

## **Class of 2025 Graduation Requirements**

# Master of Engineering in Biopharmaceutical Processing (MEng)

Students in the MEng program are required to complete a minimum of <u>60 Credits</u> over the course of two years of study.

- Biopharmaceutical Processing (15 credits)
- Biopharmaceutical Processing Labs (7.5 credits)
- Biopharmaceutical Capstone Team Design Project (12 credits)
- Quality and Regulatory (4.5 credits)
- Other Business, Science courses (21 credits)

Students are also required to complete a 400-hour, paid, industry internship in the summer following their first year, and present an internship poster reviewed by KGI faculty/stuff. Students also need to complete PDEV 5100 (Professional Development – 0 credit) course prior to the internship.

#### **Program Requirements**

Fall 1 <sup>st</sup> Year Courses	Credits	Spring 1 <sup>st</sup> year Courses	Credi
ENG 5153 Engineering Fundamentals for Bioprocessing**	3	ENG 5134 Advanced Upstream Processing LAB	1.5
SCI 5500 Introduction to Biology and Biochemistry*	3	ENG 5140 Bioseparations Engineering and Science	1.5
ENG 5100 Bioprocess Engineering Principles	1.5	ENG 5141 Introduction to Bioseparations Engineering Lab	1.5
ENG 5132 Introduction to Upstream Processing	1.5	ENG 5142 Advanced Bioseparations Engineering Lab	1.5
ENG 5133 Introduction to Upstream	1.5	MATH 5220 Data Analytics in R	1.5
Processing LAB ENG 5151 Vector & Strain Design LAB	1.5	MATH 5300 Machine Learning in the Life Sciences	1.5
SCI 6401 Fundamental Papers in Molecular Biology and Biotechnology	1.5	REG 5310 Quality Systems and Regulation for Biologics	1.5
BUS 5000 Introduction to Bioscience	3	SCI 6311 Cell-Produced Therapeutics	1.5
Industry		PDEV 5000 Team Master's Project	3
PDEV 5000 Team Master's Project	3	Subtotal	15.0
Subtotal	16.5		

\* Requirement for students with ENG background (assigned by MEng Program Director based on transcript) \*\* Requirement for students with SCI background (assigned by MEng Program Director based on transcript)



### **Program Requirement**

Fall 2 <sup>nd</sup> Year Courses	Credits
ENG 6100 Team Design Project (TDP)	б
ENG 6132 Advanced Upstream Processing	1.5
ENG 6140 Advanced Bioseparations Engineering	1.5
REG 6310 Advanced Quality Topics for Biologics	1.5
ENG/MATH/SCI #### or TMP (PDEV 5000)	0-1.5
Technical Elective (Can be opted either in Fall and/or in Spring semesters)	
BUS #### Elective (Can be opted either in Fall and/or in Spring semesters – total 3 credits) <sup>§</sup>	0-3 <sup>\$</sup>
Subtotal	10.5 - 15.0

Spring 2 <sup>nd</sup> Year Courses	Credits
ENG 6100 Team Design Project (TDP)	6
ENG 6152 Bioprocessing for Emerging Therapeutics	1.5
REG 6320 Advanced Regulatory Topics for Biologics	1.5
BUS 5110 Corporate Finance	3
ENG/MATH/SCI #### or TMP (PDEV 5000) Technical Elective (Can be opted either in Fall and/or in Spring semesters)	0-1.5
BUS #### Elective (Can be opted either in Fall and/or in Spring semesters – total 3 credits) <sup>s</sup>	0-3 <sup>\$</sup>
PDEV 5240 Life Sciences Industry Ethics	1.5
Subtotal	13.5 - 18.0

<sup>\$</sup> All MEng students must complete Business Elective Courses worth 3 credits from list below in Fall and/or Spring semester. They also must complete a Technical Elective course worth 1.5 credit either in Fall or in Spring semester in consultation with the Faculty Advisor and the MEng Program Director. Some suggested electives are listed below.

#### **Electives**

2nd Year BUS ELECTIVES	Credits	2nd Year ENG/MATH/SCI ELECTIVES	
BUS 6710 Building an Entrepreneurial Organization	2	RES 6010 Independent Study	
BUS 6410 Leadership in Organizations	1.5	RES 6001/6000 Independent Research	
BUS 6400 Organizational Behavior	3	PDEV 6000 Team Master's Project (TMP)	
BUS 6600 Business Operations	3		
BUS 6500 Marketing Management	3		
BUS 6610 Supply Chain Biotech Operations	3		
BUS 6730 Applied Entrepreneurship	3		
BUS 6120 Valuation in the Life Sciences¶	1.5		
BUS 6220 Drug Pricing and Reimbursement¶	1.5		
BUS 6330 Intellectual Property Strategy¶	1.5		
MATH 6510 Market Analytics¶	1.5		

(4) Course has Pre-requisites not part of MEng curriculum Contact instructor for approval prior to registration