

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM	
Monday	Seminar, Wk TriAWk5 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M319	Lecture, Wk TriAWk2 Module: Project Planning and Management ; Staff: Harrison, David; Room: W323												
		Lecture, Wk TriAWk4 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M319	Seminar, Wk TriAWk4 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M319	Lecture, Wk TriAWk10 Module: Advanced Engineering Mechanics - Structures ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M225										
	Lecture, Wk TriAWk10 Module: Advanced Engineering Mechanics - Structures ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M140			Tutorial, Wk TriAWk11 Module: Advanced Engineering Mechanics - Structures ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M230	Directed Study, Wk TriAWk8 Module: Applied Thermo Fluids and Computational Fluid Mechanics ; Room: M227									
	Lecture, 09:30AM-12:00PM, Wks TriAWk7-TriAWk9 [=3] Module: Maintenance Management ; Staff: Alkali, Babakalli; Room: W323			Practical , 01:30PM-05:00PM, Wks TriAWk7-TriAWk9 [=3] Module: Maintenance Management ; Staff: Alkali, Babakalli; Room: W323										
	Lecture, Wk TriAWk5 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M319			Lecture, Wk TriAWk4 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M140										
	Practical , Wk TriAWk6 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M319			Lecture, Wk TriAWk5 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M140										
	Lecture, Wk TriAWk10 Module: Manufacturing Management ; Staff: Shields, Andrew; Room: W108			Lecture, Wk TriAWk6 Module: STRATEGY AND INNOVATION ; Staff: Edgar, David; Room: M140										
				Lecture, Wk TriAWk7 Module: Applied Thermo Fluids and Computational Fluid Mechanics ; Staff: El-Sharif, Mahmoud; Room: W823										

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Monday		Tutorial, Wk TriAWk11 Module: <u>Advanced Engineering Mechanics</u> s- Structures; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M145	Tutorial, Wk TriAWk11 Module: <u>Advanced Engineering Mechanics</u> s- Structures; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M228			Tutorial, Wks TriAWk8-TriAWk9 [=2] Module: <u>Applied Thermodynamics</u> Fluids and Computational Fluid Mechanics; Staff: El-Sharif, Mahmoud; Room: W428A		Seminar, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: M140					
		Seminar, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W108				Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W108							
						Lecture, Wk TriAWk11 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W225_MSc SEBE							
						Seminar, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W108							
Tuesday	Tutorial, Wk TriAWk3 Module: <u>Project Planning and Management</u> ; Staff: Harrison, David; Room: W225_MSc SEBE												
	Lecture, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: A526F				Lecture, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: M408								

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Tuesday	Lecture, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: Cowell, Andrew; McGlinchey, Don; Room: A426		Seminar, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: A526F	Lecture, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: Cowell, Andrew; McGlinchey, Don; Room: W823		Practical , Wk TriAWk6 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: A526C			Lecture, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: Cowell, Andrew; McGlinchey, Don; Room: A526F				
	Lecture, Wks TriAWk8-TriAWk9 [=2] Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: Cowell, Andrew; McGlinchey, Don; Room: W225_MSc SEBE			Lecture, Wks TriAWk8-TriAWk9 [=2] Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: Cowell, Andrew; McGlinchey, Don; Room: W428			Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W108						
	Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: C003				Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: W604								
	Lecture, 09:30AM-12:00PM, Wks TriAWk7-TriAWk9 [=3] Module: <u>Maintenance Management</u> ; Staff: Alkali, Babakalli; Room: W323					Practical , 01:30PM-05:00PM, Wks TriAWk7-TriAWk9 [=3] Module: <u>Maintenance Management</u> ; Staff: Alkali, Babakalli; Room: W323							
	Lecture, Wk TriAWk2 Module: <u>Project Planning and Management</u> ; Staff: Harrison, David; Room: W225_MSc SEBE												
	Practical , Wk TriAWk6 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: A526F					Seminar, Wk TriAWk12 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: W323							

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Tuesday		Seminar, Wk TriAWk5 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: A526F	Practical, Wk TriAWk5 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: A526F			Tutorial, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W108							
		Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W108					Seminar, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: M408	Lecture, Wk TriAWk7 Module: <u>Applied Thermodynamics and Computational Fluid Mechanics</u> ; Staff: El-Sharif, Mahmoud; Room: A526F					
		Tutorial, Wk TriAWk11 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: W323											
		Lecture, Wk TriAWk11 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W305											
		Tutorial, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W108											
Wed	Seminar, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: M225				Tutorial, Wk TriAWk3 Module: <u>Project Planning and Management</u> ; Staff: Harrison, David; Room: W323								
	Lecture, Wk TriAWk2 Module: <u>Project Planning and Management</u> ; Staff: Harrison, David; Room: W323												

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM	
Wednesday	Seminar, Wk TriAWk6 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: M140	Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108			Practical , Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> ; Staff: Edgar, David; Room: M140									
		Lecture, Wk TriAWk11 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W225_MSc SEBE			Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M225									
					Assessment/Class Test, 01:30PM-05:00PM, Wks TriAWk7-TriAWk9 [=3] Module: <u>Maintenance Management</u> Room: W323									
		Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M517				Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108								
		Lecture, 09:30AM-12:00PM, Wks TriAWk7-TriAWk9 [=3] Module: <u>Maintenance Management</u> ; Staff: Alkali, Babakalli; Room: W323				Lecture, Wk TriAWk11 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W225_MSc SEBE								
			Tutorial, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108			Tutorial, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108								
			Tutorial, 10:15AM-12:00PM, Wk TriAWk11 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M705											

