



# Horology Technology

AAS (60 SCH\*)

\*Semester Credit Hour 8/2020

## First Semester - 15 SCH

PSYC 1300 - Learning Framework  
HRGY 1319 - Basic Horology I  
HRGY 1320 - Basic Horology II  
HRGY 1321 - Basic Horology III  
HRGY 1322 - Basic Horology IV

## Second Semester - 15 SCH

COSC 1301 - Introduction to Computing  
HRGY 2301 - Intermediate Horology I  
HRGY 2302 - Intermediate Horology II  
HRGY 2303 - Intermediate Horology III  
HRGY 2304 - Intermediate Horology IV

## Third Semester - 15 SCH

ENGL 1301 - Composition I  
HRGY 2305 - Intermediate Horology V  
HRGY 2306 - Intermediate Horology VI  
HRGY 2307 - Intermediate Horology VII  
HRGY 2308 - Intermediate Horology VIII

## Fourth Semester - 15 SCH

MATH 1332 - Contemporary Mathematics  
ARTS 1301 - Art Appreciation  
HRGY 2341 - Advanced Horology Systems I  
HRGY 2342 - Advanced Horology Systems II  
HRGY 2343 - Advanced Horology Systems III

## Marketable Skills

- Critical Thinking/ Problem Solving
- Communication
- Teamwork
- Watch Repair
- Knowledge of industry tools and equipment
- Knowledge of industry organization and ethics

## 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.

## High School Endorsements

Business and Industry

## Additional Educational 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.