

Course Schedule 2013-2014 - Master's Program in Coastal and Marine Management - **SUBJECT TO CHANGE**

1. Term (fall)			2. Term (spring)			3. Term (summer)		
w	dates	E	w	dates	E	w	dates	E
35	26.8.13	1	1	2.1.14	2	19	5.5.14	
CMM28 Iceland's Environm. and Natural Res. GH			CMM34 Environmental Certification and Eco-labelling Schemes [ONLINE FORMAT] DA			CMM05 Economics and Policy GS		
36	2.9.13	2	2					
CMM41 Principles of Planning SJ						21		
37	9.9.13	4	3	13.1.14		22		
CMM01 ICZM: Introduction and Theory JA			CMM39 Managing Coastal and Offshore Emergency			CMM21 Geographical Inform. Systems HS / AFH		
38			4	6		23	2.6.14	2
						CMM04 ICZM: Practical Applications and Challenges ZK &		
39	23.9.13	8	5			24	9.6.14	4
CMM31 Understanding the Ocean: Oceanography + Applied Coastal and Marine Ecology MG, HPH, SG, EM			CMM14 Pollution Prevention and Management in Coastal Environments PC, MPM			CMM09 Conflict Resolution in Ocean Management AA / GE		
40			6	3.2.14	6	25		
41			7	6		26	23.6.14	4
42			8			CMM16 Adaptation Planning CMM36 Marine Renewable Energy PM / JC		
43	21.10.13	4	9	24.2.14		27		
CMM24 Applied Methodology AFE			CMM12 Aquaculture			CMM26 Evaluating Sustainable Fisheries PK / JPJ		
44			10	6		Last day of instruction: July 4		
45	4.11.13	4	11					
CMM22 Coastal and Marine Conservation: Marine Protected Area Management BB			CMM18 Fishing Technology			CMM19 Environmental Assessment (EIA & SEA) EH / ÓÁ, GPE		
46			12	17.3.14	6	Proposal workshop April 10-11		
47	18.11.13	4	13	6				
CMM37 Coastal and Underwater Heritage AHP			CMM17 Law of the Sea PDL			EASTER BREAK		
48			14					
49	2.12.13	4	15	7.4.14	2	CHRISTMAS BREAK		
CMM02 Physical Processes of Coastal and Marine Environments MP			CMM42 Leadership and Managem. in Changing Times JM					
50			16			Last day of instruction: Dec 13		
51			17					
52			18	28.4.14	2	Last day of instruction: July 4		

Húsavík

→ Research outline, due date 27. April 2014

4. Term (July 2014 to January 17, 2015):
 → Revised research proposal handed in latest end of week 28
 → Data collection/survey, writing July-December
 → First full draft handed in for advisor December 17
 → First full draft due back from advisor January 7
 → Revised full draft handed in for examination January 17

5. Term (January 18 to end of February 2015):
 → Evaluation reports, specific comments and grade back from advisor and external reader ~ February 10
 → Revised final copy for print handed in for confirmation of it being satisfactory as a 45 ECTS thesis mid to late-Feb
 → Final copy submitted to printer and Skemman database

Instructors:

- | | |
|--|--|
| <p>GH: Georg Haney
 MG: Mirjam Glessmer
 JA: Jamie Alley
 SJ: Salvör Jónsdóttir
 HPH: Halldór Pálmar Halldórsson
 GS: Gabriela Sabau
 PM: Patricia Manuel
 JC: John Colton
 GE: Guðni Elísson</p> | <p>ÓÁ: Ólafur Árnason
 GPE: Gunnar Páll Eydal
 AFH: Astrid Fehling
 EH: Einar Hreinsson
 AC: Anthony Chin
 AFE: Albertína F. Elíasdóttir
 BB: Brad Barr
 AHP: Albína H. Pálsdóttir
 MPM: Morgane P. Mahoe</p> |
|--|--|

- | | |
|---|--|
| <p>HS: Herdís Sigurjónsdóttir
 ÁÁ: Áslaug Ágeirsdóttir
 TT: Tiina Tihlman
 DMK: Daði Már Kristófersson
 JM: James Mahone
 SG: Sindri Gíslason
 MP: Mike Phillips
 DA: Dagný Arnarsdóttir
 JPJ: Jónas Páll Jónasson</p> | <p>PDL: Pétur Dam Leifsson
 PK: Peter Krost
 EM: Edda Magnúsdóttir
 ZK: Zoi I. Konstantinou
 AM: Anne Mette</p> |
|---|--|

Blue colour: **Mandatory course**
 Green colour: **Elective course**
 Orange colour: **New and/or tentative**
 Purple colour: **Other institute/univ. in Iceland**

Examples of pre-approved electives at the University of Iceland (UI):
 Taught in Reykjavík (1) and Húsavík (2) during 3. term:

- 1. Fisheries Ecology: Management and Conservation Of Marine Resources In A Changing Ocean 8 ECTS**
- 2. Studying Marine Mamm. in the Wild 6 ECTS**
 UI distance courses, taught during 4. term:
- 1. Aquatic Food Supply Chain Management, Environment and Resources 7,5 ECTS**