

Program Details

- Program duration: Senior year of undergrad + approximately one additional year
- Time/schedule: Weekday evening and occasional Saturday classes.
- Course delivery: Cohort-style; elective courses are flexible.

Class Profile

Average GPA: 3.3+

Average GMAT/GMAT: Not required, Must have taken relevant coursework that prepares your for a STEM degree

Apply Online

- Personal Statement
- Unofficial SCU transcript including second guarter grades
- Two letters of recommendation
- Interview

Deadlines

Application Deadline: May 15

Application Timeline

- Junior year: Apply after Winter quarter grades are posted
- Senior year: Take 2-6 units per quarter, totaling a maximum of 12 units (Fall, Winter, Spring)

Accelerate your path towards a Masters Degree. Open to all Undergraduate Majors.

4+1 is a program designed to provide Santa Clara University undergraduate students an opportunity to complete a Masters degree in as little as 10 months. During Senior year, students will enroll in selected graduate course(s) each quarter. If the students pass their classes with grades of B or better, they will be eligible to fast track their Masters degree the following year, reducing up to 2 quarters off the typical full-time program duration.

Qualified applicants will have their GMAT/GRE waived and will be eligible for conditional acceptance prior to the start of their Senior year.

SCU offers three programs to accelerate your path towards a Masters of Science Degree.

MS in Information Systems

- · STEM designated degree program
- Total units: 48 @ \$1,277/unit (2023-2024)
- · Core classes:
 - i. Information Systems Core

Ex. Object Oriented Programming, Database Management, IS Analysis & Design

ii. Business Knowledge Core

Ex. Financial and Managerial Accounting

• Elective options: Visualization, Internet of Things, Mobile Payment, Deep Learning, Business Intelligence and Warehousing

All students will complete either an industry practicum or capstone project.

Contact Information

Graduate Business Admissions, Leavey School of Business 408.554.4539, msadmissions@scu.edu

www.scu.edu/business/ms-4plus1





MS in Finance & Analytics Overview

- · STEM designated degree program
- Schedule: Evening and Saturday classes
- Course delivery: Cohort style with elective options
- Total units: 36 @ \$1,406/unit (2023-2024)
- Core classes: Finance core include Corporate
 Finance, Math for Analytics & Finance with R,
 Database Management, Econometrics, Investments,
 Data Analytics with Python.
- Elective options: FinTech, Mergers & Acquisitions, Business Valuation, Financial Engineering and Machine, Time Series, among others elective options.

All students will complete either an industry practicum or capstone project.

MS in Business Analytics Overview

- STEM designated degree program
- Schedule: Evening and Saturday classes
- · Course delivery: Cohort style with elective options
- Total units: 42 @ \$1,406/unit (2023-2024)
- Core classes: Core classes include four core topics areas: Business Foundations, Statistics and Optimization, Business Analytics, and Technology.
- Elective options: Visualization, Big Data Modeling, Financial Analytics, FinTech, Deep Learning, Natural Language Processing, Social Network Analytics, among others elective options.

All students will complete either an industry practicum or capstone project.

Santa Clara University, with over 100,000 alumni, sits at the Heart of Silicon Valley on the doorstep of the biggest tech companies in the world.

























The Graduate Business Office hosts bimonthly information sessions both virtually and on-campus, in addition to several 4+1 specific sessions each quarter. We encourage you to attend these events to ask questions and connect with admissions staff. Visit www.scu.edu/business/graduate-degrees/admissions/events/ for the full calendar of admission events.

