

Name of Institution Offering Degree	Location	Name of Degree	Fisheries Economics Content Offered	Language of Program	Website	Contact Name	Contact Email
Dalhousie University, Marine Affairs Program	Halifax, Nova Scotia, Canada	Master of Marine Management	There are core courses that students have to take, and then based on their chosen stream or focus they take electives. For example, a student could take fisheries and economics courses, and then they would concentrate their project with a supervisor and a project related to fisheries economics.	English	https://www.dal.ca/academics/programs/graduate/mmm/program-details.html	Becky Field, Program Administrator	becky.field@dal.ca
Duke University	Durham, North Carolina, USA	Master of Environmental Management	Within this program, one could do a heavy focus on fisheries by taking the Coastal Environmental Management track and spending a semester at our Marine Lab. Or, one could do a fisheries focus in the Environmental Economics and Policy track. In either case, students can do relatively deep training in environmental and resource economics along with training in marine policy, other marine social sciences, marine geospatial analysis, and marine conservation biology. Offers the Masters on-campus as well as online	English	https://nicholas.duke.edu/programs/masters/mem	Martin Smith	martin.smith@duke.edu
ICAR-Central Institute of Fisheries Education, Departments: Fisheries Economics, Extension and Statistics Division	Mumbai, India	Master of Fisheries Science in Fisheries Economics (MFSc. in Fisheries Economics)	Students working for MFSc. in Fisheries Resource Management, Fisheries environment besides fish nutrition, aquaculture, fish processing also offer courses in fisheries economics	English	http://www.cife.edu.in/CIFE_NEW/academic-disciplines.html	Dean (Academic), ICAR-Central Institute of Fisheries Education	dean@cife.edu.in
Nha Trang University	Nha Trang, Vietnam	Marine ecosystem based management and climate change	The course programme includes a course in marine resource economics where fisheries economics is a main part of the course, and several multidisciplinary and optional courses relating to fisheries issues. The courses are designed to offer a basic understanding on fisheries biology, coastal habitats, marine economics and management. The purpose is to provide a multidisciplinary view on marine management to mitigate climate change.	English	http://norhed.ntu.edu.vn/training/ms	Pham Thi Thanh Thuy	norhedmasterprogram@gmail.com
NHH- Norwegian School of Economics	Bergen, Norway	Executive MBA in Sustainable Innovation in Global Seafood	Part-time MBA over two years. Focus on aquaculture, fisheries, and seafood throughout.	English	https://www.nhh.no/en/nhh-executive/executive-mba/mba-in-sustainable-innovation-in-global-seafood/	Lena Marie Vestli	Lena.Vestli@nhh.no
NHH- Norwegian School of Economics	Bergen, Norway	Masters in Economics	Several courses in fisheries and natural resource economics. Master thesis. Internship possibilities in the seafood industry.	English	https://www.nhh.no/en/study-programmes/economics-and-business-administration/msc-in-economics-and-business-administration/economics/	Linda Nøstbakken	linda.nostbakken@nhh.no

Name of Institution Offering Degree	Location	Name of Degree	Fisheries Economics Content Offered	Language of Program	Website	Contact Name	Contact Email
NHH-Norwegian School of Economics; Department of Business and Management Science and Department of Economics	Bergen, Norway	MSc in Economics and Business Administration with the specialization ENE (Energy, Natural Resources and the Environment)	The program allows students to specialize in fisheries economics.	English	https://www.nhh.no/en/study-programmes/economics-and-business-administration/msc-in-economics-and-business-administration/energy-natural-resources-and-the-environment/	Stein Ivar Steinshamn	stud@nhh.no
Oregon State University	Corvallis, Oregon, USA	Applied Economics	Students studying for an M.S. degree in the Applied Economics Graduate Program at Oregon State University may take one course in marine resource economics, as well as elective courses in coastal and marine science and policy in other departments. Several courses offered by the Department of Applied Economics available to M.S. students are relevant to marine resource economics. Students may conduct supervised research on economic topics involving coastal or marine issues.	English	http://gradschool.oregonstate.edu/programs	Graduate Program Head, Christian Langpap	Christian.Langpap@oregonstate.edu
