### PREREQUISITES FOR AAS DEGREE
High School Diploma or GED

### FIRST YEAR COURSES

**Fall Term**
- AQS 100
- BI 101
- MTH 95
- WR 121

**Winter Term**
- AQS 110
- BI 102
- WR 227
- PSY 101
- COMM 111

**Spring Term**
- AQS 111
- AQS 165
- AQS 186
- AQS 216
- AQS 220
- BI 103

### SECOND YEAR COURSES

**Fall Term**
- AQS 215
- AQS 240
- AQS 245
- Gen Ed Elective

**Winter Term**
- AQS 226
- AQS 232
- AQS 252
- AQS 270
- Humanities Elective

**Spring Term**
- AQS 295

### ASSOCIATE DEGREE
Completion of Associate of Applied Science Degree in Aquarium Science

### ARTICULATED BACHELOR DEGREE TRANSFER OPTIONS
Articulation agreements between OCCC and the following institution is currently available:
- Bachelor of Science in Management - Accounting Option: Oregon Institute of Technology (OIT)
- Bachelor of Science in Management - Entrepreneurship/Small Business Management Option: OIT
- Bachelor of Science in Management - Marketing Option: OIT

### EMPLOYMENT

**Aquarist** at facilities such as:
- Aquariums
- Zoos
- Fish Hatcheries
- Research Facilities
- Retail and Wholesale Aquatic Pet Businesses

Self-employment:
- Aquarium Maintenance Businesses
- Retail Aquarium Businesses

**Manager in an aquatic animal facility or business**

### RELATED BACHELOR DEGREE OPTIONS
There are opportunities for educational advancement. Some credits may transfer.

General transfer information:
- Oregon University System Career Options
- Map of Post Secondary Institutions in Oregon [PDF]

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