



Santa Clara University
School of Engineering

Program of Studies— Engineering Management MS

Name (First, M.I., Last) _____ Student ID _____

Email Address _____ Expected Graduation Date _____

Circle One: New Updated Final

1. Transfer Credit (All transfer credits must be approved by your advisor. Maximum transfer credits = 9 quarter units or 6 semester units. SCU BS/MS students can transfer up to 20 units from their undergraduate degree. Students who have an undergrad degree from SCU 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.

Institution	Course	SCU Equivalent	Grade	Units	Year

2. Engineering Management Stem: 20 units (minimum 3.0 GPA required for EMGT stem courses)

Course #	Units	Grades	Course #	Units	Grades

3. Technical Stem: 19 units (minimum 3.0 GPA required for Technical Stem courses)

Course #	Units	Grades	Course #	Units	Grades

4. ****SCU Graduate Engineering Core Requirements:** One course from each area, NO WAIVERS OR SUBSTITUTIONS WILL BE ACCEPTED.

Emerging Topics in Engineering _____

Engineering and Business/Entrepreneurship _____

Engineering and Society _____

**See Chapter 4 of the current graduate bulletin or current student resources at www.scu.edu/engineering/graduate

5. Graduation Requirements

Transfer units _____

Total SCU units _____

Total units (45 minimum) _____ Cumulative G.P.A. _____

A 3.0 cumulative GPA and a minimum of 45 units must be completed for graduation. ENGR 288 and 289 are additional units and cannot be applied toward your degree. Only classes with assigned grades of C- or higher will count toward the completion of your degree.

Student Signature/Date _____

Advisor Name/Signature/Date _____

FOR GRADUATE OFFICE USE ONLY

Updated 5/2018

ENGR 288 _____ ENGR 289 _____