

KGI Henry E. Riggs School of Applied Life Sciences

Fall 2026 Schedule

Course #	Course Name	Instructors	Session	Day/s	Start	End	Room	Mode	Credits	Capacity	Notes/Comments
BUS 5000-1	Introduction to Bioscience Industries	S.Casper	FS	TR	9:00 AM	10:20 AM	121 Rm 1111	In Person	3	45	For MEng and MSGDA students
BUS 5000-2	Introduction to Bioscience Industries	S.Casper	FS	TR	2:30 PM	3:50 PM	121 Rm 1111	In Person	3	45	For MBS and PharmD students
BUS 5000-3	Introduction to Bioscience Industries	S.Casper	FS	NA			N/A Rm #	Online Async	3	40	For MBM and MHA students
BUS 5200	Healthcare Economics	K.Choi	F1	NA			N/A Rm #	Online Async	1.5	40	
BUS 6210	Adv Healthcare Economics	K.Choi	F2	NA			N/A Rm #	Online Async	1.5	40	
BUS 6310	International Business	S.Casper	F1	MW	2:30 PM	4:00 PM	121 Rm 1111	In Person	1.5	45	
BUS 6400	Organizational Behavior	H.Ismail	FS	NA			N/A Rm #	Online Async	3	40	
BUS 6410	Leading Through Uncertainty in Life Sciences	L. Lane	F2	M	1:00 PM	3:50 PM	121 Rm 1111	In Person	1.5	45	
BUS 6500-1	Marketing Management	M.Polonsky	FS	W	4:00 PM	6:50 PM	121 Rm 1111	In Person	3	45	
BUS 6500-2	Marketing Management	M.Polonsky	FS	NA			N/A Rm #	Online Async	3	40	
BUS 6600-1	Business Operations	E.Arnheiter	FS	T	4:00 PM	6:50 PM	517 Rm 165	Hybrid	3	50	
BUS 6600-2	Business Operations	E.Arnheiter	FS	NA			N/A Rm #	Online Async	3	40	
ENG 5133	Introduction to Upstream Processing Lab	S. Abdolrahimi	F2	M	9:00 AM	2:20 PM	535 Rm 130 Lab	In Person	1.5	24	
ENG 5153	Engineering Fundamentals for Bioprocessing	S. Abdolrahimi	FS	TR	2:30 PM	3:50 PM	535 Rm 152	In Person	3	50	
ENG 5160	Introduction to Bioprocessing	TBD	F1	M	4:00 PM	6:50 PM	535 Rm 152	In Person	1.5	50	
ENG 5320	Computer Aided Design	A.Hickerson	F1	R	10:30 AM	11:50 AM	121 Rm 1112	Hybrid	1.5	16	
ENG 5330	Prototyping Methods	A.Hickerson	F2	F	9:00 AM	11:50 AM	121 Rm 1112	In Person	1.5	16	
ENG 6100	Team Design Project	G.Ghosh, C. Urrea	FS	TR	9:00 AM	3:50 PM	535 Rm 109	In Person	6	40	
ENG 6132	Advanced Upstream Processing	G.Ghosh	F1	MW	10:30 AM	11:50 AM	535 Rm 109	In Person	1.5	40	
ENG 6140	Advanced Bioprocess Engineering	C. Urrea	F1	MW	9:00 AM	10:20 AM	535 Rm 109	In Person	1.5	40	
ENG 6340	Device and Diagnostics Product Development	A.Hickerson	FS	TR	9:00 AM	10:20 AM	121 Rm 1112	In Person	3	16	
GENE 5120	Bioinformatics in Python	C.Espinoza	F2	MW	10:30 AM	11:50 AM	535 Rm 35	In Person	1.5	40	
GENE 6145	Genomic Data Visualization and Management	C.Espinoza	FS	R	9:00 AM	11:50 AM	121 Rm 1113	In Person	3	30	
GENE 6446	Genetic Engineering	B.Bailus	F2	R	1:00 PM	3:50 PM	535 Rm 106	In Person	1.5	14	
MATH 5020	Clinical Biostatistics	R. Napier	FS	M	4:00 PM	6:50 PM	N/A Rm #	Online Sync	3	60	
MATH 5100	Data Analytics in Python	A.Hickerson	F1	MW	1:00 PM	2:20 PM	121 Rm 1110	In Person	1.5	60	
MSCM 5601	Motivation, Change, and Leadership	C. Lopez	FS	NA			N/A Rm #	Online Async	3	40	
PDEV 5000	Team Master's Project	Y.Liu	FS	NA			N/A Rm #	Hybrid	3	N/A	
PDEV 5030	MBM Capstone Project	A.Niemz	FS	NA			N/A Rm #	Online Async	3	N/A	
PDEV 5100	Professional Development	A.Cossey	FS	TBD			TBD Rm #	In Person	0	N/A	
PDEV 5120	Fall Internship	A.Cossey	FS	NA			N/A Rm #	In Person	0	N/A	
PDEV 5230	Healthcare Ethics	J.Morris	F2	MW	2:30 PM	3:50 PM	121 Rm 1110	In Person	1.5	60	
PDEV 5400	Premedicine Professional Development	J.Kim	FS	T	2:30 PM	3:50 PM	121 Rm 1110	In Person	1.5	60	
PDEV 6000	Team Master's Project	Y.Liu	FS	NA			N/A Rm #	Hybrid	6	N/A	
PDEV 7200	Current Topics in Applied Life Sciences & Ethics / Responsible Conduct of Research	J.Hernandez	FS	F	12:00 PM	1:00 PM	121 Rm 1111	In Person	1.5	45	
REG 5000-1	Introduction to US Food and Drug Law	L.Davis	F1	NA			N/A Rm #	Online Async	1.5	40	For MBM and MHA students
REG 5000-2	Introduction to US Food and Drug Law	L.Davis	F2	M	1:00 PM	3:50 PM	517 Rm 165	Hybrid	1.5	50	For all in person programs
REG 6110	Drug and Biologic Regulations	L.Davis	F2	NA			N/A Rm #	Online Async	1.5	40	
REG 6310	Advanced Quality Topics For Biologics	J. Kerr	F1	R	4:00 PM	6:50 PM	535 Rm 109	Hybrid	1.5	40	
REG 6520	Clinical Trial Design and Literature Evaluation	B.Bailus	FS	W	4:00 PM	6:50 PM	535 Rm 35	In Person	3	40	
RES 6200	Master's Thesis (MS)	A.Levitin	FS	NA			N/A Rm #	In Person	6	N/A	
RES 6201	Master's Thesis (MS)	A.Levitin	FS	NA			N/A Rm #	In Person	3	N/A	
RES 7000	PhD Research & Milestones	J.Hernandez	FS	NA			N/A Rm #	In Person	13.5	N/A	
RES 7010	PhD Dissertation Writing	J.Hernandez	FS	NA			N/A Rm #	Hybrid	0	N/A	

