

## Exhibit 1.3-1 Expected Learning Outcomes

**Table of Summary of Expected Learning Outcomes**

Expected Learning Outcomes	Description of Expected Learning Outcomes
1. Morality and Ethics	1.1 Be honest and punctual 1.2 Be professional ethical, social responsible and aware of cultural values 1.3 Be respectful to others' intellectual property
2. Knowledge	2.1 Know foundation of general education 2.2 Possess soft skills for working in creative industry 2.3 Know, understand, and able to identify academic principles of design production and gems identification, and industrial management in gems and jewelry businesses. 2.4 Be able to apply knowledge in gems and jewelry appropriately.
3. Intellectual	3.1 Be able to analyze knowledge in gems and jewelry appropriately. 3.2 Be able to create innovations in gems and jewelry with integration between arts and technology. 3.3 Be able to manage innovations in gems and jewelry with wisdom and culture. 3.4 Be able to deliver and present new body of knowledge to add value to products in gems and jewelry. 3.5 Be able to apply and systematically analyze knowledge in a variety of situations in order to be creative for life-long learning.
4. Interpersonal skills and responsibility	4.1 Be able to work as a team with entrepreneurial mindset and characters. 4.2 Be able to solve unexpected problems with business owners effectively and efficiently. 4.3 Have a harmonious mind for efficient development of the organization.
5. Numerical analysis, communication and technology literacy skills	5.1 Be able to seek for, categorize, and analyze statistical information. 5.2 Be able to communicate to the right target group in digital era. 5.3 Be able to communicate and present work efficiently.
6. Specific competency of the program	6.1 Be able to design jewelry for production to compete in global market. 6.2 Be able to appraise quality and design production process of jewelry. 6.3 Be able to analyze and appraise quality of gemstone. 6.4 Be able to add value of gems and jewelry products (branding).