B.A., FISHERIES

Concentrations: Fisheries Business and Social Science, Rural and Community Development

Minimum Requirements for Degree: 120 credits

Students must earn a C- grade or better in each course.

General University Requirements
Complete the general university requirements. (http://catalog.uaf.edu/bachelors)

General Education Requirements
Complete the general education requirements. (http://catalog.uaf.edu/bachelors/general-education-requirements)

B.A. Degree and Program Requirements
Complete the B.A. degree requirements. (http://catalog.uaf.edu/bachelors/summary-of-bachelors-degree-reqs/#bachelorofartsandbacheloroffineartstext)

Program Requirements
ENGL F314 or ENGL F414  Technical Writing or Research Writing  3

FISH F102  Fact or Fishin': Case Studies in Fisheries  1

FISH F103  The Harvest of the Sea  2

FISH F110  Fish and Fisheries in a Changing World  3

FISH F261  Introduction to Fisheries Utilization  3

FISH F288  Fish and Fisheries of Alaska  3

FISH F487  Fisheries Management  3

FISH F490  Experiential Learning – Fisheries Internship  1

STAT F200X  Elementary Probability and Statistics  3

Select one from the following:  3

FISH F411  Human Dimensions of Environmental Systems

GEOG F312  People, Places, and Environment: Principles of Human Geography  3

SOC F440  Environmental Sociology  3

Concentrations
Select one from the following concentrations:  21-24

Fisheries Business and Social Science
Rural and Community Development

Total Credits  46-49

1 Students who take ANTH F403 or ANTH F401 should be aware that these two courses require additional prerequisites that are not part of the Bachelor of Arts in fisheries degree program.

Concentrations

FISHERIES BUSINESS AND SOCIAL SCIENCE

ANTH F403  Political Anthropology  3

or ANTH F428  Ecological Anthropology and Regional Sustainability

BA F307  Introductory Human Resources Management or BA F343  Principles of Marketing

BA F390  Organizational Theory and Behavior  3-4

or BA F330  The Legal Environment of Business

ECON F235X  Introduction to Natural Resource Economics  3

FISH F340  Seafood Business  3

Select one from the following:  3

HIST F411  Environmental History

NRM F407  Environmental Law

NRM F430  Resource Management Planning

Select one from the following:  3

PS F447  U.S. Environmental Politics

PS F454  International Law and the Environment

PS F455  Political Economy of the Global Environment

PS F458  Comparative Environmental Politics

Select one from the following:  3

ANS F350  Cross-Cultural Communication: Alaska Perspectives

ANS F401  Cultural Knowledge of Native Elders  1

RD F245  Fisheries and Marine Wildlife Development in Rural Alaska

RD F265  Perspectives on Subsistence in Alaska

RD F300  Rural Development in a Global Perspective

RD F350  Community Research in Indigenous Contexts

RD F351  Strategic Planning for Rural Communities

Total Credits  24-25

1 Students who take ANTH F403 or ANTH F401 should be aware that these two courses require additional prerequisites that are not part of the Bachelor of Arts in fisheries degree program.

RURAL AND COMMUNITY DEVELOPMENT

RD F300  Rural Development in a Global Perspective  3

RD F350  Community Research in Indigenous Contexts  3

RD F351  Strategic Planning for Rural Communities  3

RD F352  Rural Business Planning and Proposal Development  3

RD F450  Managing Rural Projects and Programs  3

RD F475  Rural Development Senior Project  3

Select one from the following:  3

ANTH F428  Ecological Anthropology and Regional Sustainability

RD F245  Fisheries and Marine Wildlife Development in Rural Alaska
<table>
<thead>
<tr>
<th>RD F265</th>
<th>Perspectives on Subsistence in Alaska</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>21</td>
</tr>
</tbody>
</table>