

## Course Requirements

### USM Seminar 101

The emphasis of this course is to build on the vital business skills needed in the precious metals industry to further the student's knowledge in digital gold buying and selling , LLC. formation, and acquiring proper accounts for precious metal transactions. Students continue learning the vital consulting strategies and techniques of buying and selling gold in the digital world, within international and domestic guidelines.

Consider the price of gold before enrolling in this class. You will be required to purchase gold for your projects. The amount of gold you need will depend on the size of your designs. A small ring weighs approximately 0.1 troy ounces.

Quality leadership, professional standards, and time management will be emphasized. We are customer-focused, people-oriented, and financially motivated to deliver excellent outcomes for customers, shareholders, vendors and our people

Precious Metal digital technology courses are practice-intensive and require that you develop skills progressively throughout the semester. If more than 10% of the total 80 clock hours for this course are missed (8 hours or 3.2 classes) you could be dropped with a grade of "W", or after final semester withdrawal date, with a grade of "F".

### Course Subjects

Students taking this course will continue to develop an understanding and a working knowledge of the precious metal industry, and; implementing buying and selling strategies from your computer. processes and the uses of related materials and equipment for the manufacture of jewelry articles.

Consider the price of gold before enrolling in this class. You will be required to purchase gold for your projects. The amount of gold you need will depend on the size of your designs. A small ring weighs approximately 0.2 troy ounces.

Study the extraction of gold and other precious metals from discarded computers, cell phones and other electronic devices, with interactive videos encouraging hands-on participation.

Quality formation of an LLC. meeting industry standards, and; time management will be emphasized.

### Student Learning Outcomes/Learning Objectives

Students take this course to:

- 1.Satisfy degree requirements in the field of Entrepreneurship.
- 2.Continue to develop advance technological ways of buying and selling precious metals from a digital stance.

Students are required to complete the following:

1. Formation of LLC.
2. Create LLC. Domain
3. Setup Refinery Account <http://www.republicmetalscorp.com/>
- 4.Study Abroad to Republic of Haiti or Dominican Republic
- 5.Digital Study Abroad to <http://www.genesiscomp.net/>
- 6.Study Abroad to NFL Rookie Seminar

#### Grading Policy

Your final grade will be based on your progress throughout the semester. Grades will be given in accordance with the following:

Productivity.....60%

Student will complete all assigned projects to the satisfaction of the instructor. Extra credit may be earned for projects completed in to the assigned projects

Attendance.....30%

The importance of your attendance cannot be expressed enough. It goes hand in hand with “productivity”. You will not be able to finish the projects if you don’t attend.

Attitude.....10%

All individuals should show a cooperative spirit in working together and helping each other so that the collective experience will be beneficial to everyone. Cooperation with each other in a working situation is very important so that an atmosphere of learning, productivity and creativity may take place.

[Every student will be asked to sign the required policy provided by your college.]

## Precious Metal Safety

[Every student will be asked to sign the required policy provided by your college.]

## Books of Interest

1. Introduction to Precious Metals by Mark Grimwade
2. Jewelry Making by Murray Bovin
3. The Complete Metalsmith by Tim McCreight
4. Jewelry Concepts and Technology by Oppi Untracht
5. The Metalsmith's Book of Boxes & Locketts by Tim McCreight