

Bachelor of Science Degree in Information Science and Data Analytics

Four-Year Hybrid Program for Entering Freshmen



Located in the heart of Silicon Valley, San José State University is the nation's "#1 Most Transformative University" according to *Money* magazine. SJSU's four-year **B.S. in Information Science and Data Analytics** hybrid program offers the flexibility of taking both in-person and online courses.

This degree focuses on the critical connections between data, information, and people. You'll learn about software, systems, and data structures while also studying the human impact of technology. The hybrid program combines the convenience of online learning with opportunities to live on our beautiful campus, study abroad, and make connections with some of the world's top technology leaders.

Career Pathways

With your degree, you'll gain the skills you need to succeed in a wide range of careers that include:

- Analytics
- Cybersecurity
- Data Visualization
- Database Administration
- Digital Curation
- Digital Assets Management
- Records Management
- Software Development
- UX/UI
- Web Development

Program Snapshot

- **120 units** to earn your degree
- **Hybrid blend** of in-person and online courses
- **Virtual labs**
- **Complete in four years** (including GE requirements)

— “ —

*This hybrid program has **the best aspects of online and in-person classes** and leverages our connections in Silicon Valley for exciting careers.*

— Dr. Dan Nathan-Roberts,
4-Year Program Coordinator

”

SJSU SAN JOSÉ STATE UNIVERSITY

School of Information

ischool.sjsu.edu/bsisda-freshmen



Flexible Hybrid Learning

Based in the heart of Silicon Valley, SJSU offers the perfect blend of in-person learning and convenient online courses.

- You won't just learn about new technology—you'll actually use that technology every day to build advanced 21st century skills.
- Our experienced faculty members are experts in their fields and provide an engaging and interactive learning environment, both in person and online.
- All courses are infused with hands-on, real-world, collaborative projects to support students developing portfolios that demonstrate their knowledge and skills.
- Some required courses for this major are conducted in-person on campus, some are delivered online asynchronously, and some may have virtual labs. This flexible hybrid format offers "the best of both worlds," with learning experiences that are specifically tailored for each course.

Admissions Requirements

- Freshmen who meet the California State University (CSU) eligibility requirements may apply to the bachelor's degree program.
- Students may complete some lower division general education requirements in person or online at SJSU or a community college.

Fees

- 1.0 - 6.0 units: \$2,743.50 per semester*
- 6.1 or more units: \$3,949.50 per semester*
- Regular Session (4-year degree) students who have not established residency in California will be charged an extra \$396 per unit.*

**Fees are subject to review and change. Scholarships and financial aid may be available.*

Accreditation

San José State University is accredited by the Western Association of Schools and Colleges, and this program meets F-1 requirements.



Equity, Diversity, and Inclusion

At the SJSU iSchool, we are committed to providing an equitable and inclusive experience so that students from all backgrounds feel supported, connected, and valued.

- Dedicated faculty members from diverse backgrounds
- Multilingual Student Services team
- Student Health & Wellness program
- One-on-one career counseling

Apply Now!

sjsu.edu/admissions/freshman



Scan here to apply

Contact

For more information about the Bachelor of Science in Information Science and Data Analytics program, please contact:

Dr. Dan Nathan-Roberts
4-Year Program Coordinator
Dan.Nathan-Roberts@sjsu.edu

Silicon Valley's iSchool
HIGH TECH
HIGH TOUCH
HIGH QUALITY

SJSU SAN JOSÉ STATE UNIVERSITY
School of Information



March 2024