

## Courses to Assess

### ABET Criterion 3 Outcomes

	a	b	c	d	e	f	g	h	i	j	k
	apply matl exp des & a design w/ cor	exp des & a design w/ cor	multidisc t ID & solve prof/eth r	eff comm	egr impact LLL			contemp i	tools		

CE	CENE251	CENE270	CENE418	EGR186	CENE253	CENE 150	CENE180	CENE286		CENE150	CENE180
	CENE253	CENE333L	CENE438	EGR386W	CENE383	CENE 270	CENE476	CENE450	CENE476	CENE336	CENE270
	CENE376	CENE420	CENE486C		CENE431	EGR386W	CENE486C	CENE486C	CENE486C	CENE431	CENE431L
ENE	CENE280	CENE270	CENE434	EGR186	CENE280	CENE 150	CENE180	CENE286		CENE150	CENE180
	CENE330	CENE333L	CENE480	EGR386W	CENE335	CENE 270	CENE476	CENE330	CENE476	CENE336	CENE270
	CENE335	CENE410L	CENE486C		CENE434	EGR386W	CENE486C	CENE486C	CENE486C	CENE434	CENE431L

Class <u>to Assess</u>	Outcome <u>to Assess</u>	Program <u>Program</u>	Responsible Faculty	ASSESSMENT SCHEDULE MATRIX				
				FALL16	SPRING17	FALL17	SPRING18	FALL18
150	F, J	CE, ENE	Ozis	x	x		x	
180	G, K	CE, ENE	Ozis	x		x	x	
251	A	CE, ENE	Hewes	x		x	x	
253	A, E	CE	Reiboldt		x		x	x
270	B, F, K	CE, ENE	Kaoni	x		x		x
280	A, E	ENE	Ozis		x	x	x	
286	H	CE, ENE	Decker		x		x	x
330	A, H	ENE	Baxter	x		x		x
333L	B	CE, ENE	Lamer			x	x	x
335	A, E	ENE	Baxter		x		x	
336	J	CE, ENE	Mohebbi			x	x	x
376	A	CE	Hewes	x		x		x
383	E	CE	Reiboldt	x	x		x	
410L	B	ENE	Baxter		x		x	x
418	C	CE	Russo	x		x		x
420	B	CE	Smaglik	x	x			x
431	C, J	CE	Heiderscheidt	x		x		x
431L	K	CE, ENE	Lamer			x	x	x
434	C, E, J	ENE	Gremillion	x		x		x
438	C	CE	Tuchscherer	x		x		x
450	H	CE	Ho	x		x		x
476	G, I	CE, ENE	Bero		x	x		x
480	C	ENE	Bero	x		x		x
486C	C, G, H, I	CE, ENE	Bero	x	x		x	
186	D	CE, ENE	Richter		x	x	x	
386W	D, F	CE, ENE	Richter		x	x	x	