ABET Autumn 2022 CC Report

Bruce Darling -> Tai Chen, ABET Faculty Coordinator



Outline of the 2022 ABET Report

- Assessment matrix for BSEE program
- Assessments assigned for 2021-2022
- Overall student outcome achievement and comparison to last year
- Overall Faculty compliance with reporting
- Review of student outcome achievement by concentrations
- Summary of student outcome achievement within concentrations
- Follow up items from 2018-2019 ABET program review
- Discussion, recommendations, actions

ABET Student Outcome Assessment Matrix, p1 of 4

												1			
ABET Unde	ergraduate Course Information														
					Ne	ew Ou	tcome		erage	(H/M	/1)			prior	updated
Number	Name	Status	Credits	Coordinator	(1)	(2)	(3)	(4)		(6)	(7)	Capstone	Lab	MCD	MCD
EE-200	Research Exploration Seminar	active	1												
EE-205	Introduction to Signal Conditioning	active	4	Mamishev	Н		М	М	М	М	М			2009	2018
EE-215	Fundamentals of Electrical Engineering	active	4	Anantram	H		141	141	141	M	101		home	2005	2018
EE-233	Circuit Theory	active	5	Bushnell	H		L		М	M			Y	2010	2018
EE-235	Continuous Time Linear Systems	active	5	Ostendorf	Н		M		M		М			2012	2018
EE-241	Programming for Signal Processing	active	2	ostendori										2010	2010
EE-242	Signal Processing I	active	5												
EE-271	Digital Circuits and Systems	active	5	Hauck	Н	М				L	L		Y	2015	2018
EE-294	Innovation Readiness	active	5	Arabshahi		M	н		н	_	M				2018
EE-299	Introductory Topics in Electrical Engineering	active	1~5	Darling						х				2000	2018
EE-331	Devices and Circuits 1	active	5	Darling	Н	М				М			Y	2012	2018
EE-332	Devices and Circuits 2	active	5	Rudell	Н	М	М		М	М	М		Y	2007	2018
EE-341	Discrete Time Linear Systems	active	5	Chen	Н	L			М	М	н			2012	2018
EE-351	Energy Systems	active	5	Zhang	Н		М	М	М	Н	М		Y	2018	2018
EE-361	Applied Electromagnetics	active	5	Sahr	Н					М			Y	2012	2018
EE-371	Design of Digital Circuits and Systems	active	5	Peckol	Н	Н				Н			Y	2012	2018
EE-393	Advanced Technical Writing in Electrical Enginee	ractive	4	Kirschen			Н							2013	2018
EE-398	Introduction to Professional Issues	active	1	Sahr	L	М	L	Н		L	L			2012	2018
EE-399	Special Topics in Electrical Engineering	active	1~5	Darling										2000	2018
EE-400-B	Engineering Innovation in Medicine	temporary	3	Darling								Y	Y		
EE-400-C	Individualized Capstone	temporary		Darling											
EE-400-I	Integrated Systems Capstone	temporary		Rudell											
EE-400-N	Applied Nanophotonics	temporary		Majumdar											

ABET Student Outcome Assessment Matrix, p2 of 4

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ABET Unde	ergraduate Course Information														
					Ne	w Ou	tcome	e Cove	erage	(н/м	/1)			prior	updated
Number	Name	Status	Credits	Coordinator	(1)	(2)	(3)	1	-		(7)	Capstone	Lab	MCD	MCD
EE-401	Engineering Design by Teams: Robotics I	retired	4	Mamishev										2007	
EE-402	Engineering Design by Teams: Robotics II	retired	5	Mamishev										2007	
EE-406	Engineering Design for K-12 Outreach	active	3	Wilson	Μ		Н	Μ	Н		Μ			2009	2018
EE-414	Engineering Innovation in Health	active	4	Kang		Н	М	Μ	Μ	Μ	М				2018
EE-415	Computer-Aided System Analysis and Design	retired	3	Shi										2000	
EE-416	Random Signals for Communications and Signal	active	4	Ritcey	Н	Μ	Μ		Μ	Н	L			2012	2018
EE-417	Modern Wireless Communications	active	4	Arabshahi	Н	Μ	Μ	L	L	М	М			2012	2018
EE-418	Network Security and Cryptography	active	3	Poovendran	Н	М	Μ	Н	н		Н			2012	2018
EE-419	Introduction to Computer Communication Netwo	active	4	Roy	Н		L	Μ		Н	Μ				2018
EE-420	Design in Communications	active	4	Arabshahi	Н	Μ	Н	L	Н	Н	М	Y		2007	2018
EE-421	Quantum Mechanics for Engineers	active	3	Anantram	Μ						М			2016	2018
EE-423	Introduction to Synthetic Biology	active	3	Klavins	Н	Н		Μ						2009	2018
EE-424	Advanced Systems and Sythetic Biology	active	3	Klavins	Н		М	Μ			Н			2009	2018
EE-425	Laboratory Methods in Synthetic Biology	active	4	Klavins	Μ			Н	Н	Н				2009	2018
EE-426	Capstone Project in Synthetic Biology	retired	4	Klavins								Y		2015	
EE-433	Analog Circuit Design	active	5	Darling	Н	М	М		М	М	М		Y	2007	2018
EE-436	Medical Instrumentation	retired	4	Darling	Н	Н	М	Н	L	М	М		Y	2012	2018
EE-437	Integrated Systems Capstone	active	5	Rudell	Н	М	Н		М	М	М	Y	Y		2018
EE-438	Instrumentation Design Project	retired	5	Darling	Н	Н	Н	L	М	М	М	Y	Y	2018	2018
EE-440	Introduction to Digital Imaging Systems	active	4	Sun	Μ	М				М	Н			2012	2018
EE-442	Digital Signals and Filtering	active	3	Hwang	Н	М				L				2018	2018
EE-443	Design and Application of Digital Signal Processin	active	5	Hwang	Н	Н	Н	L	М	Н	М	Y		2018	2018
EE-447	Control System Analysis I	active	4	Burden	Н	М								2018	2018