Course #	Course Name	Instructors	Session	Day/s	Start	End	Room	Mode	Credits	Capacity	Notes/Comments
SCI 5000-1	Foundations of Molecular Biotechnology	A.Ray	F1	MW	9:00 AM	10:20 AM	535 Rm 35	In Person	1.5	40	
SCI 5000-2	Foundations of Molecular Biotechnology	A.Ray	F1	MW	10:30 AM	11:50 AM	535 Rm 35	In Person	1.5	40	
SCI 5240	Medical Terminology	N. Graffeo	FS	T	5:30 PM	6:50 PM	N/A Rm #	Online Sync	3	40	
SCI 5250	Introduction to Clinical Medicine	A.Rothfeld	FS	R	10:30 AM	11:50 AM	121 Rm 1111	In Person	1.5	45	
SCI 5300	Pharmaceutical Discovery	TBD	F1	TR	10:30 AM	11:50 AM	121 Rm 1110	In Person	1.5	60	
SCI 5310-1	Pharmaceutical Development	TBD	F2	TR	9:00 AM	10:20 AM	121 Rm 1110	In Person	1.5	60	
SCI 5310-2	Pharmaceutical Development	TBD	F2	TR	10:30 AM	11:50 AM	121 Rm 1110	In Person	1.5	60	
SCI 5350	Foundations of Pharmacology and Drug Action	D.Han	F1	TR	9:00 AM	10:20 AM	121 Rm 1110	In Person	1.5	60	
SCI 5500	Principles of Biology and Biochemistry	TBD	FS	MW	2:30 PM	3:50 PM	535 Rm 152	In Person	3	50	
SCI 5600	Principles of Cell Culture Processes	G.Ghosh	F2	TR	1:00 PM	2:20 PM	535 Rm 152	In Person	1.5	50	
SCI 5700-1	Medical Diagnostics	A.Niemz	FS	MW	9:00 AM	10:20 AM	121 Rm 1111	In Person	3	45	
SCI 5700-2	Medical Diagnostics	A.Niemz	FS	MW	10:30 AM	11:50 AM	121 Rm 1111	In Person	3	45	
SCI 6000	Advanced Molecular Medicine and Emerging Biotechnologies	A.Levitin	F2	MW	9:00 AM	10:20 AM	121 Rm 1110	In Person	1.5	60	
SCI 6401	Fundamental Papers in Molecular Biology and Biotechnology	A.Ray	F1	MW	2:30 PM	3:50 PM	121 Rm 1110	In Person	1.5	60	
SCI 6500	Virology	TBD	F1	TR	4:00 PM	5:20 PM	121 Rm 1110	In Person	1.5	60	
SCI 6510	Medical Microbiology and Infectious Diseases	A.Levitin	F2	TR	4:00 PM	5:20 PM	121 Rm 1110	In Person	1.5	60	