

# Jewelry Design



An original piece from Jewelry Design advisor Kim Hurlbert for Timeless Gem Designs.

The Jewelry Design Program offers students the opportunity to develop specialized skills necessary for a career in the design and execution of creative and functional jewelry. The in-depth program encompasses rendering, historical knowledge of jewelry, metalsmithing, wax carving, computer-aided-design, and the development of a sample case portfolio of the jewelry designed and made by the student. In the course of this program, students will apply their knowledge and practical expertise to the creation of aesthetically appealing designs for a wide range of markets in the global jewelry design field.



Jewelry design students working in FIDM's new jewelry lab.

## Associate of Arts JEWELRY DESIGN

GNST 1040	English Composition	3
GNST 1230	Color & Design Theory	3
GNST 1520	Gemology	3
GNST 1560	History of Jewelry	3
GNST 1600	Effective Speaking	3
GNST 1620	The Creative Process	3
GNST 1650	Critical Thinking	3
GNST 2020	Survey of Western Art I	3
GNST 2780	Major Art Movements	3
GNST 2855	Professional Practices for Jewelry Design	3
GNST 2960	American Political & Economic History	3
JDSN 1100	Material & Methods for Jewelry Manufacturing	3
JDSN 1200	Rendering I	3
JDSN 1400	Rendering II	3
JDSN 1600	Metalsmithing I	3
JDSN 1700	Wax Carving & Casting	3
JDSN 1750	Creative Design for Jewelry	6
JDSN 1800	Metalsmithing II	3
JDSN 2000	Jewelry Design Workshop I	3
JDSN 2100	Computer-Aided Jewelry Design I	6
JDSN 2200	Metalsmithing III	6
JDSN 2400	Jewelry Design Workshop II	3
JDSN 2500	Computer-Aided Jewelry Design II	3
JDSN 2600	Alternative Materials for Jewelry Design	6
JDSN 2800	Jewelry Design Workshop III	3
JDSN 2950	Sample Case Development & Presentation	3
Total Units of Credit		90

## Professional Designation JEWELRY DESIGN

GNST 1520	Gemology	3
GNST 1560	History of Jewelry	3
GNST 1620	The Creative Process	3
GNST 2780	Major Art Movements	3
GNST 2855	Professional Practices for Jewelry Design	3
JDSN 1100	Material & Methods for Jewelry Manufacturing	3
JDSN 1200	Rendering I	3
JDSN 1400	Rendering II	3
JDSN 1600	Metalsmithing I	3
JDSN 1700	Wax Carving & Casting	3
JDSN 1750	Creative Design for Jewelry	6
JDSN 1800	Metalsmithing II	3
JDSN 2000	Jewelry Design Workshop I	3
JDSN 2100	Computer-Aided Jewelry Design I	6
JDSN 2200	Metalsmithing III	6
JDSN 2400	Jewelry Design Workshop II	3
JDSN 2500	Computer-Aided Jewelry Design II	3
JDSN 2600	Alternative Materials for Jewelry Design	6
JDSN 2800	Jewelry Design Workshop III	3
JDSN 2950	Sample Case Development & Presentation	3
Total Units of Credit		72



Amazing jewelry creations from FIDM Alum Patrick Kusek



La Maison PÉRY