

পরীক্ষা নিয়ন্ত্রকের দপ্তর

বঙ্গবন্ধু শেখ মুজিবুর রহমান

মেরিটাইম ইউনিভার্সিটি, বাংলাদেশ

(অফিস) ০১৭৬৯-৭২১০৩৮

ফোন- +৮৮-০২-৫৮০৫১০০৭

ফ্যাক্স- +৮৮-০২-৫৮০৫১০১০



Office of the Controller of Examinations

Bangabandhu Sheikh Mujibur Rahman

Maritime University, Bangladesh

Mobile: 01769-721038

Phone: +88-02-58051007

E-mail: conex@bsmrmu.edu.bd

web: www.bsmrmu.edu.bd

EXAMINATION ROUTINE

Semester Final Examination – May '22 (Hon's Programme)

Time: 1000 – 1300 hrs

Duration: As mentioned in respective Question Paper

Serial	Date (Day)	Course Code & Course Title	Batch
1.	08-05-2022 (Sunday)	CHEM 1111: Chemistry (Improvement)	OCN - 2 nd
2.		OCN 3103: Meteorology and Ocean Forecasting	OCN - 3 rd
3.		PHY 1107: Physics	OCN - 5 th
4.		NAOE 3107: Numerical Methods in Engineering	NAOE - 2 nd
5.		HUM 2101: Sociology	NAOE - 3 rd
6.		HUM 1101: English	NAOE - 4 th
1.	09-05-2022 (Monday)	PML 3103: Port and Terminal Operation	BBA - 1 st
2.		PML 2101: Introduction to Port and Shipping Management	BBA - 2 nd
3.		PML 1101: Introduction to Maritime Industry	BBA - 3 rd
4.		LLB 3101: Land Laws of Bangladesh -I	LLB - 1 st
5.		LLB 2101: Constitutional Law of Bangladesh –I	LLB - 2 nd
6.		LLB 1101: Jurisprudence	LLB - 3 rd
7.		MFS 2103: Mariculture	MFS - 1 st
8.		MFS 1101: বাংলা ভাষা ও সাহিত্য	MFS - 2 nd
1.	10-05-2022 (Tuesday)	OCN 4109: Data Collection & Analysis in Oceanography	OCN - 2 nd
2.		OCN 2107: Marine Microbiology	OCN - 4 th
3.		NAOE 4103: Ship and Offshore Dynamics	NAOE - 1 st
1.	11-05-2022 (Wednesday)	PML 3106: International Trade and Commercial Law	BBA - 1 st
2.		LLB 1105: Introduction to Maritime Organization (Including Retake)	LLB - 3 rd / LLB - 2 nd /LLB - 1 st
3.		MFS 2109: Wetland and Lake Management	MFS - 1 st
4.		MFS 1105: Marine Ecology	MFS - 2 nd
1.	12-05-2022 (Thursday)	OCN 4101: Research Methodology	OCN - 2 nd
2.		OCN 3101: Fisheries Oceanography	OCN - 3 rd
3.		OCN 2105: Marine Resources	OCN - 4 th
4.		OCN 1103: Marine Invertebrates	OCN - 5 th
5.		NAOE 4107: Research Methodology	NAOE - 1 st
6.		NAOE 3101: Ship and Offshore Structures	NAOE - 2 nd
7.		NAOE 2101: Fluid Mechanics	NAOE - 3 rd
8.		CHEM 1101: Chemistry	NAOE - 4 th
1.	14-05-2022 (Saturday)	PML 3102: Cargo Operation and Fleet Management	BBA - 1 st
2.		BUS 2102: Management and Organization Behaviour	BBA - 2 nd
3.		BUS 1101: Introduction to Business	BBA - 3 rd
4.		LLB 3103: Law of the sea-I	LLB - 1 st
5.		LLB 2105: Public International Law	LLB - 2 nd
6.		HUM 1101: Bangladesh Studies	LLB - 3 rd
7.		MFS 2105: Planktology	MFS - 1 st
8.		MFS 1103: Bangladesh Studies	MFS - 2 nd
1.	16-05-2022 (Monday)	OCN 4107: Marine Ecosystem Modeling	OCN - 2 nd
2.		OCN 3105: Seismology and Hydrocarbon Exploration	OCN - 3 rd
3.		CHEM 1111: Chemistry	OCN - 5 th
4.		NAOE 4117: Computational Fluid Dynamics	NAOE - 1 st
5.		NAOE 3105: Materials in Marine Environment	NAOE - 2 nd
6.		NAOE 2103: Ship Design	NAOE - 3 rd
7.		NAOE 1101: Introduction to Naval Architecture and Offshore Engineering	NAOE - 4 th