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Wed			Lecture, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> Staff: McGlinchey, Don; Room: W823										
Thursday	Lecture, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> Staff: Duncan, Peter; Room: W010 Flex/Seminar A		Lecture, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> Staff: Duncan, Peter; Room: M705		Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108								
	Lecture, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> Staff: El-Sharif, Mahmoud; Room: M220_CAD/CAM Centre 2				Directed Study, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> Rooms: M229; W225_MSc SEBE								
	Lecture, Wks TriAWk8-TriAWk9 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> Staff: El-Sharif, Mahmoud; Room: M229		Tutorial, Wks TriAWk8-TriAWk9 [=2] Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: Cowell, Andrew; Room: W010 Flex/Seminar A		Seminar, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u> Staff: Duncan, Peter; Room: M705								
	Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u> Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: W201				Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M500								
	Tutorial, 09:30AM-12:30PM, Wks TriAWk7-TriAWk9 [=3] Module: <u>Maintenance Management</u> Staff: Alkali, Babakalli; Room: W323				Assessment/Class Test, 01:30PM-05:00PM, Wks TriAWk7-TriAWk9 [=3] Module: <u>Maintenance Management</u> Room: W323								
			Lecture, Wk TriAWk2 Module: <u>Project Planning and Management</u> Staff: Harrison, David; Room: W323										
		Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108				Lecture, Wk TriAWk11 Module: <u>Manufacturing Management</u> Staff: Shields, Andrew; Room: W225_MSc SEBE							

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Thursday		Tutorial, Wks TriAWk11-TriAWk12 [=2] Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: W323				Seminar, Wk TriAWk11 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: W305							
		Lecture, Wk TriAWk11 Module: <u>Manufacturing Management</u> ; Staff: Shields, Andrew; Room: W324				Assessment/Class Test, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108							
		Assessment/Class Test, Wk TriAWk12 Module: <u>Manufacturing Management</u> ; Staff: Harrison, David; Room: W108											
Friday	Assessment/Class Test, Wk TriAWk3 Module: <u>Project Planning and Management</u> ; Staff: Harrison, David; Room: W323												
	Lecture, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: El-Sharif, Mahmoud; Room: W823		Tutorial, Wk TriAWk7 Module: <u>Maintenance Management</u> ; Staff: Alkali, Babakalli; Room: M517		Assessment/Class Test, Wk TriAWk7 Module: <u>Maintenance Management</u> ; Room: W102								
	Lecture, Wks TriAWk8-TriAWk9 [=2] Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Staff: El-Sharif, Mahmoud; Room: M140		Tutorial, Wk TriAWk11 Module: <u>Advanced Engineering Mechanics - Structures</u> ; Room: W323										
						Directed Study, Wk TriAWk7 Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> ; Room: M220_CAD/CAM Centre 2							
	Lecture, Wk TriAWk2 Module: <u>Project Planning and Management</u> ; Staff: Harrison, David; Room: W323												

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Friday	<p>Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u>; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M230</p>				<p>Directed Study, Wks TriAWk8-TriAWk9 [=2] Module: <u>Applied Thermo Fluids and Computational Fluid Mechanics</u> Room: M223_CAD/CAM Centre 1</p>								
	<p>Tutorial, 09:30AM-12:30PM, Wks TriAWk8-TriAWk9 [=2] Module: <u>Maintenance Management</u> Staff: Alkali, Babakalli; Room: W323</p>				<p>Lecture, Wk TriAWk10 Module: <u>Advanced Engineering Mechanics - Structures</u>; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: M302</p>								
	<p>Lecture, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u>; Staff: Duncan, Peter; Room: A526F</p>				<p>Assessment/Class Test, 01:30PM-05:00PM, Wks TriAWk8-TriAWk9 [=2] Module: <u>Maintenance Management</u> Room: W323</p>								
	<p>Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u>; Staff: Harrison, David; Room: W108</p>				<p>Seminar, Wk TriAWk4 Module: <u>STRATEGY AND INNOVATION</u>; Staff: Duncan, Peter; Room: M544</p>								
	<p>Tutorial, Wk TriAWk11 Module: <u>Advanced Engineering Mechanics - Structures</u>; Staff: DeSilva, Anjali; Gordon, David; Smith, Esther; Room: W323</p>				<p>Lecture, Wk TriAWk10 Module: <u>Manufacturing Management</u>; Staff: Harrison, David; Room: W108</p>								
	<p>Assessment/Class Test, Wk TriAWk12 Module: <u>Manufacturing Management</u>; Staff: Harrison, David; Room: W108</p>				<p>Lecture, Wk TriAWk11 Module: <u>Manufacturing Management</u>; Staff: Shields, Andrew; Room: W225_MSc SEBE</p>								

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Friday				Seminar, Wk TriAWk4 Module: STRATEG Y AND INNOVATI ON; Staff: Duncan, Peter; Ro om: A526F									
				Tutorial, Wks TriAWk8- TriAWk9 [=2] Module: Applied Thermo Fluids and Computati onal Fluid Mechanic s; Rooms : M220_ CAD/CAM Centre 2; M223_ CAD/CAM Centre 1									