ACADEMIC

• Click "View All" to see <u>all</u> required courses within each category.

			1.1.1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				<u> </u>			
CMA Major Courses											
	 Courses: 36 required, 14 taken, 22 needed 										
	The following courses may be used to satisfy this requirement:										
tes	es Status Course I			Description	Uni	ts When		Grade Not			
u.	<u> </u>			SPECIAL TOPICS.		.00 Spring 20	111	11 CR 0			
0	SEPO 214 BOIL			.ERS	3.00	Fall 2011	C+	C+			
Q	1	EPO 220	DIES	EL ENGINEERING I		2.00	Sprina 2011	c ,			
TURBINES			3.00 Spring 2012		в-	Ø		EPO 312			
	втерм	PLANTI SYSTE		- 1947 247			~				
•			i i i i i i i i i i i i i i i i i i i			ATIONS	101-0-044-100-1	- 14			
0 — E — · · · · · · · · · · · · · · · · ·			ET 110	TECH		a line o dies linea-p	1.0	1.00 Fall 201			
012	Ą		0	EPO 235	STEA	MUPLANTI		1.10	00 Sorina 2		
Ľ	and. Na kare	l		hdui (thiui) 7 Aliantan 201			ill (nom)	nn 🛱	inn 222		

• You now can view all "completed" courses, your "in progress" courses, and your "needed" courses.

EPO 395	SPECIAL TOPICS		1.00 Spring 2011	CR	<u>01</u>	${ \ }$
EPO 214	BOILERS		3.00 Fall 2011	C+		\bigotimes
EPO 220	DIESEL ENGINEERING I		2.00 Spring 2011	с		\bigotimes
i e n ut sonhg		۲	— ⊨∞ 2:2 `—— <u>TUR</u>	BINES		~
1.00 Fall 2	011 B+	Ø	EPO 230	AM PLAN	S SYSTE	M

• Check each category for outstanding requirements.



• Review the last category, Additional Courses not Meeting Requirements, in case a "substitution" is in order. This is often due to a Change in Major. Check with your academic advisor and Department Chair for approval of a substitute course, which then needs to be processed through the Office of the Registrar.

All	Majors - Cr	s Not Meet Req									
ADDITIONAL COURSES NOT MEETING REQUIREMENTS											
V	Add Crs No	t Meeting Req									
Additional Courses Not Meeting Requirements											
The following courses were used to satisfy this requirement:											
	Course Description		Units		When	Grade	rade Requirement Designation		Status		
		DIESEL ENGR				_					
Y		II/SIMULATOR =				1	πIIIII				
	Ø	NSC 100	<u>MESHERMETH</u> IMO	170	<u>1998-1999</u>	3.00° Sp	oring 2011 A-				
4+		🧭 EPO 413			ADV-WELDING-8 FABRICATION		1.00 Spr	1.00 Spring 2011			
4	¢		ELEC 31		SOCIAL SCIENC	<u>DE</u>	3.00 Fall 20		D		