

EPIQS Curriculum Review

Course Offerings and Enrollments

Add in spring 26

 = increased enrollment over past years

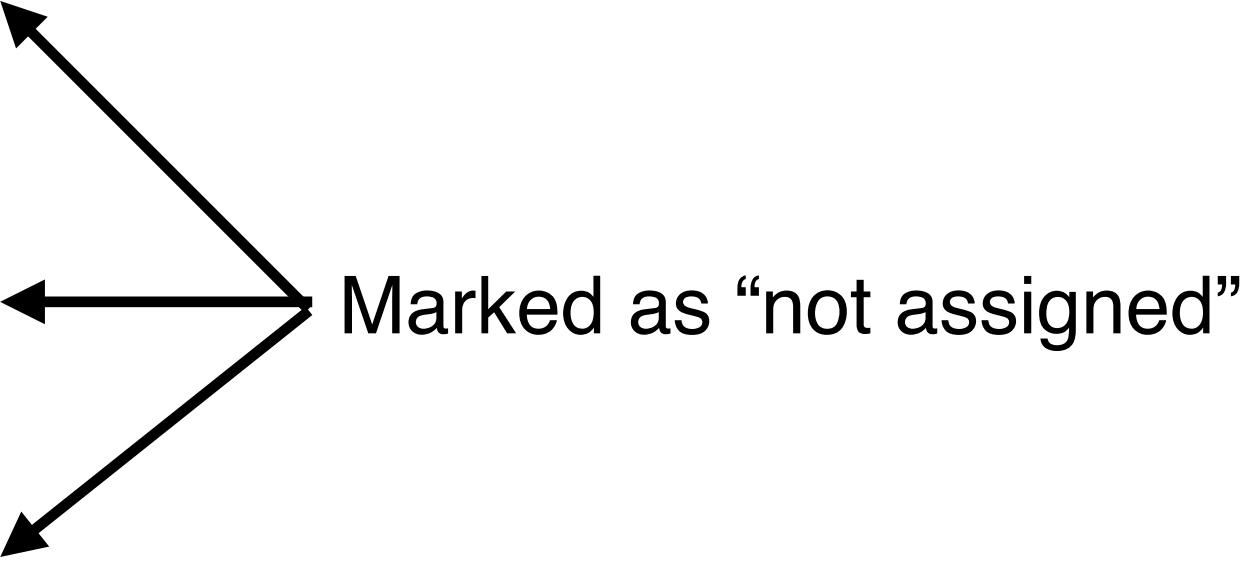
Course	Title	Spr25	Aut25	Win26	Spr26
280	Exploring Devices	117	118	96	117
331	Devices and Circuits I	72	24	34	50
361	Applied Electromagnetics	21	22	19	
421/521	Quantum Mechanics for Engineers			36/7	
482/582	Semiconductor Devices		29/8		
484	Sensors and Sensor Systems	xxx			
486	Fundamentals of Integrated Circuit Technology	19			8
487/587	Introduction to Photonics		10/27		
488/588	Advanced Photonics			xxx	3/15
400	Quantum Technologies Undergraduate Lab	16			14

Evaluations

Course	Instructor	Quarter	Particiapted	Adj. Combined	CEI	Hours/Cr
280	Chen	Aut25	17/118	4.2	4.1	2.4
280	Eley	Win26	11/95	4.3	4.3	2
280	Eley	Spr25	16/116	4.7	5.2	2
331	Dunham	Aut25	4/23	4.1	5.7	2.3
331	Luo	Win26	17/33	4	4.9	2.1
331	Chen	Spr25	6/72	4.8	5.8	2.1
361	Mouradian	Win26	14/20	4.6	4.8	2.1
361	Mouradian	Aut25	9/22	4.6	5.5	1.8
361	Lin	Spr25	19/20	3.4	4.5	1.4
421/521	Anantram	Win26	34/40	4.5	5.5	2.5
482/539	Anatram	Aut25	10/35	4.9	5.4	2.6
EE 486	Dunham	Spr25	5/20	3.1	6.8	3.5
487/587	Lin	Aut25	7/37	4.6	4.8	1.7

Missing end of course reports

Missing Quarter	Course
Spr25	EE 486
Aut25	331
Win26	331
Win26	421/521



Abet outcomes

Course	Title	Instructor	Quarter Assessed	1	2	3	4	5	6
280	Exploring Devices	Chen	Aut25	2/3/8/8					
280	Exploring Devices	Eley	Win26	3/5/8/8					
280	Exploring Devices	Eley	Spr25						1/5/5/6
482/539	Semiconductor Devices	Anantram	Aut25	2/1/3/0					
487/587	Introduction to Photonics	Lin	Aut25	0/0/1/2					