



POSTGRADUATE TIMETABLE - 2024
Version 6

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 Assessment	Location
MECN7001A	Reliability Engineering	01/07 Monday 04/07 Thursday 08/07 Monday 11/07 Thursday 15/07 Monday 18/07 Thursday 22/07 Monday 25/07 Thursday	16:00 - 20:00	Mr R Sibanda	Date: TBC	Online
MECN7005A	Engineering Economics	26/02 Monday 27/02 Tuesday 04/03 Monday 05/03 Tuesday 11/03 Monday 12/03 Tuesday 25/03 Monday 26/03 Tuesday	08:30 - 13:00	Mr G Jay Class Test: Assign Date:	Date: TBC	Online
MECN7008A	Financial Management	09/09 Monday 12 /09 Thursday 16/09 Monday 19/09 Thursday 26/09 Thursday 27/09 Friday 30/09 Monday 02/10 Wednesday 07/10 Monday 10/10 Thursday 14/10 Monday 16/10 Wednesday 21/10 Monday	16:00 - 17:30	Mr G Jay Class Test: Assign Date:	Date: TBC	Online
MECN7017A	Value Engineering	16/09 - 20/09 (5 days in total)	08:30 - 17:00	Mr K Bindeman Assign Date:TBC	Date: TBC	Online
MECN7023A	Management of Technology	06/07 Saturday + 10/08 Saturday + 07/09 Saturday + 28/09 Saturday (4 days in total)	08:30 - 17:00	Professor R Siriram Assign Date: Due at every lecture []	Date: TBC	Online
MECN7024A	Maintenance Engineering	01/04 Monday 04/04 Thursday 08/04 Monday 11/04 Thursday 15/04 Monday 18/04 Thursday 22/04 Monday 25/04 Thursday	16:00 - 20:00	Mr R Sibanda	Date: TBC	Online
MECN7032A	Management Accounting	06/05 Monday 08/05 Wednesday 13/05 Monday 15/05 Wednesday 27/05 Monday 29/05 Wednesday 10/06 Monday 12/06 Wednesday 24/06 Monday 26/06 Wednesday	15:30 - 17:30	Mr G Jay[] Assign Date: TBC	Date: TBC	Online
MECN7051A	Business to Business Marketing	02/03 Saturday + 09/03 Saturday + 16/03 Saturday + 23/03 Saturday + 06/04 Saturday (5 days in total)	08:30 - 17:00	Mr S Moeller Presentation: TBC []	Date: TBC	Online
MECN7053A	Systems Engineering Management	26/08 - 30/08 (5 days in total)	10:00 - 15:00	Ms S Malherbe Assign Date: 27/09	Date: 30/10 (14:00 - TBC)	Online
MECN7054A	Systems Eng Soft Systems Methodologies	09/03 Saturday 23/03 Saturday 13/04 Saturday 27/04 Saturday 11/05 Saturday (5 days in total)	09:00 - 17:00	Professor R Siriram Assign Dates: Due at every lecture	Date: TBC	Online
MECN7056A	Systems Engineering: Architecture	17/07 - 19/07 22/07 - 23/07 (5 days in total)	10:00 - 15:00	Ms S Malherbe Assign Date: 16/08	Date: 11/09 (14:00 - TBC)	Online

BlockReleases

MECN7057A	Enterprise Engineering	03/05 Friday 17/05 Friday 24/05 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	22/04 - 26/04 (5 days in total)	10:00 - 15:00	Ms S Malherbe Assign Date: 17/05	Date: 12/06 (14:00 - TBC)	Online
MECN7065A	Service Engineering	03/08 Saturday 24/08 Saturday 21/09 Saturday 12/10 Saturday 26/10 Saturday (5 days in total)	08:30 - 17:00	Professor R Siriram Assign Date: Due at every lecture	Date: TBC	Online
MECN7066A	Research Methods in Eng	Refer to the Lecture/Workshop dates below: W1 - 29/02 Thursday W2- 14/03 Thursday	9:00 - 16:00	Prof Law & Dr B Sunjka	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	15/07 Monday 17/07 Wednesday 22/07 Monday 24/07 Wednesday 26/07 Friday 29/07 Monday 01/08 Thursday 05/08 Monday 08/08 Thursday 12/08 Monday 15/08 Thursday	08:00 - 10:30	Mr G Jayl Assign Date: Group: TBC Individual: TBC [] []	Date: TBC	Online
MECN7117A	Lean Operations	12/08 - 14/08 21/08 - 22/08 (5 days in total)	08:30 - 17:00	Mr Z Myeza	Date: TBC	Online
MECN7118A	Machine Learning for Engineers	08/07 - 10/07 05/08 - 06/08 (5 days in total)	08:30 - 17:00	Dr R Paton Dr B Smith	Date: TBC	Online



SCHOOL OF MECHANICAL,
INDUSTRIAL & AERONAUTICAL
ENGINEERING

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 - 12TH FEBRUARY - 23RD MAY

MECN7019A	Internal Combustion Engine Analysis	13/02- 21/05 every Tuesday	17:30 -19:30	Dr H Roohani & Mr C.Beretta & Mr I Mathebula	Date: TBC	Online
MECN7059A	Supply Chain Management	14/02 - 22/05 every Wednesday	17:30 -19:30	Mr P Makins & Mr T Mhuri Assign Date: TBC	Date: TBC	Online
MECN7120A	Strategic Sourcing and Procurement Excellence	13/02- 21/05 every Tuesday	17:30 -19:30	Mr P Makins	Date: TBC	Online

NOTE:

First Quarter: Mon 12 February - Wed 27 March

Second Quarter: Mon 08 April - Thur 23 May

SEMESTER 2 - 15TH JULY - 22ND OCTOBER

MECN7026A	Finite Element Methods	15/07 - 21/10 every Monday	17:30 -19:30	Mr C Constancon	Date: TBC	Online
MECN7114A	Operations Strategy (previously titled MECN7020 Manufacturing Strategy)	15/07 - 21/10 every Monday	17:30 -19:30	Mr T Raiva	Date: TBC	Online
MECN7013A	Principles of Air Conditioning	16/07 - 22/10 every Tuesday	17:30 - 19:30	Mr Y Suder	Date: TBC	Online
MECN7016A	Quality Management	16/07 - 22/10 every Tuesday	17:30 - 19:30	Mr H Saberi & Mr V Shrivastava	Date: TBC	Online
MECN7000A	Operational Research Methods	17/07 - 16/10 every Wednesday	17:30 - 19:30	Mr M Eardley	Date: TBC	Online
MECN7006A	Production & Operations Management	18/07 - 17/10 every Thursday	17:30 - 19:30	Ms K Mabotja	Date: TBC	Online
MECN7007A	Elements of Industrial and Commercial Law	18/07 - 17/10 every Thursday	17:30 -19:30	Ms K Pillay (3Q) & Ms J Katzew (4Q)	Date: TBC	Online

NOTE:

Third Quarter: Mon 15 July - Mon 02 September

Fourth Quarter: Mon 09 September - Tue 22 October

ADDITIONAL NOTE FOR COURSES LECTURED BY DR R SIRIRAM

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.