Oregon State University	Corvallis, Oregon, USA	Masters of Science in Marine Resource Management	Fisheries and Aquaculture is one of our five focus areas. A course in Marine Economics, plus several other master's level economics courses, are available as electives.	English	http://ceoas.oregonstate.edu/mrm/	Flaxen Conway	fconway@coas.oregonstate.edu
Tamil Nadu Fisheries University at Tuticorin, Tamil Nadu	Nagapattinam, Tamil Nadu, India	Master of Fisheries Science	The degree offered by the University is a full fledged Masters Degree Programme in Fisheries Economics and does not form a part of other degree programmes in the University	English	http://www.tnfu.ac.in/pages/courses/courses/2	Dr. K. Rathnakumar, Registrar and Acting Vice-Chancellor, Tamil Nadu Fisheries University, First Line Beach Road, Nagapattinam - 611001, Tamil Nadu	registrarfnfu@gmail.com
UiT - The Arctic University of Norway	Tromsø, Norway	Master of Science (MSc) in International Fisheries Management	This is a taught master where only the last term is allocated the thesis. The course programme includes two courses in economics (SOK-3554 and SOK-3555) and several multidisciplinary and optional courses. The field is Fisheries Management. The courses are designed to offer a basic understanding of fisheries biology, technology, economics and management. Through the course FSK-3005 the various subjects are bound together, offering a multidisciplinary view on a number of selected fisheries and aquaculture cases.	English	https://uit.no/utdanning/program?p_document_id=268964	Ane Marie Hektoen and Arne Eide	ane-marie.hektoen@uit.no ; arne.eide@gmail.com

Name of Institution Offering Degree	Location	Name of Degree	Fisheries Economics Content Offered	Language of Program	Website	Contact Name	Contact Email
Universidad de Concepción, Department of Economics	Concepcion, Chile	Master in Natural Resource and Environmental	<p>The M.Sc. Degree Program in Natural Resources and Environmental Economics (MERNYMA) was founded in 1996 at the Faculty of Economics and Business Administration of the Universidad de Concepción. The primary purpose of this M.Sc. program is to provide rigorous training and research in applied economics and economic policy, focusing on natural resources and environmental issues that are relevant to Latin America and Central America countries. In the program we emphasize the need to understand the quantitative tools, modeling techniques, and conceptual frameworks that are available in the specialized literature. The program has common basic training in microeconomics, macroeconomics, mathematical and statistics tools, and econometrics, followed by specific field courses. Each</p> <p>student takes the basic sequence of courses, and then must chose two courses in a specific field for specialization. Also each student develops a thesis. The thesis is usually an applied work, using quantitative tools and models taught in the program to address a real-life issue of their interest, on a topic related to environmental valuation or natural resource use and conservation. A specific area that has been addressed by several students in their theses is Fisheries Economics. The full program, including courses, workshops, and thesis, should normally take 2 calendar years to be completed. The student might develop a master thesis in Fisheries Economics, and may take an elective course in Fisheries Economics.</p>	Spanish	http://www.udec.cl/postgrado/?q=node/39&codigo=4161&acreditado=1	Dominga Sandoval	dosandov@udec.cl
