How to Earn a MS Degree in Materials Engineering at SJSU?

**Program Details**

- 30 units for degree
- 5 core MatE courses*
- 3-4 elective courses
- 2-3 research project courses
- Graduate classes are in the evening for convenience of working students

*Students without a BS in Materials Engineering need several additional undergraduate courses

**Prerequisites**

- **✓ BS Degree in Materials Engineering**
  or closely related engineering (Chemical, Mechanical) OR science (Chemistry, Physics)

- **✓ G.P.A. of 2.7 or above**
  in last 60 units of BS Degree

- **✓ International BS Degrees require an English Test, such as TOEFL**

**Average Program Length**

2 years, full-time with BS Materials Engineering Degree

Working students can use approved project at their company for their research project

**DEADLINE**

**Domestic applicant:**
- December 1, 2020 for Spring 2021
- May 1, 2021 for Fall 2021

**International applicant:**
- November 1, 2020 for Spring 2021
- April 1, 2021 for Fall 2021

**For details and application:**
http://www.sjsu.edu/graduateadmissions/

**Questions:** contact Dr. Melanie McNeil, Graduate Coordinator, melanie.mcneil@sjsu.edu

See details at:
http://www.sjsu.edu/cme/programs/materials-engineering-ms/