

**COURSE SLO ASSESSMENT REPORT, SCC**Department: Gemology Course: GEM 012Year: 2012 Semester: Spring

1. Outcome to be assessed	2. Means of assessment and criteria of success	3. Summary of data collected	4. Analysis of data	5. Plan of action what to do next
Utilize the testing techniques specific to the gemological industry to determine the structure and refractory assignment of stones	Common practical exam quiz demonstration	23 students took the practical exam	19 students successfully performed the demonstration	Continue present course of instruction
Determine the weight of stones using the technology specific to the industry and record that information	Common practical exam quiz demonstration	23 students took the practical exam	19 students successfully performed the demonstration	Continue present course of instruction