The program is fantastic for anyone who’s looking to continue working while enhancing their skills and networking with other professionals across Silicon Valley.

- Jessica Teachworth

When I found the San José State dual-degree program, it was kind of like a revelation. I knew that’s what I wanted to do because it got me both the broadening experience with business and it also increased my depth with engineering with the Systems Engineering degree.

- Chad Kendrick

I would most definitely recommend this program; it’s been a really great experience. Three years, two degrees – can’t beat that! And I’ve really learned a lot. I’ve had some great teachers that worked in the industry, so who better to learn from!

- Stephanie Long

I got my job because of this program. I was offered a Process Engineering position within the first two weeks of my second class!

- Flavia Andronic
IF YOU'RE LOOKING TO EXPAND YOUR TECHNICAL SKILL SET, MOVE UP THE CORPORATE LADDER, OR SPECIALIZE IN AN EXCITING NEW FIELD, WE'RE HERE TO HELP YOU GET STARTED!

The Charles W. Davidson College of Engineering at San José State University—known as "the engine that drives Silicon Valley"—is partnering with leading high-tech companies to develop unique programs that make advanced education more convenient and affordable for working professionals.

The Davidson College of Engineering was ranked No. 2 in the nation among the best engineering programs offering bachelor's and master's degrees (excluding private and service universities) by U.S. News & World Report (2014).

Find out more about SJSU Engineering Graduate and Extended Studies programs, including:

1. Master's Degree Programs
2. Dual MBA/Master's Degree Programs
3. Corporate Programs
4. Certificate Programs
5. Open University Courses

Complete a pre-qualification form and get started today!
http://www.ges.sjsu.edu/offcampus-programs-prequalification

SINGLE DEGREE PROGRAMS
Interested in advancing your education or exploring new career options? Earn your Master's degree in a range of specialized fields with convenient programs that are designed for working professionals:

- M.S. Engineering (MSE) - Battery Technologies
- M.S. Software Engineering (MSSE) - Cloud Computing & Virtualization - Mobile Computing Applications - Cybersecurity
- M.S. Electrical Engineering (MSEE) - Analog & Mixed Signal

DUAL DEGREE PROGRAMS
Ready to take your career to the next level and learn more about the business side of technology? The Charles W. Davidson College of Engineering, in cooperation with the College of Business, offers dual-degree MBA programs:

- MBA + M.S. in Engineering (MSE) with an emphasis in Systems Engineering
- MBA + M.S. in Software Engineering (MSSE)

CORPORATE PROGRAMS
Want the convenience of earning an advanced degree—right where you work? The College of Engineering collaborates with leading Silicon Valley companies to develop graduate programs catering to the educational advancement needs of their employees. All programs offer accelerated graduate level classes with faculty members teaching at the company's site during times that are convenient for employees.

Corporate programs with special areas of emphasis include:
- Cisco – MSSE: Cybersecurity
- KLA Tencor – MSE: Optoelectronic Systems
- Lam Research – MSE: Systems Engineering
- Lockheed Martin – MSCmpE: System Level Design
- eBay – Machine Learning Certificate
- HP – Dual-Degree Program: MBA/MSSE
- Applied Materials – MSE: Systems Engineering

KEY BENEFITS
- Outstanding Faculty
  Industry leaders and academic experts offer a wide range of practical knowledge and experience in engineering and business.
- Location, Location, Location
  All courses are offered at various sites in Silicon Valley located at or near high-tech employers. No need to commute to the SJSU campus!
- Convenient Schedules
  Class schedules are designed for working professionals who want to earn advanced degrees through accelerated programs. Classes typically meet in the evenings or on weekends.
- Affordable Education
  San José State University offers an outstanding educational value, and many local businesses will pay partial or full tuition for employees who enroll in graduate degree programs.

ADMISSION REQUIREMENTS
- Undergraduate Bachelor's degree (or equivalent) in Engineering, Computer Science, or Science (Math, Physics, or Chemistry) from an accredited college or university is required.
  Note: Three-year undergraduate degrees or technology degrees may not be used to qualify for this program.
- Graduate Management Admission Test (GMAT) is required for dual MBA/MSSE/MSEE programs.
- For international students, the Test of English as a Foreign Language (TOEFL) is required, and foreign degrees must be translated and evaluated.
IF YOU'RE LOOKING TO EXPAND YOUR TECHNICAL SKILL SET, MOVE UP THE CORPORATE LADDER, OR SPECIALIZE IN AN EXCITING NEW FIELD, WE'RE HERE TO HELP YOU GET STARTED!

The Charles W. Davidson College of Engineering at San José State University—known as “the engine that drives Silicon Valley”—is partnering with leading high-tech companies to develop unique programs that make advanced education more convenient and affordable for working professionals.

The Davidson College of Engineering was ranked No. 2 in the nation among the best engineering programs offering bachelor’s and master’s degrees (excluding private and service universities) by U.S. News & World Report (2014).