ABET Student Outcome Assessment Matrix, p3 of 4

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ABET Unde	ergraduate Course Information														
					Ne	w Ou	tcom	e Cov	erage	(H/M	/L)			prior	updated
Number	Name	Status	Credits	Coordinator	(1)	(2)	(3)	(4)		(6)	(7)	Capstone	Lab	MCD	MCD
EE-448	Systems, Controls, and Robotics Capstone 1,2	active	4	Chizeck	Н	Н	Н	Μ	Н	М	Μ	Y		2014	2018
EE-449	Systems, Controls, and Robotics Capstone 1,2	active	4	Chizeck	Н	Н	Н	М	Н	Μ	Μ	Y		2014	2018
EE-451	Wind Energy	active	4	Zhang	Н		L	М			Μ			2018	2018
EE-452	Power Electronics Design	active	5	Johnson	Μ	М	Н	М	М	Μ	Н		Y	2012	2018
EE-453	Electric Drives	active	5	Johnson	Н	Н	Н	Μ	Н	Н	Μ	Y	Y	2012	2018
EE-454	Power System Analysis	active	4	Kirschen	Н	М	L	Н						2018	2018
EE-455	Power System Dynamics and Protection	active	4	Christie	Н	М	L	Μ						2013	2018
EE-456	Computer-Aided Design in Power Systems	active	4	Christie	Н	Н	Н	Н	Н	М	Н	Y		2014	2018
EE-457	Electric Energy Distribution Systems	active	4	Christie	Н	М	М	М	М	L	L			2012	2018
EE-458	Power Electronics Controls	active	5	Johnson											
EE-460	Neural Engineering	active	3	Moritz											
EE-461	Neural Tech Studio	active	4	Yazdan		Н	Н	L	Н		М	Y			2021
EE-462	Electromagnetics I: Microwave Engineering	active	4	Kuga	Н					Н			Y	2015	2018
EE-463	Microwave Electronic Design	active	4	Kuga		М	М						Y	2012	2018
EE-464	Antennas: Analysis and Design	active	4	Sahr	Н	М	М	L	М	Н	Н		Y	2012	2018
EE-465	Fiber Optics, Devices, and Applications	retired	4	Afromowitz									Y	2012	
EE-466	Neural Computation and Engineering Laboratory	active	3	Yazdan, Orsborn									Y		
EE-469	Computer Architecture I	active	5	Hauck	Н	М				М	L			2015	2018
EE-470	Computer Architecture II	active	4	Ceze	Н	М				М	L			2015	2018
EE-471	Computer Information Systems Design	retired	5	Hauck										2007	
EE-472	Microcomputer Systems	retired	5	Peckol									Y	2012	

ABET Student Outcome Assessment Matrix, p4 of 4

ABET Unde	ergraduate Course Information														
					Ne	w Ou	tcom	e Cove	erage	(H/M	/L)			prior	updated
Number	Name	Status	Credits	Coordinator	(1)	(2)	(3)	(4)		(6)	(7)	Capstone	Lab	MCD	MCD
EE-473	Linear Integrated Circuits	active	5	Rudell	Н	L				L				2007	2018
EE-474	Introduction to Embedded Systems	active	4	Patel	Н	М		М		Μ			Y	2015	2018
EE-475	Embedded Systems Capstone	active	5	Peckol	Н	Н	Μ	Н	М	Н	Μ	Y	Y	2015	2018
EE-476	Digital Integrated Circuit Design	active	5	Sathe	Н	М	Н	М	Н	Н	Н			2013	2018
EE-477	VLSI II	active	5	Taylor	Н	Н	Н	М	Н	Н	Н			2018	2018
EE-478	Capstone Integrated Digital Design Projects	active	5	Sathe	Н	М	Н	М	Н	Н	Н	Y			2018
EE-482	Semiconductor Devices	active	4	Anantram	Н									2007	2018
EE-483	Nanotechnology Design	retired	4	Dunham								Y		2016	
EE-484	Sensors and Sensor Systems	active	4	Wilson	Μ	Н	Н	М	Н	М	L			2013	2018
EE-485	Introduction to Photonics	active	4	Lin	Н				L		Μ			2012	2018
EE-486	Fundamentals of Integrated Circuit Technology	active	3	Dunham	Н	М								2012	2018
EE-488	Photonics Design Capstone	retired	4	Majumdar, Lin								Y	Y	2014	
EE-490	Reading and Research	active	1~5	Darling											2018
EE-491	Undergraduate Seminar	active	1	Reynolds				М			Μ				2018
EE-492	Electrical Engineering Leadership Seminar	active	1	Sahr				М			Μ			2016	2018
EE-496	Engineering Entrepreneurship & Design	active	2	Arabshahi	Μ	М	Н	М	Н	L	Μ			2017	2018
EE-497	Engineering Entrepreneural Capstone I	active	4	Arabshahi	Н	Н	Н	М	Н	Н	Μ	Y		2015	2018
EE-498	Engineering Entrepreneural Capstone II	active	4	Arabshahi	Н	Н	Н	М	Н	Н	М	Y		2015	2018
EE-499	Undergraduate Research and Special Projects	active	2~5	Darling										2000	2018

