<ul> <li>Aquatic Food Processing and Safety and Health Effects of Marine resources – Research</li> <li>Basic aquaculture engineerin</li> <li>First semester, elective courses</li> <li>Food safety in production chains (10 ECTS, 23102)</li> <li>Producing new sustainable food ingredients – processes and utilization (5 ECTS, 23211)</li> <li>Second semester, elective courses</li> <li>Development of innovative future food: Ecotrophelia and Blue Dot course (5 ECTS, 23552)</li> <li>Knowledge based</li> </ul>	Norwegian University of Science and Technology, NTNU	Norwegian University of Life Science, NMBU	University of Iceland, Uol			
Second semester, mandatory courses  • Food safety in production chains (10 ECTS, 23102) • Producing new sustainable food ingredients – processes and utilization (5 ECTS, 23211)  Second semester, elective courses  • Development of innovative future food: Ecotrophelia and Blue Dot course (5 ECTS, 23552) • Knowledge based Entrepreneurship (5	<ul> <li>Aquatic Food Processing and Technology (7. 5 ECTS; NTNU BT3110)</li> <li>Safety and Health Effects of Aquatic Food (7.5 ECTS; DTU 23154)</li> </ul>					
mandatory courses  production chains (10 ECTS, 23102)  Producing new sustainable food ingredients – processes and utilization (5 ECTS, 23211)  Second semester, elective courses  Development of innovative future food: Ecotrophelia and Blue Dot course (5 ECTS, 23552)  Knowledge based Entrepreneurship (5		International aquaculture laboratory course part 2 (5 ECTS, AQP 252)				
elective courses  innovative future food: Ecotrophelia and Blue Dot course (5 ECTS, 23552)  Knowledge based Entrepreneurship (5	<ul> <li>Food chemistry (7,5         ECTS, TBT4125)     </li> <li>Thermal and Process         Engineering of Food (7,5         ECTS, TEP4265)     </li> </ul>	<ul> <li>Aquaculture production (10 ECTS, AQP211)</li> <li>Planning and design of intensive fish farms (10 ECTS, AQP 350)</li> </ul>	<ul> <li>Food Safety Management (6 ECTS, MAT804M)</li> <li>Marine Bioactive Compounds (6 ECTS, MAT801F)</li> <li>Current topics in Food Science (4 ECTS, MAT702F)</li> </ul>			
<ul> <li>Food chemistry (5 ECTS, 23302)</li> <li>Food process design (10 ECTS, 23520)</li> </ul>	<ul> <li>Fish anathomy and physiologi (7,5 ECTS, BI2064)</li> <li>Biotechnology specialization project (15 ECTS, TBT4500)</li> <li>Recirculating aquaculture systems RAS (7,5 ECTS, BT3210)</li> </ul>	<ul> <li>International aquaculture laboratory course part 2 (5 ECTS, AQP 252)</li> <li>Aquaculture nutrition (10 ECTS, AQN350)</li> <li>Aquaculture – breeding and genetics (10 ECTS, AQB270)</li> </ul>	<ul> <li>Ecological Innovation in Food Science (4 ECTS, MAT612M)</li> <li>Fish processing technology 2 (6 ECTS, VEL601M)</li> <li>Food Safety Management (6 ECTS, MAT804M)</li> <li>Development of Food Products (8 ECTS, MAT609M)</li> </ul>			

Third semester, mandatory courses	<ul> <li>Introduction to food production chains (10 ECTS, 23101)</li> <li>Predictive food microbiology (5 ECTS, 23210)</li> </ul>	<ul> <li>Food chemistry advanced (7,5 ECTS, BT8119/3199)</li> <li>Sustainable utilization of marine resources (7,5 ECTS, TMR4137)</li> </ul>	<ul> <li>Food product development (10 ECTS, MVI385)</li> <li>Project work product development (10 ECTS)</li> </ul>	<ul> <li>Fish processing technology 1 (6 ECTS, 502M)</li> <li>Food Engineering 1 (8 ECTS, MAT507M)</li> </ul>	
Third semester, elective courses	<ul> <li>Knowledge based entrepreneurship (5 ECTS, 42435)</li> <li>Hygienic design in the food industry (5 ECTS, 23521)</li> <li>Supply chain management (5 ECTS, 42458)</li> <li>Sustainability in management (5 ECTS, 42351)</li> <li>Entrepreneurship in food and bio engineering (5 ECTS, 23531, August)</li> </ul>	<ul> <li>Biotechnology specialization project (15 ECTS, TBT4500)</li> <li>Aquaculture in the Ecosystem (7,5 ECTS, BI3067)</li> <li>Supply Chain Management (7,5 ECTS, TPK4160)</li> </ul>	<ul> <li>Muscle food processing technology (10 ECTS, MVI 381)</li> <li>Fish processing technology 10 ECTS, MVI 320)</li> <li>Unit operations and measurement methods (10 ECTS, MVI 361)</li> </ul>	<ul> <li>Advanced Food Chemistry (8 ECTS, MAT505M)</li> <li>Food Safety (6 ECTS, MAT701M)</li> <li>Bioprocessing and Biotechnology (8 ECTS, MAT701F)</li> <li>Food Processing Operations (8 ECTS, MAT504M)</li> <li>Advanced Food Microbiology (8 ECTS, MAT506M)</li> <li>Supply Chain Management (7,5 ECTS, IĐN116F)</li> </ul>	
Fourth semester	Thesis				

The elective courses listed above are suggestions - it is possible to follow other courses as your elective choice.