

GOA UNIVERSITY
School of Earth, Ocean & Atmospheric Sciences
 Time Table for M.Sc. Marine Sciences (Semester I) - OA 35
 Academic year: 2024-2025

Day \ time	0930-1030hrs	1030-1130hrs	1130-1230hrs	1230-1330hrs	1430-1730hrs
MON	MSC 502 - MRN	MSC 521 - NM MSC 525- CUR MSC 527- MM	MSC 521 - NM MSC 525- CUR MSC 527- MM	MSC 522 - NM MSC 526 - SOF MSC 528- MM	MSC 522 - NM MSC 526 - SOF MSC 528- MM
TUE	MSC 506 - MM	MSC 502 - MRN	MSC 502 - MRN	MSC 503 - MRN	MSC 503 - MRN
WED	MSC 500 - JD	MSC 500 - JD	MSC 500 - JD	MSC 507 - MM	MSC 507 - MM
THU	MSC 504 - CUR	MSC 506 - MM	MSC 521 - NM MSC 525- CUR MSC 527- MM	MSC 501 - NM	MSC 501 - NM
FRI	MSC 506 - MM	MSC 504 - CUR	MSC 504 - CUR	MSC 505 - SOF	MSC 505 - SOF
SAT	Mentor/Mentee		Library		

MSC 500 - Physical Oceanography 3Cr	MSC 501 - Physical Oceanography Practical 1Cr
MSC 502 - Marine Chemistry 3Cr	MSC 503 - Marine Chemistry Practical 1Cr
MSC 504 - Marine Biology 3Cr	MSC 505 - Marine Biology Practical 1Cr
MSC 506 - Marine Geology 3Cr	MSC 507 - Marine Geology Practical 1Cr
MSC 521 - Ocean-Atmosphere Coupling and Climate 3Cr	MSC 522 - Ocean-Atmosphere Coupling and Climate Practical 1Cr
MSC 525 - Marine Ecology 3Cr	MSC 526 - Marine Ecology Practical 1Cr
MSC 527 - Principles of Mineralogy and Geochemistry 3Cr	MSC 528 - Principles of Mineralogy and Geochemistry Practical 1Cr

Dr. M. R. Nasnodkar (Program Director)

Dr. A. A. A. Viegas, Vice Dean (Academic)

Sr. Prof. S. C. Ghadi, Dean, SEOAS

CUR - Sr. Prof. C.U. Rivonker

26/4/24

MRN - Dr. M. R. Nasnodkar

26/4/24

SOF - Dr. S. O. Fernandes

26/4/24

JD - Dr Joshua D'Mello

26/4/2024

MM - Ms. M. Madkaikar

26/4/24

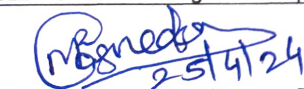
NM - Mrs. Nikita Mangeshkar

26/4/24

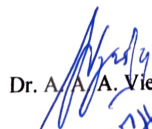
GOA UNIVERSITY
School of Earth, Ocean & Atmospheric Sciences
 Time Table for M.Sc. Marine Sciences (Semester III) – OA 35
 Academic year: 2024-2025

Day time	0930-1030hrs	1030-1130hrs	1130-1230hrs	1230-1330hrs	1430-1730hrs
MON	MSC 600 - NM	MSC 621 - JD	MSC 621 -JD	MSC 622 -JD	MSC 622 -JD
TUE	MSC 606 - VMM	MSC 621 - JD	MSC 608 - MM	MSC 601 - NM	MSC 601 - NM
WED	MSC 600 - NM	MSC 607 - SOF	MSC 605 - NM	MSC 601 - NM	MSC 601 - NM
THU	MSC 623 - JD MSC 625 - VMM MSC 633 - MM	MSC 627 -MRN MSC 631 -SOF	MSC 627 -MRN MSC 631 -SOF	MSC 628 -MRN MSC 632 -SOF	MSC 628 -MRN MSC 632 -SOF
FRI	MSC 627 -MRN MSC 631 -SOF	MSC 623 - JD MSC 625 - VMM MSC 633 - MM	MSC 623 - JD MSC 625 - VMM MSC 633 - MM	MSC 624 - JD MSC 626 - VMM MSC 634 - MM	MSC 624 - JD MSC 626 - VMM MSC 634 - MM
SAT	Mentor/Mentee	603 - CUR/ VMM/JD/MM	Library	604- MRN/SOF/JD/MM	604- MRN/SOF/JD/MM

MSC 600 Computational Methods – I 2Cr	MSC 623 Dynamic Oceanography 3Cr
MSC 601 Computational Methods Practical – I 2Cr	MSC 624 Dynamic Oceanography Practical 1Cr
MSC 603 Field Sampling 1Cr	MSC 627 Metal Bioavailability, Bioaccumulation and Phyto-remediation 3Cr
MSC 604 Field Sampling Practical 1Cr	MSC 628 Metal Bioavailability, Bioaccumulation and Phyto-remediation Practical 1Cr
MSC 605 Research Methodology – Physical Oceanography 1Cr	MSC 625 Analytical Chemistry of Seawater and Natural Products 3Cr
MSC 606 Research Methodology – Chemical Oceanography 1 Cr	MSC 626 Analytical Chemistry of Seawater Practical 1Cr
MSC 607 Research Methodology – Biological Oceanography 1 Cr	MSC 631 Aquaculture 3Cr
MSC 608 Research Methodology – Geological Oceanography 1Cr	MSC 632 Aquaculture Practical 1Cr
MSC 621 Remote Sensing and its Applications 3 Cr	MSC 633 Tectonics, Geophysics and Structural Geology 3Cr
MSC 622 Remote Sensing and its Applications Practical 1Cr	MSC 634 Tectonics, Geophysics and Structural Geology Practical-1 Cr



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CUR - Sr. Prof. C.U. Rivonker
 JD - Dr Joshua D'Mello

VMM – Prof. V. M. Matta
 MM - Ms. M. Madkaikar

MRN - Dr. M. R. Nasnodkar
 NM - Mrs. Nikita Mangeshkar

SOF - Dr. S. O. Fernandes