Assessments over AY2122, p1 of 2

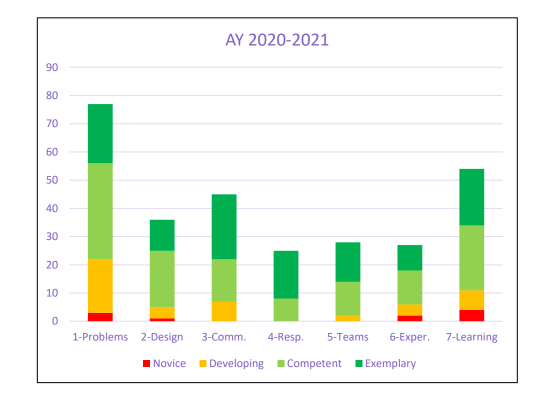
ABET Unde	rgraduate Course Information	Academic Yea	ir 2021-2022 Su	mmary						
		Au21	Au21	Au21	Wi22	Wi22	Wi22	Sp22	Sp22	Sp22
Number	Name	Enroll	Assign	Assess	Enroll	Assign	Assess	Enroll	Assign	Assess
EE-393	Advanced Technical Writing in Electrical Engineer	Hinke-32(A)	3-12,		Hinke-30(A)	3-12,		Hinke-27(A)	3-12,	
EE-398	Introduction to Professional Issues	Riskin-77	4-12,	4:0/2/2/8	Riskin-85	4-12,	4:0/2/6/4	Riskin-91	4-12,	4:0/1/7/4
EE-414	Engineering Innovation in Medicine	Kang-5								
EE-416	Random Signals for Communications and Signal F	Ritcey-37	1-6, 6-6	1:0/0/4/2,6:0/	/0/4/2					
EE-417	Modern Wireless Communications				Ritcey-8	1-3,	1:0/2/0/2			
EE-418	Network Security and Cryptography	Poovendran-3	391-6, 4-6, 7-6							
EE-419	Introduction to Computer Communication Netwo	orks						Singh-21	1-6, 6-6	
EE-420	Design in Communications									
EE-421	Quantum Mechanics for Engineers				Anantram-20	1-3, 7-3	1:5/8/3/0, 7:4/	4/8/0		
EE-423	Introduction to Synthetic Biology	Carothers-1								
EE-437	Integrated Systems Capstone							Moazeni-0		
EE-440	Introduction to Digital Imaging Systems	Sun-34	1-6, 6-6	1:0/1/3/2, 6:0/	/1/3/2					
EE-442	Digital Signals and Filtering				Hwang-36	1-6, 2-6				
EE-443	Design and Application of Digital Signal Processin	g						Hwang-26	3-6, 5-6, 7-6	3:0/0/3/3, 5:0/
EE-447	Control System Analysis I	Burden-28	1-6, 2-6	1:1/1/2/2, 2:N	ATA			-	1-9, 2-9	1:1/2/4/2, 2:0/
EE-451	Wind Energy				Zhang-14	1-6, 7-6				
EE-452	Power Electronics Design	Johnson-24	1-6, 2-6, 6-6	1:0/1/3/2, 2:0/	/1/3/2,6:0/1/2/	/3				
EE-453	Electric Drives							V, Nimesh-14	2-6, 3-6, 5-6, 7	- 2:2/2/1/1, 3:2/
EE-454	Power System Analysis	Kirschen-27	1-6, 4-6	1:0/0/4/2, 4:N	ATA					
EE-455	Power System Dynamics and Protection				Christie-16					
EE-456	CAD in Power Systems							Christie-8	2-3, 3-3, 4-3, 5	2:0/0/0/4, 3:0/

