

Doe, Jane M
NAME: Last, First, Initial

XXXXXXXXXX
Red ID

Fall 2018
First Semester as ME Major

Spring 2022
Expected Date of Graduation

XXX-XXX-XXXX
Phone Number

jdoe@fake.sdsu.edu
Email

2018-2019
Catalog Year

MECHANICAL ENGINEERING MASTER PLAN AND ADVISING RECORD

STUDENT RESPONSIBILITIES

1. Students must send the Master Plan electronically to **me@engineering.sdsu.edu** before the end of the 9th week to get credit in ME102.
2. Transfer students must file the Master Plan **before they can be considered for major status**.
3. **If a Master Plan is not filed as required above, you will not be allowed to register in subsequent ME classes.**
4. Pre- and co-requisites will be enforced according to the catalog.
5. The completed Master Plan must be signed by your faculty advisor during the semester PRIOR to graduation.
6. Ensure all ME and GE requirements are met for graduation.

SDSU COURSES		TRANSFER COURSES		ADVISING RECORD								
REQUIRED COURSES (U)	GRADE	EQUIVALENT COURSE (U)	SCHOOL	SEMESTERS AT SDSU (e.g., F15, or S16, or Su16)								
				F18	S19	F19	S20	F20	S21	F21	S22	
BIOL 100 (3)	A			X								
CHEM 202 (4)	A			X								
MATH 150 (4)	A			X								
ME 101 (2)	A			X								
MATH 151 (4)	A				X							
ME 102 (2)	A				X							
PHYS 195 (3)	A				X							
PHYS 195L (1)	A				X							
RWS 200 (3)	A				X							
MATH 252 (4)	A					X						
ME 200 (3)	A					X						
ME 202 (3)	A					X						
ME 240 (3)	A					X						
PHYS 196 (3)	A					X						
PHYS 196L (1)	A					X						
AE 280 (3)	A						X					
EE 204 (3)	A						X					
ME 220 (3)	A						X					
ME 241 (1)	A						X					
PHYS 197 (3)	A						X					
AE 340 (3)								X				
AE 341 (1)								X				
ME 304 (3)								X				
ME 310 (3)								X				
ME 350 (3)								X				
ME 314 (3)									X			
ME 330 (1)									X			
ME 351 (3)									X			
ME 452 (3)									X			
ME 490A (3)										X		
ME 495 (2)										X		
Elective I (3)										X		
Elective II (3)										X		
ME 490B (3)											X	
ME 520 (3)											X	
ME 555 (3)											X	
Elective III (3)											X	
Advisor's Name		Signature (to be signed by Advisor prior to the final semester)						Date				

This is not a legally binding document. Advisors will do their best to assist students with course planning. It is the student's responsibility to ensure that they are following prerequisite and graduation guidelines.

ACADEMIC PLAN 2018-2019
MECHANICAL ENGINEERING

Year 1					
FALL		SPRING		SUMMER	
Course	Units	Course	Units	Course	Units
GE Composition	3	RWS200* or	3	GE Social & Behav.	3
Math150	4	LING200*		Science	
Chem202	4	GE Oral Comm	3	GE Humanities	3
Biol100 or	3	Math151	4		
Biol101		Phys195	3		
ME101	2	Phys195L	1		
		ME102	2		
Total Units	16	Total Units	16	Total units	6
Cumul. Units	16	Cumul. Units	32	Cumul. Units	38

*Prerequisite for ME330

Year 2					
FALL*		SPRING		SUMMER	
Course	Units	Course	Units	Course	Units
Math252	4	GE Humanities	3	GE Humanities	3
Phys196	3	Phys197	3	GE Social Behav.	3
Phys196L	1	ME220 or	3	Science or	
ME200 or	3	AE220		Amer. Institution	
AE200		AE280	3		
ME240	3	EE204	3		
ME202	3	ME241	1		
Total Units	17	Total Units	16	Total Units	6
Cumul. Units	55	Cumul. Units	71	Cumul. Units	77

*Take Writing Placement Assessment (WPA)

Year 3			
FALL*		SPRING	
Course	Units	Course	Units
GE Explorations**	3	GE Explorations***	3
ME304 or	3	ME314	3
CIVE 301		ME330	3
ME310	3	ME351	3
ME350	3	ME452	3
AE340	3		
AE341	1		
Total Units	16	Total Units	15
Cumul. Units	93	Cumul. Units	108

*Your WPA score could require you to take either RWS280 or 281 and an approved Upper Division Writing course

**Humanities- Course must be from the same department as one of the GE Foundations Humanities courses.

***Social and Behavioral Science/American Institution

Year 4			
FALL		SPRING	
Course	Units	Course	Units
GE Explorations	3	GE Explorations	3
GE Explorations	3	ME490B	3
ME490A	3	ME520	3
ME495	2	ME555	3
Elective I	3	Elective III	3
Elective II	3		
Total Units	17	Total Units	15
Cumul. Units	125	Cumul. Units	140

The Academic Plan provides a recommended sequence of courses. Refer to the SDSU General Catalog for a completedescription of requirements and credit limitations

Course	Equivalent	Prerequisite(s)
ME 101		None
ME 102		ME 101
ME 200	AE 200	PHYS 195 (w/ C or better) MATH 150 (w/ C or better)
ME 202		MATH 151
ME 220	AE 220	ME 200 (w/ C or better) MATH 151 (w/ C or better)
ME 240		CHEM 202/ 200
ME 241		ME 240
ME 304	CIVE 301	ME 200
ME 310		ME 102 ME 202 ME 220
ME 314		Updated Master Plan
ME 330		ME 102 ME 202 ME 241 ME 304
ME 350		MAJOR STATUS MATH 252 ME 200
ME 351		ME 350
ME 452		ME 350 AE 340
ME 490A		ME 304 ME 310 ME 314 ME 452
ME 495		Updated Master Plan
ME 496	Prof. Elective	ME 490A ME 495 (Not Req. Bio. Emph.) Updated Master Plan
ME 499	Prof. Elective	Consent of Instructor Completed Registration Form Submitted Master Plan
ME 520		ME 304 ME 330
ME 530	Prof. Elective	ME 330
ME 535	AE 535	ME 314 AE 280
ME 540	Prof. Elective	ME 314 Not open to: Students w/ credit in ME or AE 535
ME 543	Prof. Elective	ME 240
ME 552	Prof. Elective	ME 351
ME 555		ME 452
ME 556	Prof. Elective	ME 351 ME 452 ME 452
ME 580	Prof. Elective	ME 304 AE 340
ME 585	Prof. Elective	ME 240 ME 220
ME 596	Prof. Elective	Consent of Instructor