



# POSTGRADUATE TIMETABLE - 2025 Version 3

# **COURSES WILL RUN ONLINE via Continuous Assessment**

BLOCK RELEASE COURSES - COURSES OFFERED FROM JAN - NOVEMBER							
CourseCode	Course Name	Dates	Time	Lecturer and Further Details	Continuous Assesment	Location	
MECN7001A	Reliability Engineering	03/07 - 28/07 Every Monday and Thursday	1700 - 20:00	Mr R Sibanda	Date: TBC	Online	
MECN7005A	Engineering Economics	Monday, 24 February 2025 Wednesday, 26 February 2025 Monday, 03 March 2025 Wednesday, 05 March 2025 Wonday, 10 March 2025 Wednesday, 12 March 2025 Monday, 17 March 2025 Wednesday, 19 March 2025 Monday, 24 March 2025	08:30 - 13:00	Mr G Jay Assign1 -24/03 Assign2- 07/04	Date: TBC	Online	
MECN7008A	Financial Management	Tuesday, 26 August 2025 Thursday, 28 August 2025 Tuesday, 02 September 2025 Thursday, 04 September 2025 Thursday, 16 September 2025 Thursday, 18 September 2025 Monday, 22 September 2025 Monday, 29 September 2025 Tuesday, 07 October 2025 Thursday, 09 October 2025 Thursday, 14 October 2025 Thursday, 16 October 2025 Thursday, 16 October 2025 Thursday, 16 October 2025 Thursday, 23 October 2025	15:30 -17:30	Mr G Jay Assign1- 06/10 Assign2- 20/10	31 October 2025	Online	
MECN7017A	Value Engineering	15/09 - 19/09 (5 days in total)	08:30 - 17:00	Mr K Bindeman Assign Date:TBC	Date: TBC	Online	
MECN7023A	Management of Technology	05/07 Saturday + 02/08 Saturday + 06/09 Saturday + 04/10 Saturday (4 days in total)	08:30 - 17:00	Professor R Siriram Assign Date: Due at every lecture	Date: TBC	Online	
MECN7024A	Maintenance Engineering	03/04 - 24/04 Every Monday and Thursday	16:00 - 20:00	Mr R Sibanda	Date: TBC	Online	
MECN7032A	Management Accounting	Monday, 28 April 2025 Wednesday, 30 April 2025 Tuesday, 06 May 2025 Thursday, 08 May 2025 Thursday, 13 May 2025 Thursday, 15 May 2025 Thursday, 20 May 2025 Thursday, 22 May 2025 Thursday, 27 May 2025 Thursday, 27 May 2025 Thursday, 29 May 2025 Friday, 30 May 2025	15:30 - 17:30	Mr G Jay Assign1- I09/06 Assign2 -I23/06	07 April 2025	Online	
MECN7051A	Business to Business Marketing	01/03 Saturday + 08/03 Saturday + 15/03 Saturday + 22/03 Saturday + 29/03 Saturday (5 days in total)	08:30 - 17:00	Mr S Moeller Presentation: TBC	Date: TBC	Online	
MECN7053A	Systems Engineering Management	18/08 - 22/08 (5 days in total)	10:00 - 15:00	Ms S Malherbe Assign Date: 19/09	Date: TBC	Online	
MECN7054A	Systems Eng Soft Systems Methodologies	01/03 Saturday 22/03 Saturday 12/04 Saturday 26/04 Saturday 14/06 Saturday (5 days in total)	09:00 - 17:00	Professor R Siriram Assign Dates: Due at every lecture	Date:	Online	
MECN7055A	Requirements Analysis in Systems Engineering	30/06- 04/07 (5 days in total)	10:00 - 15:00	Ms S Malherbe Assign Date: 25/07	Date: TBC	Online	
MECN7057A	Enterprise Engineering	03/05 Friday 17/05 Friday 31/05 Friday 12/07 Friday 26/07 Friday (5 days in total)	08:30 - 17:00	Professor R Siriram Assign Date: Due at every lecture	Date: TBC	Online	
MECN7058A	Systems Engineering: Hard Systems Methodologies	24/03 - 28/03 (5 days in total)	10:00 - 15:00	Ms S Malherbe Assign Date: 25/04	Date: TBC	Online	

## BlockReleases

MECN7065A	Service Engineering	09/08 Saturday 30/08 Saturday 27/09 Saturday 11/10 Saturday 25/10 Saturday (5 days in total)	08:30 - 17:00	Professor R Siriram II Assign Date: IDue at every lectue	Date: TBC	Online
MECN7066A	Research Methods in Eng	Refer to the Lecture/Workshop dates below: W1 - 13/02 Thursday W2- 20/02 Thursday W3- 06/03 Thursday W4- 13/03 Thursday W3- 03/04 Thursday W4- 10/04 Thursday W5- 08/05 Thursday	9:00 - 11:00	Prof K Hassani	Proposal Presentations only	Online
MECN7111A,7112A and MECN7025A	Investigational Methods + Investigational Project (for Eng students already in system)	No Workshops please refer to the MECN7112A Ulwazi site	9:00 - 13:00	Dr B Smith - Course coordinator	Proposal Submission Date: Presentations Date: Final Projects Submission	Online
MECN7113A	Strategic Management	Monday, 07 July 2025 Wednesday, 09 July 2025 Monday, 14 July 2025 Wednesday, 16 July 2025 Monday, 21 July 2025 Wednesday, 23 July 2025 Monday, 28 July 2025 Wednesday, 30 July 2025 Monday, 04 August 2025 Wednesday, 06 August 2025 Monday, 18 August 2025	08:00 - 10:30	Mr G Jay Assign1- 11/08 Assign2- 18/08 Group Presentation-18/08	22 August 2025	Online
MECN7117A	Lean Operations	18/08 - 22/08 (5 days in total)	08:30 - 17:00	Mr Z Myeza	Date: TBC	Online





