

*HQHUDO (GXFDWLRQ :RUNVKHHW IRU (QJL

*HQHU[OO (GXF	DWLRQ	&CRJUL BHHULQJ & RXUVH 1RWHV }u %o š	š'Œ	
\$UHD \$			èкь>Онмн кон Łunnyn ro Hołk Łomhiun/ хо	OHVV QRWH	
			N)LμηQEC1 uμ•š }u‰oš Á]šZ r}CE Z]PZ CE		
\$: L	JLWWHQ	& R P P X Q	L FHD FWILRHOYS, }u‰oš Á]šZ r}CEZ]PZ CE		
			_(Qid(]oo∪ Liµl‰}QiJ}u‰oš]}v}(ooui}CE CE ‹μ]CE u vš•		
\$UHD6%FLHQFH 0100/LKWV % IXOILOOHG ZLWK ,QWHQVLYH 6FLHQFH 2SWLRQ					
% 3 I	<pre></pre>	6 F L H Q F	-		
% / L	IH 6FLH	QFH			
% / [ERUDWR	RU∖ 6FLH	QFH		
% 0 I	O W K H P D \	NLFDO 8	RQFHSWV		
\$ U H&D + X	PDQLWL	HVXQ\$LUWM	RPSOHWH WKUHH WRWDO \$UHD & FRXUVHV RQ	H PXVW EH	
& \$1	J W V				
	IWWHUV		v 6 − •ìð		
& &	\$UWV R	U & /H\	V W H U V		
\$UHD 6 F	RFLDO 6	FLHQF	&/RPSXOQWW/WKUHH WRWDO \$UHD ' IURP DQ\ WRS	LF	
			E'Zíì ~} v•ο ξ]•(] • Œ](š l v š ^:^h & ρο ίῖ }Œ •šμ vš• uμ•š]v ομ v}vr š]À]šÇ }μŒ• •	o š Œ•V šŒ	
*UDGXDWLRQ 5HTXLUHPHQWV				š š 'Œ	
\$PHULFDQ,QVWLWXWL&ROOSOHWH 86VRPHRXUVOHRVXEKORHXQZMLWWSKUHD					
86 8	6 + L V W	R U \			
86 8	6 & R Q V	WLWXWL	RQ		
86 &	DOLIRUQ	LD *RYH	UQPHQW		
3 U H U H	ΓΧLVLWΙ	HV WR 6	-68 6WXGLHV		
W >>	•• tŒ]š] ·IvíPìo	vP ^l]o}o0€	- S + %%%β + ÂΦ- j') š v] + Φ' μν - • E'Z íìì ÁW r } Œ Z] - ΦEu %νο δ • γ • u • š Œ }(}u %}•] š] } v	ś íU î Đ	
			&RXUVH QRWHV V CE \$\ddot\u00e4u\infty o \u00e5	' Œ	
\$ U H D (5	,	QYL DIQ Q	N = N ×		
\$ U H D :=	JLWWHQ	& R P P X Q	LFDWLRQ ,,		
\$UHD 6					
\$UHD 9					

NOTE: This worksheet is NOT an official document. Official review of general education requirements is done by a Graduation Evaluator (Office of the Registrar personnel) as part of the Graduation Application and Verification Process. Advisors in the Engineering Student Success Center are as accurate as possible with the information available.

General Education Requirements

Each blank line on the worksheet represents a requirement that needs to be completed. This includes CORE GE (Areas A-E), American Institutions, and SJSU Studies. Other than the exceptions below, no single course can fulfill more than one requirement.

Sequences that fulfill multiple GE Areas:

- 1) American Civilizations Sequence: AMS 001A (6) + AMS 001B (6) [12 units total] Completing entire sequence fulfills Areas C1, C2, D2, D3, US1, US2, and US3 for all majors and provides an Area D1 exception (meaning Area D1 is considered fulfilled) for College of Engineering majors.
 These courses are 6 units each and should be considered the workload of at least 2 traditional courses.
 NOTE: When looking at Degree Requirements for College of Engineering majors at info.sjsu.edu, AMS 1A and AMS 1B may be listed. These specific courses are not explicitly required, but are generally the most efficient way to complete lower division GE Requirements assuming no other credit or GE courses taken. While it may be the most efficient, it may not be the best match for you depending upon interests, AP credit, transfer credit, or other considerations.
- 2) Specialized CORE GE/American Institutions Efficiencies
 Completing any of the four sequences noted below (one cannot mix and match), fulfills Areas D2, D3, and US1, US2, US3
 In each case the "A" course fulfills Area D2 and the "B" course fulfills Area D3