## DMACC

## **Pre-Engineering Course Planning Worksheet**

## \*based on ALEKS score of 61% or higher

This information is to help with course planning. This is how courses are historically offered but it is not a guarantee. Term Offered: FA = Fall / SP = Spring / SU = Summer \*course has a prerequisite/corequisite that must be met

## 64-credit Associate in Science with Pre-Engineering Concentration

\*based on ALEKS score of 61% or higher

Term 1					Term 2				
Course	Title	Term	Credits		Course	Title	Term	Credits	
MAT 129*	Precalculus	FA/SP/SU	5		MAT 211*	Calculus I	FA/SP/SU	5	
ENG 105	Composition I	FA/SP/SU	3		ENG 106*	Composition II	FA/SP/SU	3	
CHM 165*	Chemistry I	FA/SP/SU	4		Humanitie	FA/SP/SU	3 - 4		
Social & Behavior Sciences Choice FA/SP		FA/SP/SU	3		EGR 161*	Engineering Computations	FA/SP	2	
EGR 100	Engineering Orientation	FA/SP/SU	1		Engineering Programming Option** (pick 1 of 3):				
SDV 108	The College Experience	FA/SP/SU	1		EGR 151*	Engineering Visual Basic	FA/SP	2	
					EGR 152	Engineering MATLAB	SP	2	
					EGR 155*	Engineering C/C++	FA	2	
	Total Credits 17					Tot	tal Credits	15 - 16	

Term 3				Term 4			
Course	Title	Term	Credits	Course	Title	Term	Credits
MAT 217*	Calculus II	FA/SP/SU	5	Math/EGR Option (pick 1 of 3):			
PHY 213*	Physics I	FA/SP/SU	6	MAT 219*	Calculus III	FA/SP/SU	4
SDV 171	Library Instruction	FA/SP/SU	1	MAT 227*	Differential Equations	FA/SP/SU	4
Social & Behavior Sciences Choice FA/SP/SU 3 - 4			EGR 166*	Engineering Graphics	FA	4	
				PHY 223*	Physics II	FA/SP/SU	6
				DMACC Elective (Diversity)		FA/SP/SU	3
				SPC 101	Oral Communications	FA/SP/SU	3
	Tot	tal Credits	15 - 16		То	tal Credits	16

\*\*Engineering Programming Note: EGR 151, 152 & 155 are offered either in the FA or SP term and are recommended to be taken concurrently with EGR161. Students are encouraged to select the course which best fits your particular engineering career goal. See your academic advisor or pathway navigator for more information.

Any questions? Please visit www.dmacc.edu/engineering for more information or schedule an appointment with your Academic Advisor or Pre-Engineering Pathway Navigator