Serial	Date (Day)	Course Code & Course Title	Batch
1.	17-05-2022 (Tuesday)	PML 3105: Supply Chain Management	BBA - 1 st
2.		BUS 2101: Economics	BBA - 2 nd
3.		LLB 3107: Law of Criminal Procedure -I	LLB - 1 st
4.		LLB 2107: Labor Laws of Bangladesh	LLB - 2 nd
5.		HUM 1104: বাংলাদেশের অভ্যুদয়ের ইতিহাস	LLB - 3 rd
6.		MFS 2107: Marine Fish Diversity and Systematic	MFS - 1 st
7.		MFS 1107: Marine Invertebrates	MFS - 2 nd
1.	18-05-2022 (Wednesday)	OCN 3107: Coastal Morphology and Process	OCN - 3 rd
2.		OCN 2101: Physical Oceanography	OCN - 4 th
3.		HUM 1105: বাংলা ভাষা ও সাহিত্য	OCN - 5 th
4.		NAOE 4114 : Professional Engineering Practices	NAOE - 1 st
1.	19-05-2022 (Thursday)	BUS 2103: Computer Application in Business	BBA - 2 nd
2.		HUM 1101: Sociology	BBA - 3 rd
3.		LLB 3111: ADR and Legal Aid	LLB - 1 st
4.		LLB 2109: Mercantile Law	LLB - 2 nd
5.		MFS 2111: Society, Culture and Fisheries	MFS - 1 st
6.		MFS 1109: Marine Botany	MFS - 2 nd
1.	21-05-2022 (Saturday)	OCN 4103: Satellite Oceanography	OCN - 2 nd
2.		OCN 3109: Paleontology	OCN - 3 rd
3.		OCN 2109: Chemical Oceanography	OCN - 4 th
4.		OCN 1101: Introduction to Oceanography	OCN - 5 th
5.		NAOE 4105: Design of Offshore Structure	NAOE - 1 st
6.		NAOE 3103: Finite Element Methods	NAOE - 2 nd
7.		EEE 2101: Electrical and Electronic Technology for Marine Application	NAOE - 3 rd
8.		MATH 1101: Differential and Integral Calculus	NAOE - 4 th
1.	22-05-2022 (Sunday)	PML 3104: Maritime Economics	BBA - 1 st
2.		HUM 1102: বাংলা ভাষা ও সাহিত্য	BBA - 3 rd
3.		LLB 3109: Law of Civil Procedure -I	LLB - 1 st
4.		LLB 2111: Fiscal Law	LLB - 2 nd
5.		MFS 2101: Aquaculture	MFS - 1 st
6.		MFS 1111: Fisheries Mathematics	MFS - 2 nd
1.	23-05-2022 (Monday)	OCN 3113: Bangladesh Studies	OCN - 3 rd
2.		NAOE 4101: Marine Engineering Equipment and Systems	NAOE - 1 st
3.		HUM 1103: Bangladesh Studies	NAOE - 4 th
4.		LLB 1103: Legal History of Bangladesh (Including Retake)	LLB - 3 rd / LLB - 1 st
5.		MFS 1107: Marine Invertebrates (Improvement)	MFS - 1 st
1.	24-05-2022 (Tuesday)	STAT 2101: Business Statistics	BBA - 2 nd
2.		HUM 1103: Functional English	BBA - 3 rd
3.		LLB 3105: Penal Laws -I	LLB - 1 st
4.		LLB 2113: Constitutional Law of UK,USA & India	LLB - 2 nd
5.		MFS 1113: বাংলাদেশের অভ্যুদয়ের ইতিহাস	MFS - 2 nd
6.		MFS 1111: Fisheries Mathematics (Only Retake)	MFS - 1 st
1.	25-05-2022 (Wednesday)	OCN 4105: Coastal & Marine Pollution	OCN - 2 nd
2.		OCN 2103: Geological Oceanography	OCN - 4 th
3.		MATH 1109: Mathematics	OCN - 5 th
4.		NAOE 3109: Marine Hydrodynamics	NAOE - 2 nd
5.		MATH 2101: Mathematics-III	NAOE - 3 rd
1.	26-05-2022 (Thursday)	OCN 3111: Acoustical Oceanography	OCN - 3 rd
2.		MATH 1109: Mathematics (Only Retake)	OCN - 4 th
3.		NAOE 4115: Risk Analysis and Safety Management	NAOE - 1 st
4.		HUM 1105: বাংলাদেশের অভ্যুদয়ের ইতিহাস	NAOE - 4 th
5.		PML 3101: Marine Insurance	BBA - 1 st
6.		LLB 2103: Equity & Law of Trust	LLB - 2 nd
7.		HUM 1103: General English (Including Retake)	LLB - 3 rd / LLB - 1 st
8.		MFS 1101: বাংলা ভাষা (Improvement)	MFS - 1 st