

## DEPARTMENT OF MECHANICAL AND MECHATRONIC ENGINEERING

PG Module Schedule 2020

Monday of week	Saturday of week	Notes	Block dates	5-Digit code	Module Name
OI WEEK	OI WEEK	Week before classes	Diock dates	coue	Wiodule Name
27-Jan-20	02-Feb-20	start	28-29 Jan	13863	Research Methodology I 814
03-Feb-20	08-Feb-20	Classes start	3-7 Feb	13014	Robotics 814
			3-7 Feb	13808	SmartGrid Technology Overview (SGTO) 774/874
10-Feb-20	15-Feb-20		10-14 Feb	14190	Data Science 874
17-Feb-20	22-Feb-20		17-22 Feb	13722	Advanced Strength of Materials 814
24-Feb-20	29-Feb-20		24-28 Feb	64890	Renewable Energy Systems 714
				11748	Advanced Topics in Engineering Management 873
02-Mar-20	07-Mar-20		2-3 Mar	36323	Numerical Methods 876
U2-IVId1-20			4-5 Mar	13803	Advanced Heat Transfer I 813
09-Mar-20	14-Mar-20		9-14 Mar	58718	Sustainable Development (SD) 771/871
03-10181-20			11-12 Mar	13860	Biomedical Engineering I 814
16-Mar-20	21-Mar-20		16-17 Mar	40622	Advanced Design I 814
10-10101-20	21-IVIAI-20		18-19 Mar	13863	Research Methodology II 814
23-Mar-20	28-Mar-20	Recess	25-26 Mar	62960	Advanced Dynamics I 814
25-IVIdI-20			27-28 Mar	20753	Partial Differential Equations I 834
30-Mar-20	04-Apr-20		30 Mar-3 Apr	13806	Integrated Supply Side Technology (ISST)
30-IVIAI-20			30 Mar-4 Apr	13773	Advanced Fluid Mechanics 814
06-Apr-20	11-Apr-20	10/4: Good Friday	6-7 Apr	53716	Airconditioning & Refrigeration I 814
00-Apr-20			8-9 Apr	11295	Solar Thermal Energy Systems I 814
13-Apr-20	18-Apr-20	13/4: Easter Monday	14-15 Apr	13803	Advanced Heat Transfer II 813
13-Apr-20			16-17 Apr	23965	Control Systems I 814
20-Apr-20	25-Apr-20		20-25 Apr		
27.4 20	02.14	27/4: Freedom Day	20.20.4	25222	N
27-Apr-20	02-May-20	1/5: Workers Day	28-30 Apr	36323	Numerical Methods 876
04-May-20	09-May-20		4-9 May	51993	Project Management 873
04-iviay-20			4-5 May	62960	Advanced Dynamics II 814
			6-7 May	13860	Biomedical Engineering II 814
11-May-20	16-May-20		11-16 May	22005	Cartail Cartains III 044
18-May-20	23-May-20		18-19 May	23965	Control Systems II 814
25 14 22	20 M 22		20-21 May	40622	Advanced Design II 814
25-May-20	30-May-20	Last week of classes	25-30 May	F04F7	PG EXAM WEEK
01-Jun-20 08-Jun-20	06-Jun-20 13-Jun-20	<b>Exam I</b> 8 Jun – 26 Jun	1-6 Jun	58157	Project Economics and Finance 812
			8-9 Jun	53716 11295	Airconditioning & Refrigeration II 814  Solar Thermal Energy Systems II 814
15-Jun-20	20-Jun-20		10-11 Jun		Partial Differential Equations II 834
22 Jun-20	27 June-20	16/6: Youth day	17-18 Jun	20753	·
22 JUII-20	27 Julie-20		22-27 Jun	64904	Bioenergy 744/844

29-Jun-20	04-Jul-20	Exam II	29 Jun – 4 Jul	11651	**Renewable Energy Policy 771/871			
06-Jul-20	11-Jul-20	27 Jun – 11 Jul	6 – 11 Jul	12531	**Renewable Energy Finance 771/871			
13-Jul-20	18-Jul-20	Recess 13-24 Jul	13-18 Jul	13364	Advanced PV Systems 744/844			
20-Jul-20	25-Jul-20	Recess 13-24 Jul	20 - 24 Jul	13185	Wind Energy 744/844			
27-Jul-20	01-Aug-20	Classes Start 2 <sup>nd</sup> sem						
03-Aug-20	08-Aug-20		3-7 Aug	13186	Hydro & Ocean Energy 744/844			
10-Aug-20	15-Aug-20	9/8: Women's Day 10/8 Public Holiday						
17-Aug-20	22-Aug-20							
24-Aug-20	29-Aug-20							
31-Aug-20	05-Sep-20							
07-Sep-20	12-Sep-20			13810	Energy Storage Systems			
14-Sep-20	19-Sep-20	Recess 14-18 Sep						
Responsible Departments:								
Department of Mechanical & Mechatronic Engineering								

Department of Industrial Engineering

Department of Electrical & Electronic Engineering

**Department of Process Engineering** 

Department of Civil Engineering

School for Public Leadership

Department of Applied Mathematics

## Special notes:

- Linear Algebra will be offered on a Friday afternoon from 15:00 17:00 during the first semester.
- The date/s for Industrial Heat Exchangers will be arranged with the specific students.
- Offering of modules are subject to availability.
- The Schedule is subject to changes and will only be finalised in January 2020.
- Modules offered by other Departments please consult the responsible Department's website.
- Students should choose modules carefully and take assignment deadlines between modules into consideration.
- \*\* Please note the new dates for REP & REF as a result of COVID-19
- Please note the NEW changed dates on the SU Calendar are indicated in RED. These dates are subject to change due to the current situation.

Revised: 20200507