

CBFS STAR ONE CREDIT UNION MORTGAGE BANKING CERTIFICATE

The Mortgage Banking Certificate is organized by Star One Credit Union and the Center for Banking and Financial Services at SJSU. The certificate is a (non-credit) program that exposes participants to residential real estate mortgage analysis, underwriting and approval.

The Mortgage Banking Certificate is taught by Star One's managers and executives and is organized in three 90-minute sessions, with a final team-competition where the two best performing teams are rewarded with scholarships. In addition to the technical skills acquired in the program, participants learn about careers in banking and benefit from valuable networking opportunities.

SESSIONS DATES AND TIME

Fridays: 03/07, 03/21 and 04/18 10:00AM – 12:00PM (noon)

LOCATION

1306 Bordeaux Drive, Sunnyvale, CA 94089

ELIGIBILITY AND APPLICATION

Undergraduate students: Finance, Corporate Accounting & Finance, and Accounting concentrations

Graduate students: MSF, MBA and MSA Eligible students must have already successfully completed at least one undergraduate-level finance course.

APPLICATION DEADLINE

Friday, February 21, 12:00PM (noon)

APPLICATION PROCESS

Please email the following documents to CBFS Director Dr. Stoyu I. Ivanov at stoyu.ivanov@sjsu.edu:

- Resume
- Unofficial transcripts (for graduate students both undergraduate and graduate transcripts are required)
- (Optional) Personal statement: How can the Mortgage Banking Certificate help you in achieving your educational and professional objectives? (max 350 words)

Visit the Center for Banking and Financial Services website for more information: sjsu.edu/cob/cbfs

SCHOLARSHIPS

Members of the two best teams in the final credit analysis competition will receive \$500-\$1,000 individual scholarships.

CERTIFICATE REQUIREMENTS

In order to qualify for the Mortgage Banking Certificate and the scholarship a student must attend all three sessions. Attendance to the last session is required.

SJSU | CENTER FOR BANKING AND FINANCIAL SERVICES