SEMESTER COURSES - ONE NIGHT PER WEEK IN EITHER 1ST OR 2ND SEMESTER. THE COURSES ARE NOT REPEATED IN BOTH SEMESTERS. THE LIST OF COURSES FOR THE ACADEMIC YEAR FEBRUARY - END OCTOBER

# SEMESTER 1 - 10TH FEBRUARY - 27TH MAY

MECN7019A	Internal Combustion Engine Analysis	11/02- 27/05 every Tuesday	17:30 -19:30	Dr H Roohani & Mr C.Beretta & Mr I Mathebula	Date: TBC	Online
MECN7059A	Supply Chain Management	12/02 - 21/05 every Wednesday	17:30 -19:30		Date: TBC	Online
		, ,		Assign Date: TBC		
MECN7120A	Strategic Sourcing and Procurement Excellence	11/02- 27/05 every Tuesday	17:30 -19:30	Mr P Makins	Date: TBC	Online

NOTE:

First Quarter: Mon 10 February - Wed 26 March Second Quarter: Mon 07 April - Tue 27 May

SEMESTER 2 - 22ND JULY - 28TH OCTOBER							
Finite Element Methods	28/07 - 27/10 every Monday	17:30 -19:30	Dr C Constancon	Date: TBC	Online		
Operations Strategy	28/07 - 27/10 every Monday	17:30 -19:30	Mr T Raiva	Date: TBC	Online		
Principles of Air Conditioning	22/07 - 28/10 every Tuesday	17:30 - 19:30	Mr Y Suder	Date: TBC	Online		
Quality Management	22/07 - 28/10 every Tuesday	17:30 - 19:30	Mr H Saberi & Mr V Shrivastava	Date: TBC	Online		
Operational Research Methods	23/07 - 22/10 every Wednesday	17:30 - 19:30	Mr M Eardley	Date: TBC	Online		
Production & Operations Management	24/07 - 23/10 every Thursday	17:30 - 19:30	Ms K Mabotja	Date: TBC	Online		
Elements of Industrial and Commercial Law	22/07 - 28/10 every Tuesday	17:30 -19:30	Ms K Pillay (3Q) & Ms J Katzew (4Q)	Date: TBC	Online		
	Operations Strategy  Principles of Air Conditioning  Quality Management  Operational Research Methods  Production & Operations Management  Elements of Industrial and Commercial	Finite Element Methods   28/07 - 27/10 every Monday	Finite Element Methods         28/07 - 27/10 every Monday         17:30 - 19:30           Operations Strategy         28/07 - 27/10 every Monday         17:30 - 19:30           Principles of Air Conditioning         22/07 - 28/10 every Tuesday         17:30 - 19:30           Quality Management         22/07 - 28/10 every Tuesday         17:30 - 19:30           Operational Research Methods         23/07 - 22/10 every Wednesday         17:30 - 19:30           Production & Operations Management         24/07 - 23/10 every Thursday         17:30 - 19:30           Elements of Industrial and Commercial         22/07 - 28/10 every Tuesday         17:30 - 19:30	Finite Element Methods   28/07 - 27/10 every Monday   17:30 - 19:30   Dr C Constancon	Finite Element Methods         28/07 - 27/10 every Monday         17:30 -19:30         Dr C Constancon         Date: TBC           Operations Strategy         28/07 - 27/10 every Monday         17:30 -19:30         Mr T Raiva         Date: TBC           Principles of Air Conditioning         22/07 - 28/10 every Tuesday         17:30 - 19:30         Mr Y Suder         Date: TBC           Quality Management         22/07 - 28/10 every Tuesday         17:30 - 19:30         Mr H Saberi & Mr V Shrivastava         Date: TBC           Operational Research Methods         23/07 - 22/10 every Wednesday         17:30 - 19:30         Mr M Eardley         Date: TBC           Production & Operations Management         24/07 - 23/10 every Thursday         17:30 - 19:30         Ms K Mabotja         Date: TBC           Elements of Industrial and Commercial         22/07 - 28/10 every Tuesday         17:30 - 19:30         Ms K Pillay (3Q) & Ms J         Date: TBC		

NOTE: Third Quarter: Tue 22 July - Fri 05 September Fourth Quarter: Mon 15 September - Tue 28 October

ADDITIONAL NOTE FOR COURSES LECTURED BY DR R SIRIRAM

## BlockReleases

MECN7054, MECN7057, MECN7065, MECN7023

Additional Note: All lecture notes, slides readings etc are available on Canvas. It is essential that students read through the lectures slides before the class commences or they will be at a disadvantage.