Universitat d'Alacant & International Centre for Advanced Mediterranean Agronomic Studies	Alacante, Spain	Master in Sustainable Fisheries Management	<p>This is Master that has evolved from a previous Master called Fisheries Economics and Management. It is a two year degree developed over two academic years on a full-time basis [120 credits]. About half of the first year credits are on subject such us Basic economics and production factors in fisheries, Fish Trade and Processing, Theory and application of bioeconomic models and economic and social indicators, Maritime law and socio-cultural perspective, and Fisheries policies. The second part of the Master (60 ECTS) constitutes a period of initiation to research or to professional activity in which participants work on their Master of Science Thesis. About one third of the students chose to develop their Thesis on socio-economic issues.</p>	Primarily Spanish, some English	https://ciencias.ua.es/es/estudios/master/gestion-pesquera-sostenible.html	Bernardo Basurco or Professor Sanchez Lizaso	basurco@iamz.ciheam.org , JL.Sanchez@ua.es
Université de Bretagne Occidentale - Institut Universitaire Européen de la Mer (IUEM) / Institut national supérieur des sciences agronomiques, agroalimentaires, horticoles et du paysage (Agrocampus Ouest)	Brest, France	Master in Applied Economics with specialization Agriculture, Marine and Environnement	<p>This is a master degree in Natural Resources and Environmental Economics. The program allows students to specialize in fisheries economics, with elective courses relating to fisheries issues. In the program we emphasize the need to understand the quantitative tools, modeling techniques, and conceptual frameworks that are available in the specialized literature. The program has common basic training in microeconomics, statistics tools, and econometrics, followed by specific field courses. It is a two year degree developed over two academic years on a full-time basis [120 credits]. The last semester of the Master (30 ECTS) constitutes a period of initiation to research or to professional activity in which participants work on their Master Thesis.</p>	French, with a few English seminars	http://www.agrocampus-ouest.fr/infoguide/Live/formation/masters/ame	Frederique Alban	frederique.alban@univ-brest.fr

Name of Institution Offering Degree	Location	Name of Degree	Fisheries Economics Content Offered	Language of Program	Website	Contact Name	Contact Email
University of Alaska Fairbanks	Fairbanks, Alaska	Master's of Fisheries	These programs include courses in bioeconomics, policy analysis, community economic development, and fisheries management	English	http://www.uaf.edu/cfos/academics/graduate/fisheries/	Dr. Keith Criddle	kcriddle@alaska.edu
University of Alaska Fairbanks	Fairbanks, Alaska	Master's of Resource and Applied Economics	The program consists of core course work in micro- and macro-economic theory, mathematical economics, economic methods and courses in the economic theory and public policy of natural resources.	English	http://www.uaf.edu/som/degrees/graduate/msecon/	Dr. Joe Little	jmlittle2@alaska.edu
University of Calgary	Calgary, Alberta, Canada	Masters of Arts, Specialization: Environmental and Resource Economics	Courses in Resource Economics and Masters Essay	English	http://econ.ucalgary.ca/graduate	Graduate Advisor	econgrad@ucalgary.ca
University of California, Santa Barbara, Bren School of Environmental Science & Management	Santa Barbara, California, USA	Master's in Environmental Science & Management (MESM)	MESM students can choose the Coastal Marine Resources Management (CMRM) Specialization, which offers a series of Environmental Economics and Natural Resources Economics courses. Advanced topics courses in Fisheries Economics, fisheries management, and fisheries modeling are offered each year by the Latin American Fisheries Fellows program, which are available to CMRM students.	English	Bren Website: http://bren.ucsb.edu/ ; http://www.bren.ucsb.edu/academics/mesm_specialization/coastal_marine_resource_s.htm ; LAFF Website: http://www.laff.bren.ucsb.edu/	CMRM Faculty Advisor Professor Christopher Costello ; LAFF Program Manager, Jacy Brunkow	costello@bren.ucsb.edu ; jbrunkow@bren.ucsb.edu
University of Copenhagen	Copenhagen, Denmark	Master of Science (MSc) in Environmental and Natural Resource Economics	Fisheries economics is part of our courses in Natural resource economics. Also our student are free to take several of the courses at other departments, nationally and internationally.	English	http://studies.ku.dk/masters/environmental-and-natural-resource-economics/	Deputy Head of Department for Teaching Per Svejstrup Hansen	psh@ifro.ku.dk