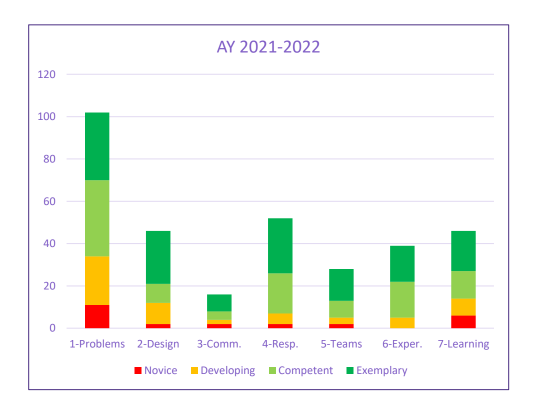
Assessments over AY2122, p2 of 2

ABET Unde	ergraduate Course Information	Academic Year	2021-2022 Su	mmary						
		Au21	Au21	Au21	Wi22	Wi22	Wi22	Sp22	Sp22	Sp22
Number	Name	Enroll	Assign	Assess	Enroll	Assign	Assess	Enroll	Assign	Assess
EE-457	Electric Energy Distribution Systems									
EE-458	Power Electronics Controls				Mallik-14	1-6, 2-6, 6-6				
EE-460	Neural Engineering	Rao-19								
EE-461	Neural Tech Studio							Yazdan-Shahm	2-3, 3-3, 5-3	
EE-466	Neural Computation and Engineering Laboratory				Orsborn-12	1-6, 4-6	1:0/1/3/2, 4:co	ould not assess		
EE-469	Computer Architecture I	Hauck-81	1-12, 2-12, 6-2	121:0/2/7/3, 2:0/	Hauck-79			Hussein-59	1-9, 2-9, 6-9	
EE-470	Computer Architecture II							Ceze-36		
EE-473	Linear IC Design				Rudell-5					
EE-474	Introduction to Embedded Systems	Hussein-48	1-9, 2-9, 6-9	1:0/0/0/9, 2:0/	Hannaford-54	1-9, 2-9, 6-9		lyer-51	1-9, 2-9, 6-9	
EE-475	Embedded Systems Capstone	Patel-24	4-6, 5-6, 7-6	4:2/0/4/0, 5:0/	Hussein-28	4-6, 5-6, 7-6	4:0/0/0/6, 5:0/	Hussein-35	4-6, 5-6, 7-6	
EE-476	Digital Integrated Circuit Design	Sathe-39	1-9, 2-9, 6-9							
EE-477	VLSI II				Shi-19	1-6, 2-6, 7-6				
EE-478	Capstone Integrated Digital Design Projects							Sathe-9	1-3, 3-3, 5-3, 6	-3, 7-3
EE-482	Semiconductor Devices	Anantram-10	1-3,	1:4/4/2/0,						
EE-484	Sensors and Sensor Systems							Li-13	2-6, 3-6, 5-6	
EE-485	Introduction to Photonics	Lin-23	1-6, 7-6	1:0/1/1/4, 7:0/	1/0/5					
EE-491	Undergraduate Seminar	Fazel-22			Rudell-35			Orsborn-40		
EE-492	Electrical Engineering Leadership Seminar				Klavins-66					
EE-496	Engineering Entrepreneurship & Design	Arabshahi-102								
EE-497	Entrepreneurial Capstone I				Arabshahi-115	4-12, 5-12, 7-12	2			
EE-498	Entrepreneurial Capstone II							Arabshahi-115	2-12, 3-12, 6-1	2

Overall Assessed Outcomes, All Concentrations Combined

- Overall performance is slightly worse than in the prior academic year
- Outcomes 1 (Problems), 2 (Design), and 7 (Learning) are below satisfactory





AY1920 Overall Data

- Slight increase in number of assigned assessments: 534 -> 597
- Nearly the same rate of instructor compliance: 85% -> 82%
- 6/7 outcomes now achieving satisfactory (>75% competent or satisfactory)

						Achievem	ent		Complian	ce	
		Novice	Developing	Competent	Exemplary	Assessed	Achieved	Percent	Assigned	Assessed	Percent
1-Problems	AY1920	7	21	34	40	102	. 74	73%	114	102	89%
2-Design	AY1920	1	4	22	50	77	72	94%	102	77	75%
3-Comm.	AY1920	1	2	21	29	53	50	94%	75	53	71%
4-Resp.	AY1920	2	3	21	39	65	60	92%	87	65	75%
5-Teams	AY1920	1	6	14	29	50	43	86%	60	50	83%
6-Exper.	AY1920	1	7	25	40	73	65	89%	90	73	81%
7-Learning	AY1920	3	12	22	30	67	52	78%	69	67	97%
									597	487	82%



AY2021 Overall Data

- Slight reduction in overall number of assigned assessments: 597 -> 564
- **PROBLEM**: Greatly reduced instructor compliance: 82% -> 58% !!!
- 6/7 outcomes again achieving satisfactory (>75% competent or satisfactory)

							Achievem	ent		Compliance	e	
		Novice	[Developing	Competent	Exemplary	Assessed	Achieved	Percent	Assigned	Assessed	Percent
1-Problems	AY2021		3	19	34	21	77	55	71%	129	77	60%
2-Design	AY2021		1	5	21	18	45	39	87%	90	45	50%
3-Comm.	AY2021		0	6	12	21	39	33	85%	69	39	57%
4-Resp.	AY2021		1	1	10	22	34	32	94%	72	. 34	47%
5-Teams	AY2021		1	1	13	16	31	29	94%	48	31	65%
6-Exper.	AY2021		2	5	13	16	36	29	81%	78	36	46%
7-Learning	AY2021		5	8	25	25	63	50	79%	78	63	81%
										564	325	58%

• Problem area remains outcomes (1 – Problems)



AY2122 Overall Data

- Increased overall number of assigned assessments: 564 -> 645
- PROBLEM: 82% -> 58% -> 62% !!!
- 6/7 outcomes again achieving satisfactory (>75% competent or satisfactory)

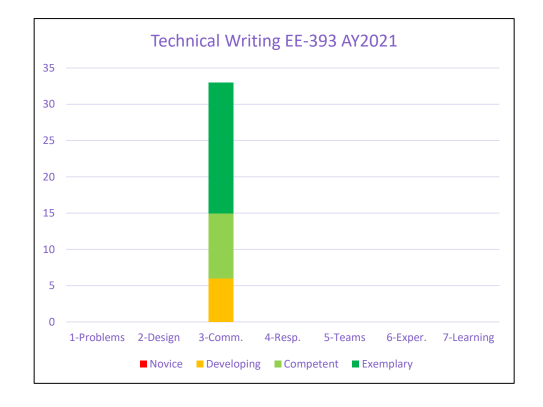
						Achieveme	ent		Complianc	e	
		Novice	Developing	Competent	Exemplary	Assessed	Achieved	Percent	Assigned	Assessed	Percent
1-Problems	AY2122	11	23	36	32	102	68	67%	147	102	69%
2-Design	AY2122	3	11	13	31	58	44	76%	117	58	50%
3-Comm.	AY2122	3	3	8	14	28	22	79%	75	28	37%
4-Resp.	AY2122	2	5	25	32	64	57	89%	87	64	74%
5-Teams	AY2122	2	3	14	21	40	35	88%	54	40	74%
6-Exper.	AY2122	1	6	21	23	51	44	86%	93	51	55%
7-Learning	AY2122	6	8	19	25	58	44	76%	72	58	81%
									645	401	62%

• Problem area remains outcomes (1 – Problems)



