

GOA UNIVERSITY
DEPARTMENT OF MARINE SCIENCES
Time - Table for M. Sc. Marine Sciences

SEMESTER – IV (2016 - 2017)

Day	0930 - 1025hrs	1030 - 1125 hrs	1130 - 1225 hrs	1230 - 1330 hrs	1430 - 1530 hrs
Monday	MS 401 - HBM	MS 401 - HBM	MS 407 - CUR	MS 407 - CUR	MS 419 - HBM
			MS 415 - AC	MS 415 - AC	MS 419 - CUR MS 419 - SU MS 419 - AC
Tuesday	MS 402 - SU	MS 402 - SU	MS 408 - BLM	MS 408 - *	MS 419 - GNN
			MS 407 - CUR	MS 407 - CUR	MS 419 - CUR MS 419 - SU MS 419 - AC
Wednesday	MS 403 - CUR	MS 403 - CUR	MS 406 - SU	MS 406 - SU	MS 419 - GNN
			MS 425 - HBM	MS 425 - HBM	MS 419 - HBM MS 419 - VMM MS 419 - BLM
Thursday	MS 404 - GNN	MS 404 - GNN	MS 408 - *	MS 408 - *	MS 419 - VMM
			MS 406 - SU	MS 406 - SU	MS 419 - BLM
Friday	MS 419 - *	MS 419 - *	MS 419 - *	MS 419 - *	MS 419 - *

(Lectures in CF - 20 & CF - 24 (MS 408, MS 415 & MS 425))

MS 401- Estuarine and Coastal Physical Oceanography (C/02)
MS 402 - Estuarine Chemistry (C/02)
MS 403 - Estuarine Biology (C/02)
MS 404 - Estuarine and Coastal Geology (C/02)
MS 406 - Physical and Inorganic Chemistry of seawater (O/04)
MS 407 - Marine Biodiversity, Conservation and practices (O/04)
MS 408 - Marine Geophysics (O/04)
MS 415 - Dynamic Oceanography – I (O/02)
MS 419 - Dissertation (C/12)
MS 425 - Dynamic Oceanography – II (O/02)

GNN: Prof. G. N. Nayak
HBM: Prof. H. B. Menon
CUR: Prof. C.U. Rivonker
VMM: Prof. Vishnu M. Matta
SU: Dr. S. Upadhyay
AC: Dr. A. Can
BLM: Dr. B. L. Madhavan
* Contributory

C – core papers; O – optional papers. Number of credits is indicated in parenthesis.

Effective from **22.11.2016**

Date: 22.11.2016

(Prof. C. U. Rivonker)
Head
Dept. of Marine Science

GOA UNIVERSITY
DEPARTMENT OF MARINE SCIENCES

Time - Table for M. Sc. Marine Sciences

SEMESTER – II (2016 - 2017)

Day	0930 – 1025 hrs	1030 - 1125 hrs	1130 - 1225 hrs	1230 - 1330 hrs	1430 - 1630 hrs
Monday	MSC 231 - GNN	MSC 231 - GNN	MSO 234 - GNN	MSO 234 - GNN	MSO 234 - GNN
Tuesday	MSO 235 - HBM	MSO 235 - HBM	MSO 236 -HBM	MSO 236 - HBM	MSO 236 - HBM
	MSO 237 - VMM	MSO 237 - VMM	MSO 238 -VMM	MSO 238 - VMM	MSO 238 - VMM
Wednesday	MSC 232 - AC	MSC 232 - AC	MSC 233 - AC	MSC 233 - AC	MSC 233 - AC
Thursday	MSO 235 - HBM	MSO 235 - HBM	MSC 232 - AC	MSC 232 - AC	Library
	MSO 237 - VMM	MSO 237 - VMM			
Friday	MSC 231 - GNN	MSC 231 - GNN	MSO 241 - SU	MSO 241 - SU	MSO 241 - SU
			MSO 242 - AC	MSO 242 - AC	MSO 242 - AC

(Lectures in CF - 21 and practicals in respective labs)

MSC 231 - Marine Geology (04)

MSC 232 - Computational Methods in Oceanography (04)

MSC 233 - Computational Methods in Oceanography **Practical (02)**

MSO 234 - Marine Geology **Practical (02)**

MSO 235 - Remote Sensing and its applications (04)

MSO 236 - Remote Sensing and its applications **Practical (02)**

MSO 237 - Analytical Chemistry of seawater and Instrumental techniques (04)

MSO 238 - Analytical Chemistry of seawater and Instrumental techniques **Practical (02)**

MSO 241 - Marine Chemistry **Practical - II (02)**

MSO 242 - GIS applications in Marine Sciences **Practical (02)**

GNN: Prof. G. N. Nayak

HBM: Prof. H. B. Menon

VMM: Prof. V.M. Matta

SU: Dr. S. Upadhyay

AC: Dr. A. Can

C – core and O for optional courses. Number of credits is indicated in parenthesis.

(Prof. C. U. Rivonker)

Head

Dept. of Marine Sciences

Effective from **22.11.2016**

Date: 18.11.2016