Semester 5  BME 405: Physiology Laboratory (2) BME 418: Reaction Kinetics for BME (3)	Spring Semester 5  BME 420: Design Concepts in BME (3) BIOL 424: Quantitative Aspects of Cell &	Summer 5
Statistics (3) CHE 202: Material Energy Balances (3) Fall Semester 5  BME 405: Physiology Laboratory (2) BME 418: Reaction Kinetics for BME (3) BME 419: Introduction to Design Concepts in	Spring Semester 5  BME 420: Design Concepts in BME (3) BIOL 424: Quantitative Aspects of Cell & Tissue Engineering (3)	Summer 5
Statistics (3) CHE 202: Material Energy Balances (3) Fall Semester 5  BME 405: Physiology Laboratory (2) BME 418: Reaction Kinetics for BME (3) BME 419: Introduction to Design Concepts in BME (2) BME 453: Quantitative Physiology (3)	Spring Semester 5  BME 420: Design Concepts in BME (3) BIOL 424: Quantitative Aspects of Cell & Tissue Engineering (3) BME: Technical Elective 2 (3) IPRO: IPRO Elective 2 (3)	Summer 5
Statistics (3) CHE 202: Material Energy Balances (3) Fall Semester 5  BME 405: Physiology Laboratory (2) BME 418: Reaction Kinetics for BME (3) BME 419: Introduction to Design Concepts in BME (2)	Spring Semester 5  BME 420: Design Concepts in BME (3) BIOL 424: Quantitative Aspects of Cell & Tissue Engineering (3) BME: Technical Elective 2 (3)	Summer 5
ECE 308: Signals and Systems (3) BME 422: Mathematical Methods for Biomedical Engineers (3) BME 433: Biomedical Engineering Applications of	BME 301: BIO-fluid Mechanics (3) BME 310: Bio Materials (3) BME 320: Fluids Laboratory (1) BME 335: Thermodynamics of Living Systems (3) IPRO: IPRO Elective 1 (3)	research options.

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## **Notes or Special Guidance for Majors:**

- \*Course has prerequisite
- <sup>F</sup> Fall only course
- <sup>S</sup> Spring only course
- # Offered every other year
- <sup>1</sup> Classes that meet CATC Thematic Core tags: MATH 231 (AAQR), PHYS 231 (SP). Engineering majors should use the Engineering checklist for CATC.
- <sup>2</sup> Engineering majors should carefully select CATC Thematic Core courses. In addition to the Themes already covered with required courses (AAQR and SP, see footnote 1), Social Inquiry (SI) and the Visual and Performing Arts (VPA or 2 of VPAV/VPAM/VPAT) must be taken. 4 of the 5 remaining themes must also be taken by Engineering majors. See the Engineering checklist for the full CATC requirements. Double tagged courses are strongly encouraged.
- <sup>3</sup> These courses are taken in partnership with Illinois Tech while finishing Wheaton requirements.
- -All Engineering MAPs are also located on the <u>Engineering Department webpage</u>. Please contact the Engineering Coordinator, Jeff Yoder with questions. He can be reached at <u>jeff.yoder@wheaton.edu</u>.

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