

Program of Studies Aerospace Engineering MS

(Old Core – 45 Units)

:	First			Last			<u>S</u>	Student SCU #			
							-		Non Boton		
••••	•••••		•••••				<u>E</u> 2	xpected Gradua	ition Date:		
	PROGRAM T	YPE (CHECK	ONE):	NEV	V	UPDA	TED	FINA	L		
	Transfer Cr	edits:									
	(All transfer credit must be approved by your advisor. Maximum TC credit 9 quarter units or 6 semester units. BS/MS students can transfer up to 20 units from their undergraduate degree. Students who have an undergrad degree from SC can transfer up to 12 units from their undergrad degree. The approved transfer units cannot be used toward your undergraduate degree.) Please attach an additional sheet if you have more than 3 classes to transfer. Only those course completed with a C grade or higher will be eligible for transfer credit. Extension, continuing education and online course are not acceptable for transfer credit										
-	Institu	tion		Course		SCU Equiv	Units	Units Grade		Year	
- - -											
	ACCEPTED. OLD COR	E REQUIREI	MENTS: On te Core Are			NO WAIVERS	OR SUBS				ı
<u></u>	OLD COR Emerging Engineer	E REQUIREI Graduat Topics in E ing and Bus	MENTS: On te Core Are ingineering iness/Entre	e course from	each area,	NO WAIVERS	OR SUBS	TITUTIONS W		EPTED.	
. <u>.</u>	OLD COR Emerging Engineer Engineer	E REQUIREI Graduat g Topics in E ing and Bus ing and Soc ter 4 of the	MENTS: Onte Core Are ingineering iness/Entre iety current gra	e course from a epreneurship duate bulletin	each area, Course	NO WAIVERS	OR SUBS	TITUTIONS W urse Title	ILL BE ACC	EPTED. <u>Units</u>	Gra
	OLD COR Emerging Engineer Engineer See Chap	E REQUIREI Graduat g Topics in E ing and Bus ing and Soc ter 4 of the	MENTS: On te Core Are ingineering iness/Entre iety current gra	e course from a epreneurship duate bulletin	each area, Course or current s	NO WAIVERS	OR SUBS	TITUTIONS W urse Title	ILL BE ACC	EPTED. <u>Units</u>	<u>Gra</u>
	OLD COR Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH	E REQUIRED Graduat Topics in E ing and Bus ing and Soc ter 4 of the	MENTS: On te Core Are ingineering iness/Entre iety current gra	e course from a epreneurship duate bulletin	each area, Course or current s	NO WAIVERS # student resou	OR SUBS	TITUTIONS W urse Title	ILL BE ACC	EPTED. <u>Units</u>	<u>Gra</u>
	OLD COR Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH AMTH	E REQUIRED Graduat Topics in E ing and Bus ing and Soc ter 4 of the	MENTS: On te Core Are ingineering iness/Entre iety current gra	e course from a epreneurship duate bulletin	each area, Course or current s	NO WAIVERS # student resou	OR SUBS	TITUTIONS W urse Title	ILL BE ACC	EPTED. <u>Units</u>	Gra
	OLD COR Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH	E REQUIRED Graduat Topics in E ing and Bus ing and Soc ter 4 of the	MENTS: On te Core Are ingineering iness/Entre iety current gra	e course from a epreneurship duate bulletin	each area, Course or current s	NO WAIVERS # student resou	OR SUBS	TITUTIONS W urse Title	ILL BE ACC	EPTED. <u>Units</u>	<u>Grante</u>
- [-	OLD COR Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH AMTH	E REQUIREI Graduat g Topics in E ing and Bus ing and Soc ter 4 of the athematics I Course #	MENTS: On te Core Are ingineering iness/Entre iety current gra Requireme	e course from epreneurship uduate bulletin	each area, Course or current s	NO WAIVERS # student resou	OR SUBS	TITUTIONS W urse Title	ILL BE ACC	EPTED. <u>Units</u>	<u>Gra</u>
	Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH AMTH	E REQUIREI Graduat g Topics in E ing and Bus ing and Soc ter 4 of the athematics I Course #	MENTS: On te Core Are ingineering iness/Entre iety current granker Requirement #	e course from epreneurship uduate bulletin	each area, Course or current s	NO WAIVERS # student resou	OR SUBS Con	TITUTIONS W urse Title	ILL BE ACC	EPTED. <u>Units</u>	Gradute Gradute
	Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH AMTH AMTH Academic C	E REQUIREI Graduat Topics in E ing and Bus ing and Soc ter 4 of the athematics Course #	MENTS: On te Core Are ingineering iness/Entre iety current granker Requirement #	e course from ta epreneurship duate bulletin nts	each area, Course or current s	NO WAIVERS # student resou	OR SUBS Con	urse Title www.scu.edu/e	ILL BE ACC	Units Units Units	<u>Gra</u>
	Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH AMTH AMTH Academic C	E REQUIREI Graduat Topics in E ing and Bus ing and Soc ter 4 of the athematics Course #	MENTS: On te Core Are ingineering iness/Entre iety current granker Requirement #	e course from ta epreneurship duate bulletin nts	each area, Course or current s	NO WAIVERS # student resou	OR SUBS Con	urse Title www.scu.edu/e	ILL BE ACC	Units Units Units	Gradute Gradute
	Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH AMTH AMTH Academic C	E REQUIREI Graduat Topics in E ing and Bus ing and Soc ter 4 of the athematics Course #	MENTS: On te Core Are ingineering iness/Entre iety current granker Requirement #	e course from ta epreneurship duate bulletin nts	each area, Course or current s	NO WAIVERS # student resou	OR SUBS Con	urse Title www.scu.edu/e	ILL BE ACC	Units Units Units	Gradute Gradute
	Emerging Engineer Engineer See Chap Applied Ma Dept. AMTH AMTH AMTH Academic C	E REQUIREI Graduat Topics in E ing and Bus ing and Soc ter 4 of the athematics Course #	MENTS: On te Core Are ingineering iness/Entre iety current granker Requirement #	e course from ta epreneurship duate bulletin nts	each area, Course or current s	NO WAIVERS # student resou	OR SUBS Con	urse Title www.scu.edu/e	ILL BE ACC	Units Units Units	Gra

