

UNIVERSITY OF TEXAS AT ARLINGTON BIOENGINEERING



Faculty Member	Course Number	Course Title	Building/Room #	Modality	Monday/Wednesday	Tuesday/Thursday	Friday
Xu	1325-025 26469	Introduction to Bioengineering		Online 2		3:30-4:50pm	
Kydd	2310-018 25970	Engineering Approaches to Solving of Clinical Challenges	ERB 279	Hybrid 1		3:30-4:50pm	
Davé	2315-007 27886	Intro to Computational Tools for BE	ERB 280	Online 2	4:00pm-5:20pm		
Saha	3301/5301-027 29858/29859	Cell Physiology for Bioengineers		Online 2	7:00-8:20pm		
Chuong	3310/5310-002 24450/24750	Biomechanics & Fluid Flow Comp. Lab		Hybrid 3		3:30-4:50pm	
Davé	3317-013 29664	Linear Systems in Bioengineering		Online 2		5:30-6:50pm	
Wang	3320-023 31810	Measurement Lab (lecture)	ERB 280	Hybrid 1		Tuesday only 11:00am-12:20pm	
Wang	3320-123 31811	Measurement Lab (lab)	ERB 280	Hybrid 1		Thursday only 11:00-12:50pm	
Liu	3343/5343 - 009 27322/27865	MATLAB Appl for Bioengineers	ERB 280	Hybrid 3		2:00-3:20pm	
Yuan	3344/5344-014 23444/20141	Bioinstrumentation		Online 2	4:00-5:20pm		
Xu	3367-025 26406	Cell Culture & Drug Delivery Lab	ERB 273	Hybrid 4	Monday Only 9:00-11:50am		
Xu	3380/5309-025 26404/26405	Human Physiology in Bioengineering		Online 2		8:00-9:20am	
Lim	3415-018 31629	Fundamentals of Biomolecular Engineering		Hybrid 1	2:30pm-3:50pm		
Lim	3415-118 31630	Fundamentals of Bio-Molecular Engineering Lab (1)	ERB 273	Hybrid 4	Wednesday ONLY 4:00-6:50pm		
Lim	3415-218 LAB 32408	Fundamentals of Bio-Molecular Engineering Lab (2)	ERB 273	Hybrid 4			Friday ONLY 1:00pm-3:50pm
Liao	4314/5314-011 25971/26414	Biomedical Implants (Max Enroll: 45/15)		Hybrid 3	1:00-2:20pm		
Davé	4324/5324-007 24201/23647	Biomedical Optics Lab		Hybrid 4			Friday Only 9:00am-11:50am
Kim	4329/5329-012 24456/20140	Neural Engineering		Hybrid 3			Friday Only 2:00-4:50pm
Hong	4333/5333-006 22530/20139	Nano Biomaterials & Living Systems Interaction		Hybrid 1	2:30-3:50pm		



UNIVERSITY OF TEXAS AT ARLINGTON BIOENGINEERING Spring 2021 Undergrad Class Schedule



Behbehani	4355-001 27323	Senior Design Project II		Hybrid 1		11:00am-12:20pm	
Tang	4365/5365-005 25537/20142	Tissue Engineering Lab	ERB 273 ERB 280	Hybrid 1		9:30-10:50am	
Nguyen	4372/5372-004 25972/25973	Drug Delivery Systems		Online 2		12:30-1:50 pm	
Alexandrakis	4382/5382-003 28901/28902	Lab Principles	ERB 279	Hybrid 3	Wednesday Only 9:00-11:50am		
Van Noy	4388/5388-026 26479/26480	Biomedical Product Design & Development		Hybrid 1		7:00-8:20 pm	