

MEng in Biomedical Systems

Spring 2025 Timetable

IMPORTANT : Courses and schedules are subject to change.

Time	Monday (M)	Tuesday (T)	Wednesday (W)	Thursday (R)	Friday (F)	Time
8:30					BME548 (Lab) ECS124	8:30
9:00						9:00
9:30		ECE545 Nanotechnology ELL 062	ECE545 Nanotechnology ELL 062		ECE545 Nanotechnology ELL 062	9:30
10:00						
10:30						10:30
11:00						11:00
11:30						11:30
12:00						12:00
12:30						12:30
1:00						1:00
1:30						1:30
2:00						2:00
2:30	BME548 (Lec) Intro to MSk Biomechanics BWC A104	BME505 (Lec) CLE A329	BME505 (Lec) CLE A329	BME548 (Lec) Intro to MSk Biomechanics BWC A104		2:30
3:00						3:00
3:30						3:30
4:00	MECH525 (Lec) Mech/Energy Conv in Living Cells ECS104		MECH525 (Tut) ECS104	MECH525 (Lec) Mech/Energy Conv in Living Cells ECS104		4:00
4:30						4:30
5:00						5:00
5:30	BME520 ECS104		BME505 (Lab) CLE A329	BME520 ECS104		5:30
6:00						6:00
6:30						6:30
7:00						7:00
7:30						7:30
8:00						8:00
8:30						8:30
9:00						9:00
9:30						9:30

Core: Students must take all core courses.

Elective : Students must complete 6.0 units of electives.