Jewelry Design

One-Year Associate Degree Program (AAS)

Applications accepted for fall only. HEGIS 5012

The major in Jewelry Design offers qualified students the opportunity to prepare for positions as designers, selfemployed jewelers, or executives in the manufacturing of jewelry.

Option A

	Credits
JD 121 - Wax Carving	1
JD 131 - Mechanical Drafting for Jewelers	1.5
JD 133 - Introduction to Jewelry Design	1.5
JD 172 - Tools, Equipment, and Processes	1
JD 241 - Introduction to Gemology	2
JD 262 - Estimating Costs	1
JD 213 - Nontraditional Construction Techniques in Metal	1.5
JD 214 - Handmade Diamond Jewelry Techniques	1.5
JD 215 - Alternative Materials for Jewelry Fabrication	1.5
JD 216 - Advanced Piercing and Metal Carving	1.5
JD 251 - Principles of Silversmithing	1.5
JD 116 - Costume Jewelry White Metal Models	1.5
JD 122 - Jewelry Casting	2
JD 171 - Materials and Properties	2
JD 173 - Materials and Findings for the Jewelry Industry	1
JD 243 - Gemology II	1.5
JD 261 - Changes and Trends in Jewelry Design	2
JD 217 - Handmade Platinum Jewelry	1.5
JD 218 - Hollow Form Jewelry: Die Construction and Manufacturing Techniques	1.5
JD 219 - Clasps, Closings, and Findings	1.5
JD 252 - Silversmithing Project Studio	1.5
CG 111 - Survey of Computer Graphics	1
JIREMENTS	
MAJOR AREA	31.5
RELATED AREA	1
Total Credits:	32.5
	JD 131 - Mechanical Drafting for Jewelers JD 133 - Introduction to Jewelry Design JD 172 - Tools, Equipment, and Processes JD 241 - Introduction to Gemology JD 262 - Estimating Costs JD 213 - Nontraditional Construction Techniques in Metal JD 214 - Handmade Diamond Jewelry Techniques JD 215 - Alternative Materials for Jewelry Fabrication JD 216 - Advanced Piercing and Metal Carving JD 251 - Principles of Silversmithing JD 116 - Costume Jewelry White Metal Models JD 122 - Jewelry Casting JD 171 - Materials and Properties JD 173 - Materials and Findings for the Jewelry Industry JD 243 - Gemology II JD 261 - Changes and Trends in Jewelry Design JD 217 - Handmade Platinum Jewelry JD 218 - Hollow Form Jewelry: Die Construction and Manufacturing Techniques JD 219 - Clasps, Closings, and Findings JD 252 - Silversmithing Project Studio CG 111 - Survey of Computer Graphics MAJOR AREA RELATED AREA

Option B

Semester 1		Credits
MAJOR AREA	JD 121 - Wax Carving	1
	JD 131 - Mechanical Drafting for Jewelers	1.5
	JD 133 - Introduction to Jewelry Design	1.5
	JD 172 - Tools, Equipment, and Processes	1
	JD 241 - Introduction to Gemology	2
	JD 262 - Estimating Costs	1
	JD 231 - Objects Design and Rendering	1.5
	JD 233 - Jewelry Design III	1.5
	JD 263 - Costume Jewelry Production and Marketing	3
RELATED AREA	CG 111 - Survey of Computer Graphics	1
	DE 101 - Principles of Display and Exhibit Design: Small Scale	2
Semester 2		
MAJOR AREA	JD 116 - Costume Jewelry White Metal Models	1.5
	JD 122 - Jewelry Casting	2
	JD 171 - Materials and Properties	2
	JD 173 - Materials and Findings for the Jewelry Industry	1
	JD 243 - Gemology II	1.5

	JD 261 - Changes and Trends in Jewelry Design	2
	JD 235 - Fine Jewelry Portfolio	1.5
	JD 236 - Fashion Jewelry Portfolios	1.5
RELATED AREA	CG 212 - Introduction to 3D Computer Modeling	2
	SD 141 - Nature Studies	1.5
TOTAL CREDIT REQ	UIREMENTS	
	MAJOR AREA	27
	RELATED AREA	6.5
	Total Credits:	33.5