

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

PG Module Schedule 2021

Monday of Week	Friday of Week	Notes	Block Dates	Assignments Due Dates	Dates Marks Available	5-Digit code	Module Name	
01-Feb-21	05-Feb-21		1-5 Feb	15 March 2021	15 May	13808	Smart Grid Technology Overview 774/874 (C)	
22-Feb-21	26-Feb-21		22-26 Feb			11748	Advanced Topics in Engineering Management 873 (CM)	
15-Mar-21	19-Mar-21	Classes start Term 1	15-19 Mar			14190	Data Science 874 (CM)	
12-Apr-21	16-Apr-21		12-13 Apr			36323	Numerical Methods I 876 (CM)	
19-Apr-21	23-Apr-21		19-23 Apr	17 May, 21 June	22 July	13806	Integrated Supply Side Technology 774/874 (C)	
10-May-21	14-May-21	Classes start Term 2	10-14 May	21/5, 28/5, 4/6, 11/6, 2/7, 14/7, 13/8	30 September	13807	Smart Grid Communications 774/874 (C)	
24-May-21	28-May-21		24-28 May			36323	Numerical Methods II 876 (CM)	
07-Jun-21	11-Jun-21		7-11 Jun			51993	Project Management 873 (CM)	
21-Jun-21	25-Jun-21		21-25 Jun			58157	Project Economics and Finance 812 (CM)	
12-Jul-21	16-Jul-21		12-16 Jul	30 August 2021	20 November	13364	Advanced PV Systems 744/844 (O)	
26-Jul-21	30-Jul-21	25 Jul – 9 Aug	26-30 Jul			13185	Wind Energy 744/844 (O)	
02-Aug-21	06-Aug-21	Mid-year recess	2-6 Aug	3 September 2021	31 October	13805	Integrated Demand Side Technology 774/874 (C)	
30-Aug-21	3-Sep-21		30 Aug-1 Sep			13810	Energy Storage Systems 774/874 (Pt 1) (O)	
06-Sep-21	10-Sep-21		6-7 Sep	28 September, 2 November	18 November	13810	Energy Storage Systems 774/874 (Pt 2) (O)	
	Responsible Departments:							
	Department of Mechanical & Mechatronic Engineering							
	Department of Industrial Engineering							
	Department of Electrical & Electronic Engineering							
	Department of Civil Engineering							
	Department of	Department of Applied Mathematics						

Special notes:

- The Schedule is subject to changes and will only be finalised in January 2021.
- Modules offered by other Departments please consult the responsible Department's website.
- Students should choose modules carefully and take assignment deadlines between modules in consideration.
- Students are required to complete 8 modules, which consist of 3 common modules, 4 compulsory E&E modules and 1 optional module.
- (CM): faculty-wide common module
- (C): compulsory E&E module
- (O): optional module