HOW TO SUBMIT PROGRESS REPORT

E-Community >Postgraduate Student>Progress Report> Submission

Example:



PROGRESS REP	ORT	New Submission 3 Submission Progr	ress Report List (3)
No.	Semester	Registered Course	
1.	16172/MSC - SEMESTER 2 SESSION 2016/2017	PROGRESS REPORT 1	CLICK HERE
2.	17181/MSC - SEMESTER 1 SESSION 2017/2018	PROGRESS REPORT 2	

Add New

Progress Report Details	× 2
Progress for Current Semester	
Achieved Targeted Progress	Based on this filament winding machine performance, filament wound carbon/epoxy cylinders can be fabricated to perform axial compression tests. From the compression results, mechanical performance of filament wound carbon/epoxy cylinders at different winding angles have similar results trend compared to other researchers' results
Obstacle Faced by Student in Research Progress	FILL THE REPORT DETAILS
Summary of Research Progress	Machine design and filament wound carbon/epoxy cylinder experimental and simulation results are mainly shown in research progress
Expected Date of Thesis Submission	05-06-2018
Progress Report Attachments	TTTTPROGRESS REPORT SEM 3.pdf
Gantt Chart	

NAME				
FACULTY	FACULTY OF MECHANICAL ENGINE	RING		
PROGRAMME	JGRAMME MASTER OF SCIENCE			
REGISTRATION DATE	16/02/2017			
MAIN SUPERVISOR				
PROGRESS REPOR	т	New Submission 3	Submission Progress R	eport List 3
No	Semester Code	Statue		CLICK HE