Find out more about SJSU Engineering Graduate and Extended Studies programs, including:

- SINGLE DEGREE PROGRAMS
  - Interested in advancing your education or exploring new career options?
  - Earn your Master’s degree in a range of specialized fields with convenient programs that are designed for working professionals:
    - M.S. Engineering (MSE) in Battery Technologies
    - M.S. Software Engineering (MSSE) - Cloud Computing & Virtualization
    - Mobile Computing Applications - Cybersecurity
    - M.S. Electrical Engineering (MSEE) - Analog & Mixed Signal

- DUAL DEGREE PROGRAMS
  - Ready to take your career to the next level and learn more about the business side of technology?
  - The Charles W. Davidson College of Engineering, in cooperation with the College of Business, offers dual-degree MBA programs:
    - MBA + M.S. in Engineering (MSE) with an emphasis in Systems Engineering
    - MBA + M.S. in Software Engineering (MSSE)

- CORPORATE PROGRAMS
  - Want the convenience of earning an advanced degree—right where you work? The College of Engineering collaborates with leading Silicon Valley companies to develop graduate programs catering to the educational advancement needs of their employees. All programs offer accelerated graduate level classes with faculty members teaching at the company’s site during times that are convenient for employees.
  - Corporate programs with special areas of emphasis include:
    - Cisco – MSSE: Cybersecurity
    - KLA Tencor – MSE: Optoelectronic Systems
    - LAM Research – MSE: Systems Engineering
    - Lockheed Martin – MSCE: System Level Design
    - IBM – MSSE: Enterprise Software Technology
    - MSSE: Cloud Computing, and
    - MSS: Big Data Analytics
    - eBay – Machine Learning Certificate
    - HP – Dual-Degree Program
      - MBA/MSSE
      - Applied Materials – MSE: Systems Engineering

- KEY BENEFITS
  - Outstanding Faculty
    - Industry leaders and academic experts offer a wide range of practical knowledge and experience in engineering and business.
  - Location, Location, Location
    - All courses are offered at various sites in Silicon Valley located at or near high-tech employers. No need to commute to the SJSU campus!
  - Convenient Schedules
    - Class schedules are designed for working professionals who want to earn advanced degrees through accelerated programs. Classes typically meet in the evenings or on weekends.
  - Affordable Education
    - San José State University offers an outstanding educational value, and many local businesses will pay partial or full tuition for employees who enroll in graduate degree programs.

- ADMISSION REQUIREMENTS
  - Undergraduate Bachelor’s degree (or equivalent) in Engineering, Computer Science, or Science (Math, Physics, or Chemistry) from an accredited college or university is required.
  - Graduate Management Admission Test (GMAT) is required for dual MBA/MSSE/MSEE programs.
  - For international students, the Test of English as a Foreign Language (TOEFL) is required, and foreign degrees must be translated and evaluated.
IF YOU'RE LOOKING TO EXPAND YOUR TECHNICAL SKILL SET, MOVE UP THE CORPORATE LADDER, OR SPECIALIZE IN AN EXCITING NEW FIELD, WE'RE HERE TO HELP YOU GET STARTED!

The Charles W. Davidson College of Engineering at San José State University—known as “the engine that drives Silicon Valley”—is partnering with leading high-tech companies to develop unique programs that make advanced education more convenient and affordable for working professionals.

The Davidson College of Engineering was ranked No. 2 in the nation among the best engineering programs offering bachelor’s and master’s degrees (excluding private and service universities) by U.S. News & World Report (2014).

Find out more about SJSU Engineering Graduate and Extended Studies programs, including:

1. Master’s Degree Programs
2. Dual MBA/Master’s Degree Programs
3. Corporate Programs
4. Certificate Programs
5. Open University Courses

Complete a pre-qualification form and get started today!

http://www.ges.sjsu.edu/offcampus-programs-prequalification

KEY BENEFITS
• Outstanding Faculty
  Industry leaders and academic experts offer a wide range of practical knowledge and experience in engineering and business.

• Location, Location, Location
  All courses are offered at various sites in Silicon Valley located at or near high-tech employers. No need to commute to the SJSU campus!

• Convenient Schedules
  Class schedules are designed for working professionals who want to earn advanced degrees through accelerated programs. Classes typically meet in the evenings or on weekends.

• Affordable Education
  San José State University offers an outstanding educational value, and many local businesses will pay partial or full tuition for employees who enroll in graduate degree programs.

ADMISSION REQUIREMENTS
• Undergraduate Bachelor’s degree (or equivalent) in Engineering, Computer Science, or Science (Math, Physics, or Chemistry) from an accredited college or university is required.

  Note: Three-year undergraduate degrees or technology degrees may not be used to qualify for this program.

• Graduate Management Admission Test (GMAT) is required for dual MBA/MSE/MSEE programs.

• For international students, the Test of English as a Foreign Language (TOEFL) is required, and foreign degrees must be translated and evaluated.
The program is fantastic for anyone who’s looking to continue working while enhancing their skills and networking with other professionals across Silicon Valley.

- Jessica Teachworth

When I found the San José State dual-degree program, it was kind of like a revelation. I knew that’s what I wanted to do because it got me both the broadening experience with business and it also increased my depth with engineering with the Systems Engineering degree.

- Chad Kendrick

I would most definitely recommend this program; it’s been a really great experience. Three years, two degrees – can’t beat that! And I’ve really learned a lot. I’ve had some great teachers that worked in the industry, so who better to learn from?

- Stephanie Long

I got my job because of this program. I was offered a Process Engineering position within the first two weeks of my second class!

- Flavia Andronic
The program is fantastic for anyone who’s looking to continue working while enhancing their skills and networking with other professionals across Silicon Valley.

- Jessica Teachworth

When I found the San José State dual-degree program, it was kind of like a revelation. I knew that’s what I wanted to do because it got me both the broadening experience with business and it also increased my depth with engineering with the Systems Engineering degree.

- Chad Kendrick

I would most definitely recommend this program; it’s been a really great experience. Three years, two degrees – can’t beat that! And I’ve really learned a lot. I’ve had some great teachers that worked in the industry, so who better to learn from?

- Stephanie Long

I got my job because of this program. I was offered a Process Engineering position within the first two weeks of my second class!

- Flavia Andronic

Charles W. Davidson College of Engineering Graduate and Extended Studies
One Washington Square
San José, CA 95192-0205
408.924.3968
http://ges.sjsu.edu/

Complete a pre-qualification form and get started today!

http://www.ges.sjsu.edu/offcampus-programs-prequalification

Never Stop Learning