EE-393: Advanced Technical Writing for Electrical Engineers

• Student Outcome 3: Communication



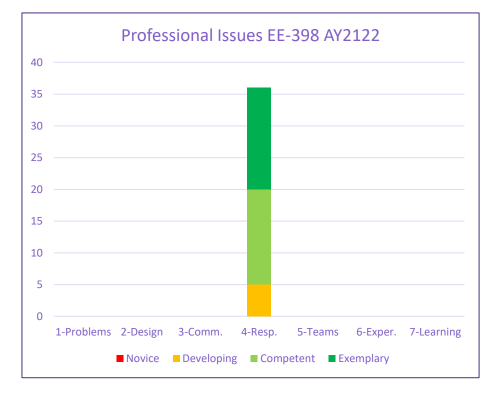
No assessments were returned in AY2122



EE-398: Introduction to Professional Issues

- Student Outcome 4: Responsibility
- No assessments were returned last AY, but this AY things look good. (Thanks Eve!)





Communications Concentration

- Capstone: EE-420: Design in Communications ۲
- Assessed feeders: EE-416, EE-417, EE-418, EE-419 ullet





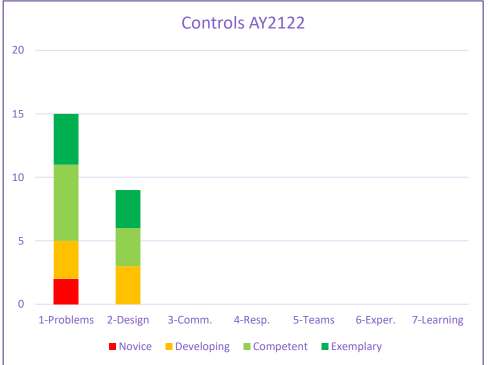
5-Teams

6-Exper. 7-Learning

Controls Concentration

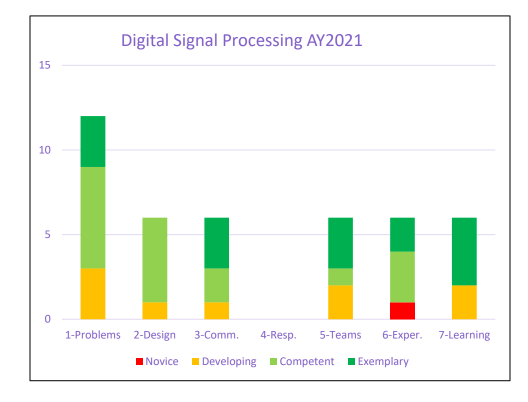
- Capstone: EE-448 & EE-449: Deprecated and not offered. Students take Engine.
- Assessed feeders: EE-447

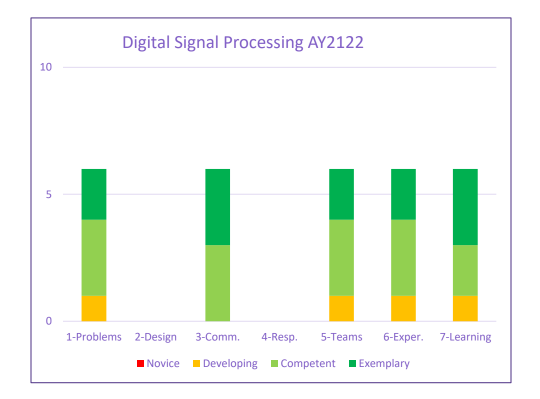




Digital Signal and Image Processing Concentration

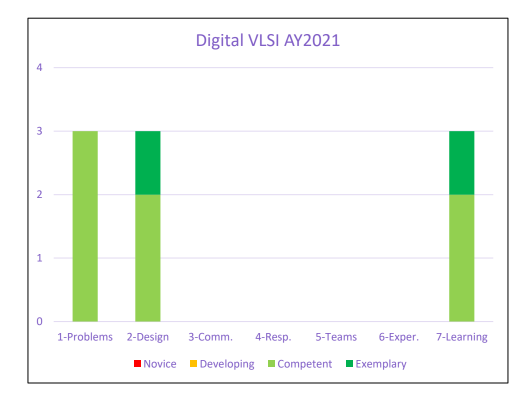
- Capstone: EE-443: Design and Application of Digital Signal Processors
- Assessed feeders: EE-440, EE-442





Digital VLSI Circuits Concentration

- Capstone: EE-478: Capstone Integrated Digital Design Projects
- Assessed feeders: EE-476, EE-477

