

Courses I Took	Advance Classes Background	
382M-24: Data Converters	Analog IC Recomendations	VLSI Recomendations
382M-25: RFIC	438: Electronics Lab	438: Electronics Lab
382M-14: Analog IC	438K: Analog Lab	460M: Digital Systems
438: Electronics Lab	351M: Digital Signal Processing	316: Logic Design
460M: Digital Systems	362K: Automatic Controls	
316: Logic Design		
325: Electromagnetics	Data Converters Recomendations	RFIC Recomendations
339: Solid State	438: Electronics Lab	438: Electronics Lab
445S: Real-Time DSP Lab	382M-14: Analog IC	382M-14: Analog IC
351M: Digital Signal Processing	351M: Digital Signal Processing	351M: Digital Signal Processing
362K: Automatic Controls	EE 351K: Probability	462L: Power Electronics Lab
462L: Power Electronics Lab	460M: Digital Systems	445S: Real-Time DSP Lab
EE 302: Intro to Electrical	316: Logic Design	363M: RF & MW Engineering
EE 306: Intro to Computing		325: Electromagnetics
EE 411: Circuit Theory		
EE 319K: Embedded Systems		
EE 312: Software Design		
EE 313: Signals & Systems		
EE 351K: Probability		
EE 333T: Communications		
EE 364D: Intro Senior Design		
EE 364R: Senior Design		