SCHOOL OF ENGINEERING				
Degree: MASTER OF SCIENCE CURRICULUM			LUM	
Credits: 30	Credits: 30			
Program: M	ECHANICAL ENGINEERING			
Description : research in of which may be with a strong	If an area of specialization is not declared, a student will have the other areas of interest in mechanical engineering. There is currently of high interest to many students. Plan 1 (M.S. degree-Thesis). Plan interest in research	opportunity to an ongoing ef n 1 is an excell	o collaborate with a professor in fort in the area of biomechanics ent option for full-time students	
Course Code	Course Title	Credits	Requisites	
Required Co	urses			
MEEN 501	Finite Element Analysis	3		
MEEN 601	Advanced Mathematics for Engineers	3		
MEEN 602	Advanced Mechanics of Materials	3		
MEEN 604	Aerodynamics 1: Incompressible Flow	3		
		12		
Specialization	Courses (select 4 courses: 12 cr.)		•	
MEEN 603	Advanced Fluid Mechanics	3		
MEEN 671	Advanced Heat Conduction	3		
MEEN 674	Micro & Nano Heat Transfer	3		
MEEN 678	Advanced Topics	3	Permission of the department head	
MEEN 679	Independent Study	3	Permission of the department head	
*MEEN 502	Aircraft Design	3		
*MEEN 611	Composite Materials	3		
*MEEN 616	Introduction to Aeroelasticity	3		
*MEEN 617	Dynamics of Rotating Machinery	3		
*MEEN 623	Multi-Scale Turbulence: Aeronautics	3	MEEN 604	
*MEEN 630	Engineering Internship I	1	Permission of the Department Head	
*MEEN 631	Engineering Internships II	1	MEEN 630 and Permission	
*MEEN 641	Sustainable Energy: : Solar, Nuclear, Wind Energy Fuel Cell &	3		
	Geothermal			
*MEEN 672	Mechanical Vibrations	3		
*MEEN 673	Computational Fluid Dynamics (CFD)	3		
*MEEN 675	MEMS and Energy Harvesting	3		
*MEEN 676	Design Optimization	3		
*MEEN 681	Introduction to Biomechanics	3		
*MEEN 682	Systems Engineering	3		
*MEEN 683	Friction, Wear and Lubrication	3		
*MEEN 684	Advanced Tribology	3		
*MEEN 685	Applied Modern Control	3		
* (Asterisk)	(Course is also available in other specialization areas)			
		12		
Degree Requir	ements		·	
MEEN 697 MS Thesis 6 Permission of Thesis Advisor				
		6		

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SCHOOL OF ENG	GINEERING		
Degree: MASTER OF SCIENCE PI Credits: 30 PI ex ex st st		PLAN OF STUDY Plan 1 (M.S. degree-Thesis). Plan 1 is an excellent option for full-time students with a strong interest in research	
Program: MECH	HANICAL ENGINEERING		
Course Code	Course Title	Credits	Requisites
FIRST YEAR - FIF	RST SEMESTER		1
MEEN 501	Finite Element Analysis	3	
MEEN 601	Advanced Mathematics for Engineers	3	
MEEN 604	Aerodynamics 1: Incompressible Flow	3	
		9	
FIRST YEAR - SE	COND SEMESTER		
MEEN 602	Advanced Mechanics of Materials	3	
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3	
(Specialization course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3	
		9	
SECOND YEAR -	- FIRST SEMESTER		
MEEN 697	MS Thesis	3	Permission of Thesis Advisor
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3	
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3	
		9	
SECOND YEAR -	SECOND SEMESTER		
MEEN 697	MS Thesis	3	Permission of Thesis Advisor
		3	



