



भारतीय समुद्री विश्वविद्यालय

INDIAN MARITIME UNIVERSITY

(Central University, Govt. of India)
HEADQUARTERS

IMU-HQ/C/12/37/2019-Max.Duration

07.01.2021

CIRCULAR NO 2101

Sub: Change in subjects for Old Batch Arrear Students to new Regulations
Subjects - December 2020 End Semester Examinations – reg.

Ref: Circular No 1908 dated 29.05.2019.

Kind attention is invited to IMU Circular No 1908 dated 29.05.2019
and para 2 of the said circular is reproduced as follows:-

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2 (i) *All the students of all the programmes prior to the promulgation of Circular 1526, dated: 27/07/2015 shall be allowed to appear for the examinations under the revision they have studied till in the End Semester Examinations of June/July 2020*

2 (ii) *All those students of all the programmes prior to the promulgation of Circular 15256, dated:27/07/2015 who cannot complete their arrears in the above stipulated End Semester Examinations of June/July 2020, will have to switch over to the Examinations under the revision and regulation which is currently being taught in IMU Campuses and Affiliated Institutes.*

2(iii) *These students will have to complete all the theory papers of the Programme under the revision and regulation which is currently being taught within the period stipulated for that programme i.e., for DNS, the theory papers have to be cleared within one year, for B.Sc., the period will be three years and for B.Tech, the period will be four years. In case a student fails to complete the programme as per this provision he/she will not be allowed to appear for the examinations and his/her name will be struck off from the rolls of the University.*

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2. Therefore, the students who had joined in the AY 2008 to the AY 2015 have to appear for their arrear papers (if any) under the current regulation only, subject to fulfilling other requirements for appearing for End Semester Examinations.

3. The list of old regulation subjects and their equivalent subjects in the current regulation for the B Sc (NS), B Tech (ME) and DNS Programmes are given in the Annexure for ready reference.

4. The Maximum duration for these students will be calculated as per Circular 1908 dated 29.05.2019.


Controller of Examinations (I/c)

To,

1. IMU Campus Directors & Principals of Affiliated Institutes.
2. IT Section for uploading on IMU's website.

Copy To:

1. VC - for kind information.
2. Registrar (i/c)
3. Head (CTCE & ACR)

Annexure to Circular 2101

S No	Programme	Old Sub Code	Old Sub Name	New Sub Code	New Sub Name
1	B Tech (ME)	UG11T1803/UG11T2703	IMO & Maritime Conventions	UG11T3703	IMO - Maritime Conventions and Classification Societies
		UG11T1202/UG11T2202	Mathematics II	UG11T3202	Mathematics II
		UG11T1605/UG11T2605	Naval Architecture II	UG11T3605	Naval Architecture II
		UG11T1405/UG11T2405	Fluids Mechanics - I	UG11T3405	Fluid Mechanics
		UG11T2304/UG11T1304	Strength of Materials II	UG11T3304	Strength of Materials II
		UG11T2204/UG11T1204	Strength of Materials I	UG11T3204	Strength of Materials I
		UG11T2102/UG11T1102	Mathematics I	UG11T3102	Mathematics I
		UG11T2104/UG11T1104	Basic Electrical & Electronics Engineering	UG11T3104	Basic Electrical & Electronics Engineering
		UG11T2203/UG11T1203	Applied Thermodynamics - I	UG11T3203	Applied Thermodynamics - I
		UG11T2205/UG11T1205	Computer Science	UG11T3205	Computer Science
		UG11T2302/UG11T1302	Electronics	UG11T3302	Analog Electronics and Communication
		UG11T2402/UG11T1402	Marine Boiler Steam Engineering	UG11T3401	Marine Boilers
		UG11T2504/UG11T1504	Fluid Mechanics II	UG11T3504	Fluid Mechanics
		UG11T2702/UG11T1802	Advanced Marine Control Engineering & Automation	UG11T3702	Advanced Marine Control Engineering & Automation
2	B Sc (NS)	UG21T2501	Navigation Paper - V	UG21T4501	Coastal Navigation & Collision Prevention Regulations
3	DNS	UD11T2101	Applied Mathematics	UD11T4101	Applied Mathematics
		UD11T2204	Ship Construction & Ship Stability	UD11T4204	Ship Construction & Ship Stability
		UD11T2205	Ship Operations	UD11T4205	MARPOL & Marine Engineering Knowledge

M. S. M.

		UD11T2104	Navigation I : Terrestrial & Celestial	UD11T4104	Navigation I : Terrestrial & Celestial
		UD11T2201	Navigation III : Terrestrial, Coastal and Celestial Navigation	UD11T4201	Navigation III : Terrestrial, Coastal and Celestial Navigation
		UD11T3101	Applied Mathematics	UD11T4101	Applied Mathematics
		UD11T3102	Applied Sciences	UD11T4102	Applied Sciences
		UD11T3103	Ship Construction & Ship Stability I	UD11T4103	Ship Construction & Ship Stability I
		UD11T3105	Navigation II : Bridge Equipment, Watchkeeping and Meteorology	UD11T4105	Navigation II : Bridge Equipment, Watchkeeping and Meteorology
		UD11T3106	Cargo Handling, Stowage and Seamanship I	UD11T4106	Cargo Handling, Stowage and Seamanship I
		UD11T3201	Navigation III : Terrestrial, Coastal and Celestial Navigation	UD11T4201	Navigation III : Terrestrial, Coastal and Celestial Navigation
		UD11T3202	Navigation IV : Advanced Bridge Equipment, Watchkeeping and Meteorology	UD11T4202	Navigation IV : Advanced Bridge Equipment, Watchkeeping and Meteorology
		UD11T3203	Cargo Handling, Stowage and Seamanship II	UD11T4203	Cargo Handling, Stowage and Seamanship II
		UD11T3204	Ship Construction & Ship Stability II	UD11T4204	Ship Construction & Ship Stability II
		UD11T3206	Emergencies, Maritime Communication and Commercial Shipping Knowledge	UD11T4206	Emergencies, Maritime Communication and Commercial Shipping Knowledge

W. H. M.