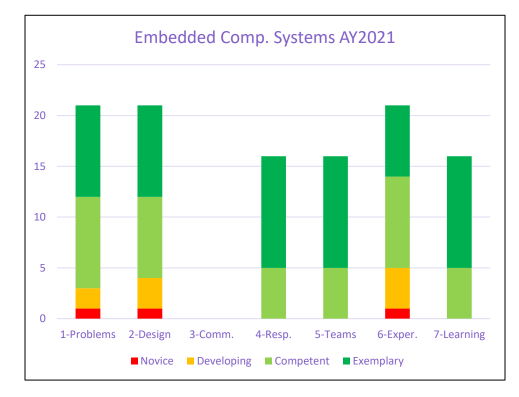


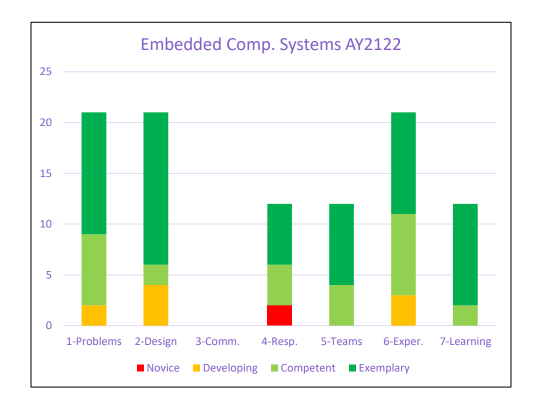
No assessments were returned in AY2122



Embedded Computing Systems Concentration

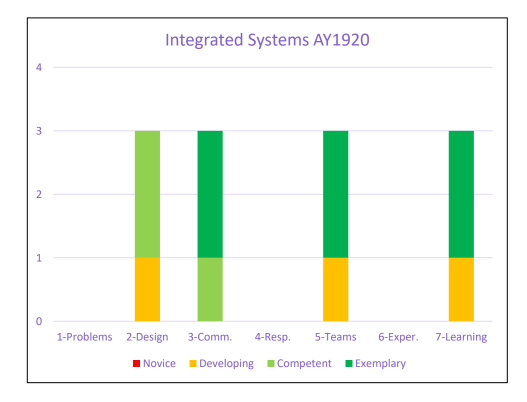
- Capstone: EE-475: Embedded Systems Capstone
- Assessed feeders: EE-469, EE-474





Integrated Systems Concentration

- Capstone: EE-437: Integrated Systems Capstone
- Assessed feeders: EE-473

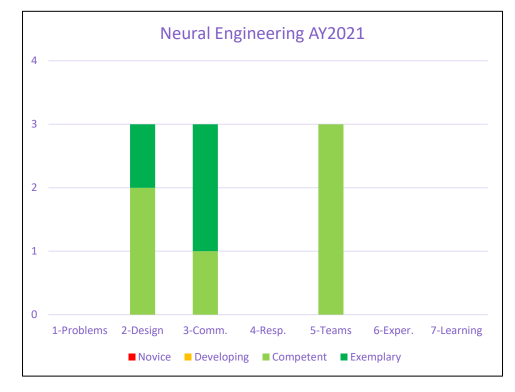


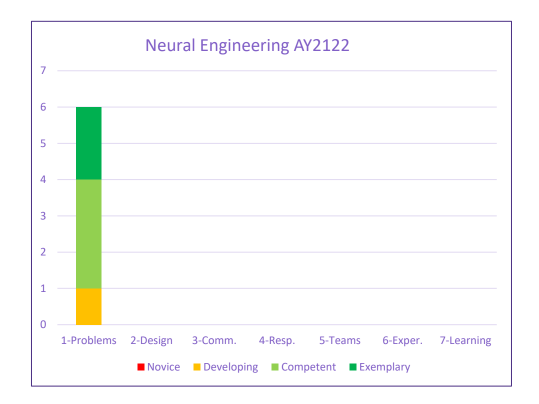
Integrated Systems Concentration courses were not offered in AY2122



Neural Engineering Concentration

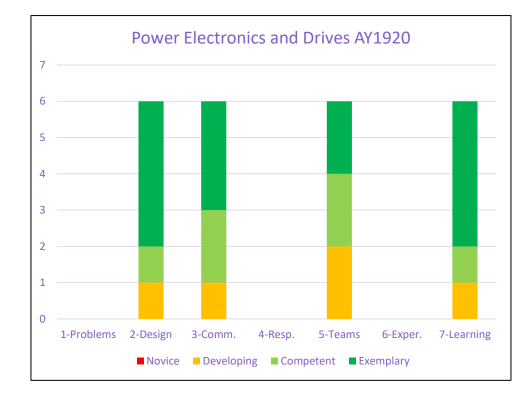
- Capstone: EE-461: Neural Technology Studio
- Assessed feeders: EE-460

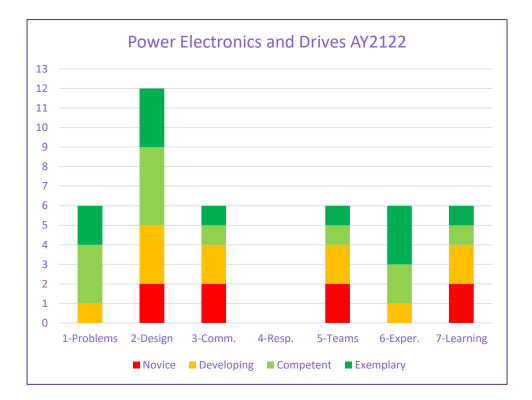




Power Electronics and Electric Drives Concentration

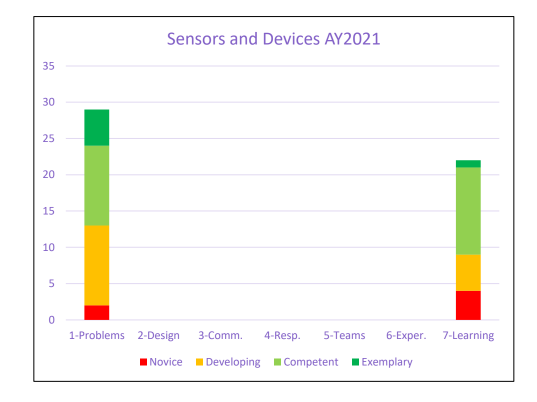
- Capstone: EE-453: Electric Drives
- Assessed feeders: EE-452