University of Florida, Department of Food and Resource Economics	Gainesville, Florida, USA	Master of Science, Specialization: Environmental and Resource Economics	Fisheries courses can supplement natural resource econ core; FAS offers ecology, stock assessment, management, etc. FRE department has courses in economic development with some overlap. Also, programs in interdisciplinarily ecology program, tropical conservation and development, and fisheries management certificate (available by DE); Centers for Latin American and African Studies; Institute for Sustainable Food Systems, etc.	English	Graduate program homepage (http://fred.ifas.ufl.edu/graduate/)	Graduate Coordinator (Lisa House) or Program Coordinator (Jessica Herman)	lahouse@ufl.edu ; jherman@ufl.edu
University of Hawaii	Honolulu, HI, USA	Graduate Ocean Policy Certificate	Core courses on fisheries and marine resource economics including "The Ocean Economy", "Marine Resource Economics", and "Environmental Economics". Students choose their own track and can take additional fisheries-focused courses such as "Fisheries Science", "Ecology of Fishes", "Marine Ecology", "Topics in Fish and Fisheries Biology", and "Living Resources of the Sea". This is a graduate certificate that can be completed concurrently with another Masters degree (e.g. Economics, Biology, Political Science) or taken on its own.	English	www.economics.hawaii.edu/gopc/	John Lynham	lynham@hawaii.edu
University of Helsinki	Helsinki, Finland	Master of Science (Agriculture and Forestry)	International fisheries agreements, natural resource economics, bioeconomics, Baltic Sea module. Methods include dynamic optimization, numerical models, econometrics, general equilibrium modelling and valuation.	English	https://www.helsinki.fi/en/programmes/master/agricultural-environmental-and-resource-economics	Marko Lindroos	marko.lindroos@helsinki.fi

Name of Institution Offering Degree	Location	Name of Degree	Fisheries Economics Content Offered	Language of Program	Website	Contact Name	Contact Email
University of Nantes	Nantes, France	Master of Project management in Environment, Sea and Energy	Some units in Natural resource economics, environmental valuation, marine resource and maritime economics,... Opportunities for internships and Master essays in fisheries and aquaculture economics.	English/ French	http://www.iae.univ-nantes.fr/medias/fichier/bfe-master-eet-codeme-201706_1499250686847-pdf	Patrice Guillotreau	patrice.guillotreau@univ-nantes.fr
University of Rhode Island, Department of Environmental and Natural Resource Economics	Kingston, Rhode Island, USA	Master of Science (MSc) in Environmental and Natural Resource Economics	Fisheries economics materials are integrated in Natural Resource Economics course. Students can then pursue fisheries economics-related MS thesis/major paper with one of the faculty members.	English	http://web.uri.edu/cels-gradprograms/enre-masters/	Graduate Program Director, Professor Corey Lang	clang@uri.edu
University of Tokyo, Graduate School of Agricultural and Life Sciences	Tokyo, Japan	Master of Agricultural Science	Prof Nobuyuki Yagi's laboratory offers opportunity for students to pursue study in fisheries economics	English and Japanese	http://www.u-tokyo.ac.jp/en/academics/grad_agriculture.html	Nobuyuki Yagi	yagi@fs.a.u-tokyo.ac.jp
University of Washington	Seattle, Washington, USA	Master of Marine Affairs (MMA)	School of Marine and Environmental Affairs students take courses across an interdisciplinary spectrum that leads to a well-rounded understanding of the field and the skills and abilities necessary to work effectively in marine and environmental affairs related careers.	English	https://smea.uw.edu/program/	Tiffany Dion, graduate program advisor	tlcdion@uw.edu
University of Washington	Seattle, Washington, USA	Masters of Science in Aquatic and Fishery Sciences	Very flexible coursework allows economics courses drawn from around the University	English	https://fish.uw.edu/students/about-graduate-program/current-students/ms-program/	Particular faculty of interest: Chris Anderson is the fishery economist	cmand@uw.edu
University of Wollongong	Wollongong, New South Wales, Australia	Masters of Fisheries Policy	Some in Units- Fisheries management; International fish trade and Fishery development; option for a fishery economic project.	English	http://coursefinder.uow.edu.au/information/index.html?course=AC7EFFE5	Ms Ruth Davies, Masters Co-ordinator ANCORS.	rdavis@uow.edu.au