Dar es Salaam Institute of Technology (DIT), Dar es Salaam						
S/N	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)
5.	Bachelor of	DT005	Two principal passes in Physics and Advanced	4.0	55	4
	Engineering in		Mathematics. An applicant <b>must</b> have at least a pass			
	Mechanical		in Basic Mathematics and Physics at O - Level.			
	Engineering					
6.	Bachelor of	DT006	Two principal passes in Physics and Advanced	4.0	50	4
	Engineering in Oil		Mathematics. An applicant <b>must</b> have at least a			
	and Gas Engineering		pass in Basic Mathematics and Physics at O - Level.			
7.	Bachelor of	DT007	Two principal passes in the following subjects:	4.0	120	3
	Technology in		Advanced Mathematics, Physics, Chemistry and			
	Laboratory Science		Biology, with not less than four passes at O' Level			
			including Basic Mathematics and Physics with an			
			institutional minimum point of 4.0.			
8.	Bachelor of Mining	DT008	Two principal passes in Physics and Advanced	4.0	35	4
	Engineering		Mathematics. An applicant MUST HAVE at least a			
			pass in Basic Mathematics and Physics at O - Level.			

Dar es Salaam Institute of Technology (DIT), Dar es Salaam							
S/N	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)	
9.	Bachelor of Engineering in Biomedical Engineering	DT009	Two principal passes in Physics and Advanced Mathematics. <b>An</b> applicant <b>MUST HAVE</b> at least a pass in Basic Mathematics and Physics at O - Level.	4.0	30	4	

	Dar es Salaam Maritime Institute (DMI), Dar es Salaam						
S/N	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)	
1.	Bachelor Degree in	DMI01	Two principal passes in the following subjects:	4.0	100	4	
	Maritime Transport and Nautical Science		Advanced Mathematics, Physics, Chemistry or Geography.				
2.	Bachelor Degree in Marine Engineering Technology	DMI02	Two principal passes in the following subjects: Advanced Mathematics, Physics or Chemistry.	4.0	100	4	
3.	Bachelor Degree in Shipping and Logistics Management	DMI03	Two principal passes in the following subjects: Advanced Mathematics, Physics, Chemistry, Biology, Accountancy, Geography, Economics, Commerce, History, Literature or English.	4.0	300	3	
4.	Bachelor Degree in Naval Architecture and Offshore Engineering	DMI04	Two principal passes in the following subjects: Advanced Mathematics, Physics or Chemistry.	4.0	100	4	

	Dar es Salaam Maritime Institute (DMI), Dar es Salaam							
S/N	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)		
5.	Bachelor Degree in	DMI05	Two principal passes in the following subjects:	4.0	200	3		
	Purchasing, and		Advanced Mathematics, Physics, Chemistry,					
	Supply Chain		Biology, Accountancy, Geography, History,					
	Management		Economics, Commerce, English or Literature.					
6.	Bachelor Degree in	DMI06	Two principal passes in the following subjects:	4.0	200	3		
	Transport and		Advanced Mathematics, Physics, Engineering					
	Supply Chain		Science, Chemistry, Biology, Accountancy,					
	Management		Economics, Commerce, History, Geography,					
			English or Literature.					
7.	Bachelor Degree in	DMI07	Two principal passes in the following subjects:	4.0	100	4		
	Mechanical and		Advanced Mathematics, Physics or Chemistry.					
	Marine Engineering							
8.	Bachelor Degree in	DMI08	Two principal passes in the following subjects:	4.0	100	4		
	Oil and Gas		Advanced Mathematics, Physics, Chemistry or					
	Engineering		Geography.					