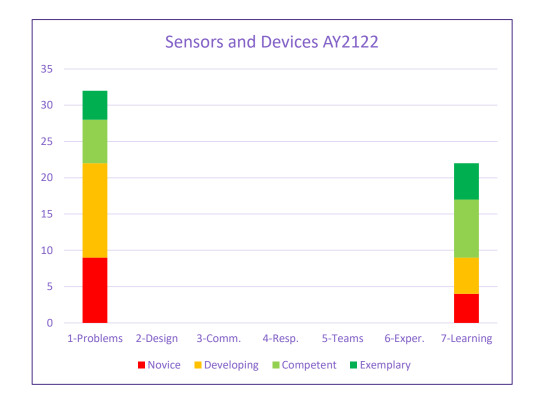




Sensors and Devices Concentration

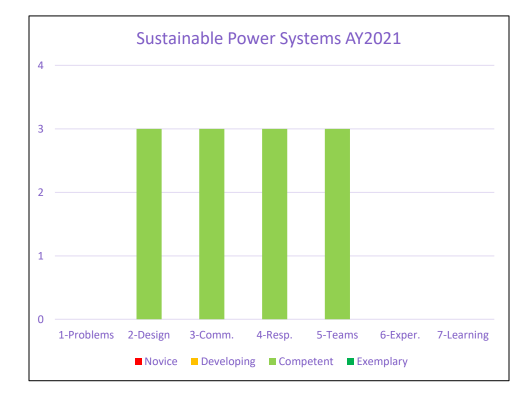
- Capstone: EE-484: Sensors and Sensor Systems
- Assessed feeders: EE-421, EE-482, EE-485

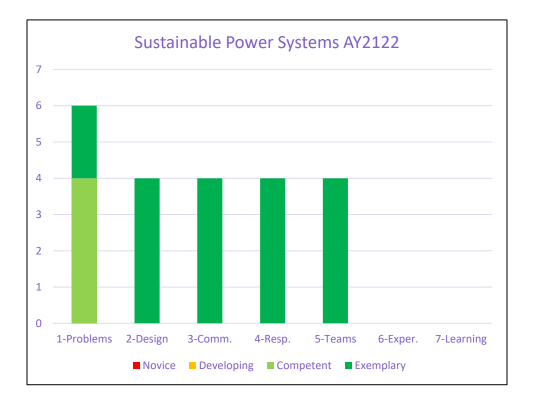




Sustainable Energy Systems Concentration

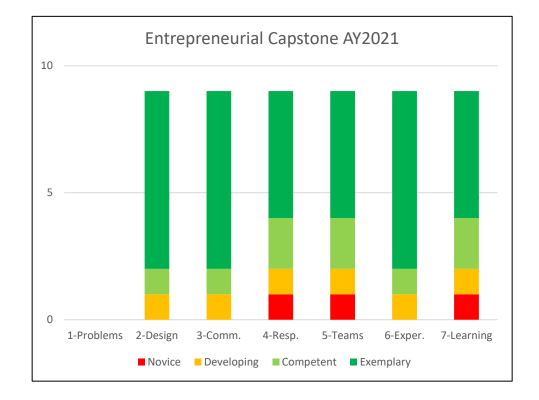
- Capstone: EE-456: Computer-Aided Design in Power Systems
- Assessed feeders: EE-454, EE-455

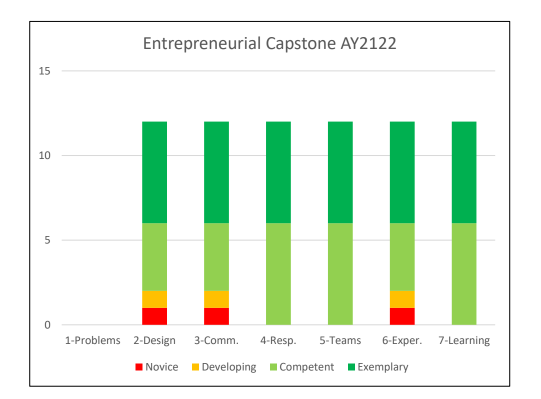




Entrepreneurial (Industrial) Capstone Option

• Capstone: EE-497 & EE-498: Engineering Entrepreneurial Capstone I & II





	AY1819 Summary	problems	design	commun.	respons.	teams	exper.	learning
	Concentration	1	2	3	4	5	6	7
1	Biomedical Instrumentation	100%	100%	100%	100%	80%	63%	100%
2	Communications	71%		100%		100%	81%	
3	Controls	56%					67%	
4	Digital Signal and Image Processing	50%	33%	100%		100%	67%	100%
5	Digital VLSI	100%		67%		83%	33%	100%
6	Electromagnetics	67%	50%	100%			67%	
7	Embedded Computing Systems	50%			44%	67%	50%	22%
8	Integrated Systems							
9	Power Electronics and Drives	50%	100%	100%		100%	50%	43%
10	Sensors and Devices	100%	100%	100%		50%	67%	
11	Sustainable Energy Systems	100%	100%	100%	100%	100%		
	Entrepreneurial Capstone		100%	100%	100%	100%	100%	100%
	Technical Writing			89%				
	Professional Issues				85%			

	AY1920 Summary	problems	design	commun.	respons.	teams	exper.	learning
	Concentration	1	2	3	4	5	6	7
1	Biomedical Instrumentation	92%	100%	100%	57%	100%	85%	100%
2	Communications	67%		67%			67%	
3	Controls	56%	78%					
4	Digital Signal and Image Processing	83%		100%		100%	75%	100%
5	Digital VLSI	67%		100%		100%	100%	100%
6	Electromagnetics							
7	Embedded Computing Systems	93%	96%		100%	100%	93%	100%
8	Integrated Systems		67%	100%		67%		67%
9	Power Electronics and Drives		83%	83%		67%		83%
10	Sensors and Devices	83%						67%
11	Sustainable Energy Systems	67%	100%	100%	100%	67%		
	Entrepreneurial Capstone		100%	100%	89%	67%	100%	89%
	Technical Writing			92%				
	Professional Issues				97%			

