

Course Description

Introduction to jewelry design and metalsmithing. This course will be dedicated to exploring form through learning different techniques: enameling, soldering, subtractive sculpture, forging, and engraving. Students will utilize different materials, which could include various metals, plastics, paper products, fibers, and clay.

Students who are interested in this course:

- Have interests in learning all types of metal art techniques including soldering, enameling, engraving, sawing, shaping, and manipulating metal.
- Want to produce several wearable pieces of art and explore self-expression, style, and design

JEWELRY AND METAL ARTS

“Imagine. Create. Inspire”



Work We Do

Students will...

- Develop expertise in creating works by hand
- Develop a personal style and knowledge of design
- Work with a variety of tools including torches, kilns, soldering irons, etching solution, and more



“Jewelry design enables me to turn my creativity into reality”

Michael Liu, Junior



Homework Time:
Most work completed during class time

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Semester course
(5 credits)

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NHS elective credit

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Not UC/CSU approved

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