## B.S. in Electrical Engineering Course Projections

Course	Description	Odd Sp	Odd Su	Odd Fa	<b>Even Sp</b>	Even Su	<b>Even Fa</b>
EE 1000	Foundations of E.E.	E	D or E	D, E	E	D or E	D, E
EE 2301	Circuit Analysis I	D, E	D or E	D, E	D, E	D or E	D, E
EE 2302	Circuit Analysis II	E	D or E	D	E	D or E	D
EE 2305	Circuits, E, & Mach.	D, E	D or E	D, E	D, E	D or E	D, E
EE 2401	Semiconductor Devices	E	D,E, or o	D	E	D,E, or o	D
EE 2501	Digital Logic Design	E	D or E	D	E	D or E	D
EE 3401	Engineering Electronics	D	D or E	E	D	D or E	E
EE 3501	Embedded Systems			E			D
EE 3601	Electric Machines	D		E	D		E
EE 3605	Electromagnetics			E			D
EE 3701	Signals and Systems			E			D
EE 3702	Communication Systems	E			E		
EE 3xxx	Engr. Science electives*			E			D
EE 3xxx	Technical Electives***	E		D	E		E
EE 4201	Control Systems	E	D or E	D	E	D or E	D
EE 4701	Professional Practice			E			D
EE 4800	Senior Project	E			E		
EE 4xxx	Engr. Science elective	E		D	E		D
EE 4xxx	Technical Electives***	D, E		E	D, E		E
ENGR 4402	Engineering Ethics	E(& online)		D(& online)	E(& online)		D(& online)
				D			E
	***we can place EE	D or E		D	E		D
	electives here***	D			D		
				D			E
		D			D		
		E			E		
		E		D, E	E		D, E

Note: Up to 6 hours of engineering electives can be taken outside of the EE major with an additional number of courses on an approved list that are considered within the EE major.

The above listed courses are guaranteed to be offered as indicated; however, there may be even additional sections offered based on availability and demand.

D = DAY SECTION (8AM TO 4PM) AND E = EVENING (4PM TO 8AM)