	AY2021 Summary	problems	design	commun.	respons.	teams	exper.	learning
	Concentration	1	2	3	4	5	6	7
1	Biomedical Instrumentation							
2	Communications	83%			100%			100%
3	Controls	67%						
4	Digital Signal and Image Processing	75%	83%	83%		67%	83%	67%
5	Digital VLSI	100%	100%					100%
6	Electromagnetics							
7	Embedded Computing Systems	86%	81%		100%	100%	76%	100%
8	Integrated Systems							
9	Neural Engineering		100%	100%		100%		
10	Power Electronics and Drives							
11	Sensors and Devices	55%						59%
12	Sustainable Energy Systems		100%	100%	100%	100%		
	Entrepreneurial Capstone		89%	89%	78%	78%	89%	78%
	Technical Writing			82%				
	Professional Issues							

	AY2122 Summary	problems	design	commun.	respons.	teams	exper.	learning
	Concentration	1	2	3	4	5	6	7
1	Biomedical Instrumentation							
2	Communications	80%					100%	
3	Controls	67%	67%					
4	Digital Signal and Image Processing	83%		100%		83%	83%	83%
5	Digital VLSI							
6	Electromagnetics							
7	Embedded Computing Systems	90%	81%		83%	100%	86%	100%
8	Integrated Systems							
9	Neural Engineering	83%						
10	Power Electronics and Drives	83%	58%	33%		33%	83%	33%
11	Sensors and Devices	31%						59%
12	Sustainable Energy Systems	100%	100%	100%	100%	100%		
	Entrepreneurial Capstone		83%	83%	100%	100%	83%	100%
	Technical Writing							
	Professional Issues				86%			

Follow up items from the 2018-2019 ABET program review

2018-2019 Program Review Cited Weakness:

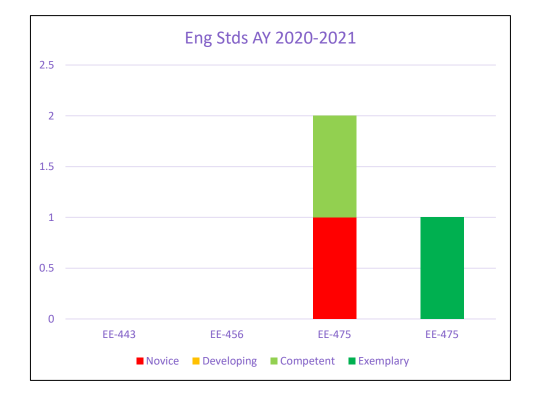
Criterion 5 Curriculum:

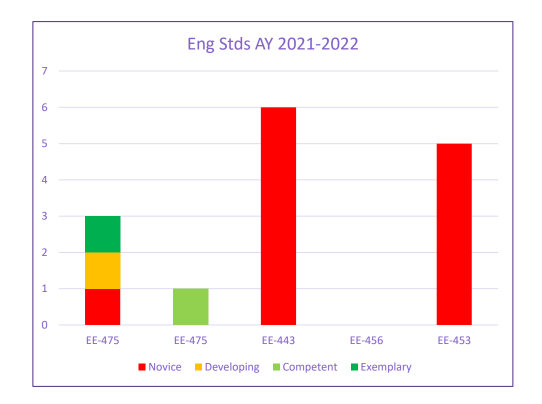
The culminating major engineering design experience did not consistently demonstrate the incorporation of engineering standards and multiple realistic constraints. A sampling of the capstone design courses final project reports were lacking in this regard.



Use of Engineering Standards and Multiple Realistic Constraints

- Review of final reports submitted in capstone courses: limited data; poor compliance
- Many capstone courses continue to fail to understand or implement this requirement





Evaluation of Results, Conclusions, and Recommended Actions (old)

- Conclusions:
 - Concentration summary shows consistency, but data is spotty
 - Most concentrations show satisfactory outcomes (>75% competent or exemplary)
 - Student outcomes have decreased slightly: outcome 1 (Problems) fell further, and outcomes 2 (Design) and 7 (Learning) are now barely below satisfactory
 - Poor return rate on assessments gives low confidence in results
 - Instructor compliance has dropped even further: only 51% of assigned assessments were completed
 - Lack of assessment data from the Entrepreneurial Capstone (two years in a row) is a problem because more than half of the students take this option
 - The inclusion of engineering standards and multiple realistic constraints still needs to be improved in several capstone courses
 - More capstone final project reports are needed to properly track this

Evaluation of Results, Conclusions, and Recommended Actions (updated)

- Conclusions:
 - Concentration summary shows consistency, but data is spotty
 - Most concentrations show satisfactory outcomes (>75% competent or exemplary)
 - Student outcome 1 (Problems) fell further (71% -> 67%).
 - Poor return rate on assessments gives low confidence in results
 - Instructor compliance has been low: 62% of assigned assessments were completed
 - The inclusion of engineering standards and multiple realistic constraints still needs to be improved in several capstone courses
 - More capstone final project reports are needed to properly track this



CIP Triage of Student Outcome Issues

- 1. Instructor Level
 - Independent courses taught by effectively one instructor
- 2. Syllabus Level
 - Independent courses taught by multiple instructors
- 3. Curriculum Level
 - Dependent courses taught by multiple instructors
 - Involves prerequisite chains; forward and backward course linkages



Curriculum Committee Recommendations

• Separate ABET assessments from End of Course reports to make assessments easier and increase compliance

- Utilize provided rubrics and allow TAs to assist in assessments
- Shorter and more streamlined EOC reports with scale questions and text field for "Other suggestions or comments."
- Makhsous and Wilson to explore possible changes and report back to committee
- Addendum: Track every few weeks during quarter with a few questions