		1				_				
	Course #	Course Title	<u>U</u>	<u>nits</u>	<u>Grade</u>	Course #	Course Title		<u>Units</u>	Grade
							+			
6.	(Additiona	l electives from ot	her disciplines)						
	Course #	Course Title		nits	<u>Grade</u>	Course #	Course Title		<u>Units</u>	Grade
			GRA	DUA	ATION RE	EQUIREMEN	ΓS			
						(
					TOTALS					
	ransfer Units									
(1		nit = 1.5 quarter ur	nits)(9 quarter i	units ı	maximum)				
	atal (CIIIIIn)	+-								
	otal SCU Uni	<u> 13</u>								
To	otal Units									
<u>To</u>	otal Units 15 quarter ur	nits minimum)								
<u>To</u>	otal Units	nits minimum)								
<u>To</u>	otal Units 15 quarter ur urrent Cumu	nits minimum) Ilative GPA	are additional	units	and canno	nt he applied t	oward your dea	area.		
<u>To</u>	otal Units 15 quarter ur urrent Cumu	nits minimum)	are additional	units	and canno	ot be applied t	oward your dec	gree.		
To (4	otal Units 15 quarter ur urrent Cumu <u>L</u> stand that it	nits minimum) Ilative GPA ENGR 288 and 289 is my responsibilit	y to:			• •		gree.		
Cu under	otal Units 15 quarter un urrent Cumu £ stand that it the transcrip	nits minimum) Ilative GPA ENGR 288 and 289 is my responsibility of the fortransfer creations in the contraction of the contr	y to: dits are sent to	the G	Graduate S	Services Office				
under:	otal Units 15 quarter un urrent Cumu	nits minimum) Ilative GPA ENGR 288 and 289 is my responsibilites for transfer creasor's approval and	y to: dits are sent to signature of th	the G	Graduate S ogram and	ervices Office	quent changes	needed.	elow C	
under:	otal Units 15 quarter un urrent Cumu stand that it the transcrip tain my advi mplete the p	nits minimum) Ilative GPA ENGR 288 and 289 is my responsibilite ots for transfer creasor's approval and program as approve	y to: dits are sent to signature of th ed with a minin	the G nis pro num o	Graduate S ogram and of 45 units	Services Office of any subsections and a 3.0 cur	quent changes nulative GPA w	needed.	elow C	
under:	otal Units 15 quarter un urrent Cumu stand that it the transcrip tain my advi mplete the p	nits minimum) Ilative GPA ENGR 288 and 289 is my responsibilites for transfer creasor's approval and	y to: dits are sent to signature of th ed with a minin	the G nis pro num o	Graduate S ogram and of 45 units	Services Office of any subsections and a 3.0 cur	quent changes nulative GPA w	needed.	elow C	
undersinsure . Ob	stand that it the transcriptain my advi	nits minimum) Ilative GPA ENGR 288 and 289 is my responsibilite ots for transfer creates or's approval and program as approve ure/Date:	y to: dits are sent to signature of th ed with a minin	the G nis pro num c	Graduate S ogram and of 45 units	Services Office of any subsections and a 3.0 cur	quent changes nulative GPA w	needed.	elow C	
undersinsure . Ob	stand that it the transcriptain my advi	nits minimum) Ilative GPA ENGR 288 and 289 is my responsibilite ots for transfer creasor's approval and program as approve	y to: dits are sent to signature of th ed with a minin	the G nis pro num c	Graduate S ogram and of 45 units	Services Office of any subsections and a 3.0 cur	quent changes nulative GPA w	needed.	elow C	