

# Horology Technology

\*Semester Credit Hour

| First Semester - 15 SCH                | Second Semester - 15 SCH                  |
|--|---|
| PSYC 1300 - Learning Framework         | COSC 1301 – Introduction to Computing     |
| HRGY 1319 - Basic Horology I           | HRGY 2301 - Intermediate Horology I       |
| HRGY 1320 - Basic Horology II          | HRGY 2302 - Intermediate Horology II      |
| HRGY 1321 - Basic Horology III         | HRGY 2303 - Intermediate Horology III     |
| HRGY 1322 - Basic Horology IV          | HRGY 2304 - Intermediate Horology IV      |
| Third Semester - 15 SCH                | Fourth Semester - 15 SCH                  |
| ENGL 1301 - Composition I              | MATH 1332 - Contemporary Mathematics      |
| HRGY 2305 - Intermediate Horology V    | ARTS 1301 - Art Appreciation              |
| HRGY 2306 - Intermediate Horology VI   | HRGY 2341 - Advanced Horology Systems I   |
| HRGY 2307 - Intermediate Horology VII  | HRGY 2342 - Advanced Horology Systems II  |
| HRGY 2308 - Intermediate Horology VIII | HRGY 2343 - Advanced Horology Systems III |

#### Marketable Skills

- Clean, rinse, and dry timepiece parts
- Adjust timing regulators
- Customer and Personal Service
- Watch Repair
- Knowledge of industry tools and equipment
- Knowledge of industry organization and ethics

## **High School Endorsements**

Business and Industry

# **Expected Salary**

Texas wage data: workers on average earn \$39,010; 10% of workers earn \$33,490 or less; 10% of workers earn \$60,330 or more.

### **Program Outcomes**

- Demonstrate skills by performing disassembly, cleaning, oiling, repair and adjustment operations on multi function mechanical movements, automatics and calendar chronographs, quartz analog and digital time pieces.
- Demonstrate skills by making tools and watch parts including turning parts on a watchmakers lathe to 1/100 mm tolerance reflecting industry standards.

## **Additional Education Opportunities**

Graduates may pursue a BAAS degree. Brand specific training through major watch companies. Watchmaker training in Switzerland. Industry specific Aircraft instrumentation service training. Industry specific Aerospace instrumentation production and technical training.

## Career Opportunities

Aerospace Instrument Technician; Watch Repair Shop Owner; Aircraft Instrument Technician.