

Courses Taught by Dr. Jeffrey Weldon as of June 2019

Semester	College	Course Name	Course Number	Course Title	Attribute	CRN	Credits	Section	Status	SSH	Max	Current	Total Seats	Total	Percent Full
											Possible Enrollment	Total Enrollment	Over Capacity	Seats Open	
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	DP	81940	4	1	ACTIVE	84	20	21	-1	0	105%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	DP	81940	4	1	ACTIVE	84	20	21	-1	0	105%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	NI	81940	4	1	ACTIVE	84	20	21	-1	0	105%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	NI	81940	4	1	ACTIVE	84	20	21	-1	0	105%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	DP	81941	4	2	ACTIVE	80	20	20	0	0	100%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	DP	81941	4	2	ACTIVE	80	20	20	0	0	100%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	NI	81941	4	2	ACTIVE	80	20	20	0	0	100%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	NI	81941	4	2	ACTIVE	80	20	20	0	0	100%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	DP	84046	4	3	ACTIVE	88	20	22	-2	0	110%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	DP	84046	4	3	ACTIVE	88	20	22	-2	0	110%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	NI	84046	4	3	ACTIVE	88	20	22	-2	0	110%
Spring 2018	College of Engineering	EE	213	Basic Circuit Analysis II	NI	84046	4	3	ACTIVE	88	20	22	-2	0	110%
Spring 2018	College of Engineering	EE	196	Freshman Project	none	89442	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	296	Sophomore Project	none	89443	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	396	Junior Project	none	89444	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	496	Capstone Design Project	OC	89445	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	496	Capstone Design Project	WI	89445	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	499	Directed Reading	none	89446	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	699	Directed Reading or Research	none	89447	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	700	Thesis Research	none	89448	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	790	Directed Instruction	none	89449	1	50	ACTIVE	0	0	0	0	0	??%
Spring 2018	College of Engineering	EE	800	Dissertation Research	none	89450	1	50	ACTIVE	0	0	0	0	0	??%
Fall 2018	College of Engineering	EE	326	Microelectronic Circuits II	DP	80792	3	1	ACTIVE	159	56	53	0	3	94%
Fall 2018	College of Engineering	EE	326L	Microelectrnc Circuits II Lab	DY	80793	1	1	ACTIVE	20	20	20	0	0	100%
Fall 2018	College of Engineering	EE	326L	Microelectrnc Circuits II Lab	WI	80793	1	1	ACTIVE	20	20	20	0	0	100%
Fall 2018	College of Engineering	EE	326L	Microelectrnc Circuits II Lab	DY	80794	1	2	ACTIVE	20	20	20	0	0	100%
Fall 2018	College of Engineering	EE	326L	Microelectrnc Circuits II Lab	WI	80794	1	2	ACTIVE	20	20	20	0	0	100%
Fall 2018	College of Engineering	EE	699	Directed Reading or Research	none	83216	1	31	ACTIVE	0	15	0	0	15	0%
Fall 2018	College of Engineering	EE	700	Thesis Research	none	85438	1	31	ACTIVE	0	15	0	0	15	0%
Fall 2018	College of Engineering	EE	790	Directed Instruction	none	85439	1	25	ACTIVE	0	15	0	0	15	0%
Fall 2018	College of Engineering	EE	196	Freshman Project	none	88923	1	19	ACTIVE	0	25	0	0	25	0%
Fall 2018	College of Engineering	EE	296	Sophomore Project	none	88924	1	19	ACTIVE	0	25	0	0	25	0%
Fall 2018	College of Engineering	EE	396	Junior Project	none	88927	1	19	ACTIVE	0	25	0	0	25	0%
Fall 2018	College of Engineering	EE	496	Capstone Design Project	OC	88930	1	19	ACTIVE	0	20	0	0	20	0%
Fall 2018	College of Engineering	EE	496	Capstone Design Project	WI	88930	1	19	ACTIVE	0	20	0	0	20	0%

Courses Taught by Dr. Jeffrey Weldon as of June 2019

Semester	College	Course Name	Course Number	Course Title	Attribute	CRN	Credits	Section	Status	SSH	Max Possible Enrollment	Current Total Enrollment	Total Seats Over Capacity	Total Seats Open	Percent Full
Fall 2018	College of Engineering	EE	699	Directed Reading or Research	none	88934	1	44	ACTIVE	0	10	0	0	10	0%
Fall 2018	College of Engineering	EE	800	Dissertation Research	none	88940	1	9	ACTIVE	0	10	0	0	10	0%
Fall 2018	College of Engineering	EE	326L	Microelectrnc Circuits II Lab	DY	88941	1	3	ACTIVE	12	20	12	0	8	60%
Fall 2018	College of Engineering	EE	326L	Microelectrnc Circuits II Lab	WI	88941	1	3	ACTIVE	12	20	12	0	8	60%
Spring 2019	College of Engineering	EE	196	Freshman Project	none	88143	1	50	ACTIVE	0	0	0	0	0	?%
Spring 2019	College of Engineering	EE	296	Sophomore Project	none	88144	1	50	ACTIVE	0	20	0	0	20	0%
Spring 2019	College of Engineering	EE	396	Junior Project	none	88145	1	50	ACTIVE	2	20	1	0	19	5%
Spring 2019	College of Engineering	EE	496	Capstone Design Project	OC	88146	1	50	ACTIVE	3	20	1	0	19	5%
Spring 2019	College of Engineering	EE	496	Capstone Design Project	WI	88146	1	50	ACTIVE	3	20	1	0	19	5%
Spring 2019	College of Engineering	EE	499	Directed Reading	none	88147	1	50	ACTIVE	0	25	0	0	25	0%
Spring 2019	College of Engineering	EE	699	Directed Reading or Research	none	88148	1	50	ACTIVE	0	15	0	0	15	0%
Spring 2019	College of Engineering	EE	700	Thesis Research	none	88149	1	50	ACTIVE	0	15	0	0	15	0%
Spring 2019	College of Engineering	EE	790	Directed Instruction	none	88150	1	50	ACTIVE	0	10	0	0	10	0%
Spring 2019	College of Engineering	EE	800	Dissertation Research	none	88151	1	50	ACTIVE	0	15	0	0	15	0%
Spring 2019	College of Engineering	EE	627	Adv Tpc in Physical Electronic	none	89192	3	1	ACTIVE	42	15	14	0	1	93%