SCHOOL OF ENGINEERING				
Degree: MASTER OF SCIENCE CURRICULUM			UM	
Credits: 30	Credits: 30			
Program: MECHANICAL ENGINEERING				
Description: I	f an area of specialization is not declared, a student will have the c	pportunity to	collaborate with a professor in	
research in ot	her areas of interest in mechanical engineering. There is currently	an ongoing ef	fort in the area of biomechanics	
which may be	e of high interest to many students. Plan 2 (M.S. degree-Special P	roject). Plan 2	2 is ideal to conduct design and	
development	in an area of particular interest.			
Course Code	Course Title	Credits	Requisites	
Required Cour	ses	1		
MEEN 501	Finite Element Analysis	3		
MEEN 601	Advanced Mathematics for Engineers	3		
MEEN 602	Advanced Mechanics of Materials	3		
MEEN 604	Aerodynamics 1: Incompressible Flow	3		
		12		
Specialization	Courses (select 5 courses)			
MEEN 603	Advanced Fluid Mechanics	3		
MEEN 671	Advanced Heat Conduction	3		
MEEN 674	Micro & Nano Heat Transfer	3		
MEEN 678	Advanced Topics	3	Permission of the department head	
MEEN 679	Independent Study	3	Permission of the department head	
*MEEN 502	Aircraft Design	3		
*MEEN 611	Composite Materials	3		
*MEEN 616	Introduction to Aeroelasticity	3		
*MEEN 617	Dynamics of Rotating Machinery	3		
*MEEN 623	Multi-Scale Turbulence: Aeronautics	3	MEEN 604	
*MEEN 630	Engineering Internship I	1	Permission of the Department Head	
*MEEN 631	Engineering Internships II	1	MEEN 630 and Permission	
*MEEN 641	Sustainable Energy: : Solar, Nuclear, Wind Energy Fuel Cell & Geothermal	3		
*MEEN 672	Mechanical Vibrations	3		
*MEEN 673	Computational Fluid Dynamics (CFD)	3		
*MEEN 675	MEMS and Energy Harvesting	3		
*MEEN 676	Design Optimization	3		
*MEEN 681	Introduction to Biomechanics	3		
*MEEN 682	Systems Engineering	3		
*MEEN 683	Friction, Wear and Lubrication	3		
*MEEN 684	Advanced Tribology	3		
*MEEN 685	Applied Modern Control	3		
* (Asterisk)	(Course is also available in other specialization areas)			
-		15		
Degree Require	ements			
MEEN 694	Special Project	3	Permission of Advisor	
		3		
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SCHOOL OF ENG	INEERING			
Degree: MASTER OF SCIENCE PL Credits: 30 Pl: id. id.		PLAN OF STUDY Plan 2 (M.S. degree ideal to conduct of	YLAN OF STUDY Plan 2 (M.S. degree-Special Project). Plan 2 is deal to conduct design and development in	
	an		llar interest	
Program: MECH	IANICAL ENGINEERING			
Course Code	Course Title	Credits	Requisites	
FIRST YEAR - FIR	ST SEMESTER		•	
MEEN 501	Finite Element Analysis	3		
MEEN 601	Advanced Mathematics for Engineers	3		
MEEN 604	Aerodynamics 1: Incompressible Flow	3		
		9		
FIRST YEAR - SEC	COND SEMESTER			
MEEN 602	Advanced Mechanics of Materials	3		
(Specialization course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	/ 3		
(Specialization course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	/ 3		
		9		
SECOND YEAR -	FIRST SEMESTER			
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	/ 3		
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	/ 3		
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	/ 3		
		9		
SECOND YEAR	SECOND SEMESTER	•		
MEEN 694	Special Project	3	Permission of Advisor	
		3		



SCHOOL OF E	NGINEERING			
Degree: MAS	Degree: MASTER OF ENGINEERING CURRICULUM			
Credits: 30				
Program: ME	CHANICAL ENGINEERING			
Description	f an area of specialization is not declared, a student will have the		collaborato with a professor in	
research in ot	ther areas of interest in mechanical engineering. There is currently	an ongoing ef	fort in the area of biomechanics	
which may be	of high interest to many students. Plan 3 (M. Eng. degree). Plan 3	caters primari	ly to working professionals who	
seek highly sp	pecialized knowledge			
Course Code	Course Title	Credits	Requisites	
Required Cour	ses			
MEEN 501	Finite Element Analysis	3		
MEEN 601	Advanced Mathematics for Engineers	3		
MEEN 602	Advanced Mechanics of Materials	3		
MEEN 604	Aerodynamics 1: Incompressible Flow	3		
		12		
Specialization	Courses (select 6 courses)			
MEEN 603	Advanced Fluid Mechanics	3		
MEEN 671	Advanced Heat Conduction	3		
MEEN 674	Micro & Nano Heat Transfer	3		
MEEN 678	Advanced Topics	3	Permission of the department head	
MEEN 679	Independent Study	3	Permission of the department head	
*MEEN 502	Aircraft Design	3		
*MEEN 611	Composite Materials	3		
*MEEN 616	Introduction to Aeroelasticity	3		
*MEEN 617	Dynamics of Rotating Machinery	3		
*MEEN 623	Multi-Scale Turbulence: Aeronautics	3	MEEN 604	
*MEEN 630	Engineering Internship I	1	Permission of the Department Head	
*MEEN 631	Engineering Internships II	1	MEEN 630 and Permission	
*MEEN 641	Sustainable Energy: : Solar, Nuclear, Wind Energy Fuel Cell &	3		
	Geothermal			
*MEEN 672	Mechanical Vibrations	3		
*MEEN 673	Computational Fluid Dynamics (CFD)	3		
*MEEN 675	MEMS and Energy Harvesting	3		
*MEEN 676	Design Optimization	3		
*MEEN 681	Introduction to Biomechanics	3		
*MEEN 682	Systems Engineering	3		
*MEEN 683	Friction, Wear and Lubrication	3		
*MEEN 684	Advanced Iribology	3		
*MEEN 685	Applied Modern Control	3		
* (^ - ! - : !)		18		
* (Asterisk)	(Course is also available in other specialization areas)			

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SCHOOL OF ENG	INEERING			
Degree: MASTER OF ENGINEERINGPLCredits: 30Platosp		PLAN OF STUDY Plan 3 (M. Eng. degr to working profession specialized knowled	LAN OF STUDY an 3 (M. Eng. degree). Plan 3 caters primarily working professionals who seek highly pecialized knowledge	
Program: MECH	ANICAL ENGINEERING			
Course Code	Course Title	Credits	Requisites	
FIRST YEAR - FIR	ST SEMESTER			
MEEN 501	Finite Element Analysis	3		
MEEN 601	Advanced Mathematics for Engineers	3		
MEEN 604	Aerodynamics 1: Incompressible Flow	3		
		9		
FIRST YEAR - SEC	OND SEMESTER			
MEEN 602	Advanced Mechanics of Materials	3		
(Specialization course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3		
(Specialization course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3		
		9		
SECOND YEAR -	FIRST SEMESTER	ŀ		
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3		
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3		
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3		
		9		
SECOND YEAR - S	ECOND SEMESTER			
(MEEN course)	Any Aerospace Engineering Specialization, Alternative Energy Specialization, or General Course	3		
		3		