





	Course Code	Course Title	(now what we do. 'Pre and/or Co-Requisites	Cds	Course Code	Course Title	Pre and/or Co-Requisites	Ţ
1ST YEAR	QUIM3131	Gen. Chemistry I	Co-Req: QUIM 3133 & (MATE 3171 or	3	MATE3031	Calculus I	MATE 3172 or MATE 3005	Ŧ
	-	· · · · · · · · · · · · · · · · · · ·	MATE 3005) Co-Req: QUIM 3131 & (MATE 3171 or	1	INGE 3016			+
	QUIM3133	Gen. Chemistry Lab I Note: There are 3 sequences to c	MATE 3005) omplete the English requirements.	\vdash		Algorithms & Comp. Prog. Note: There are 3 sequences		Ŧ
	~INGL	Read details at the bottom.		3	~INGL	requirements. Read details a	· · · · · · · · · · · · · · · · · · ·	1
	^ESPA3101	Basic Spanish I		3	EDFI			
	*INGE3809	Creative Design I Note : If yo details at the bottom regarding		3	^ESPA3102	Basic Spanish II	ESPA 3101	ŧ
	SOHU	Elective course in Humanities, Social Sciences, and Creative Arts or ECON 3021.		3	**FILO	**FILO **Must be an ETHIC course from the list provide the bottom of this document.****		
		ECON 3021.			ADMI 3009	the bottom of t	tnis document.	t
	Course Code Course Title Pre and/or Co-Requisites			16 Cds	Course Code	Course Title	Pre and/or Co-Requisites	ı
	MATE 3032	Calculus II	MATE 3031	4	MATE 3063	Calculus III	MATE 3032	Ŧ
4R	FISI 3171		MATE 3031	4	FISI 3172	Physics II	FISI 3171	Ŧ
2ND YEAR		Physics I		-		•	FISI 3173	Ŧ
	FISI 3173	Physics Lab I Note: There are 3 sequences to o	Co-Req: FISI 3171 omplete the English requirements.	1	FISI 3174	Physics Lab II Note: There are 3 sequences	Co-Req: FISI 3172 to complete the English	+
2	~INGL	Read details at the bottom.		3	~INGL	requirements. Read details at the bottom.		1
	INGE 3031	Eng. Mechanics Statics	MATE 3031	3	INGE 3032	Eng. Mech. Dynamics	INGE 3031 & FISI 3171	#
				15	INME 4108	Materials Science & Eng.	QUIM 3131 + 3133 & FISI 3171	ł
	Course Code	Course Title	Pre and/or Co-Requisites	Cds	Course Code	Course Title	Pre and/or Co-Requisites	
	MATE 4009	Ordinary Diff. Equations	MATE 3063	3 ()	INGE 4015	Fluid Mechanics	INGE 3032 & MATE 3063	T
3RD YEAR	INME 4109	Materials Science & Eng.Lab.	INME 4108	1	INME 4011	Design of Machine Elements I	(INGE 4019 or INGE 4012) & (INME 4107 or INME 4108)	Ī
⋝│	INME 4001	Thermodynamics I	QUIM 3131 + 3133 & FISI 3172 + 3174	3 ()	INME 4002	Thermodynamics II	INME 4001	Ī
3RE	INGE 4019	Int. to Mechanics of	INGE 3031 & MATE 3063	4	INEL 4201	Electronics I	INEL 3105 & FISI 3172	1
,	INME 4005	Materials Mechanism Design	INGE 3032 & INGE 3016	3				t
	INEL 3105	Electrical Systems Analysis I	MATE 3032 & INGE 3016	3	INME 4055	Manufacturing Processes	INME 4107 or INME 4108	t
		<u> </u>	Co-Req: FISI 3172 & MATE 3063	17				t
	Course Code	Course Title	Pre and/or Co-Requisites	Cds	Course Code	Course Title	Pre and/or Co-Requisites	ı
	INME 4210	System Dynamics and Controls I	MATE 4009, (INEL 3105 or INEL 4075), INGE 3016, INME 4005 & INME 4001	3	INME 4003	Design Thermal Fluid Syst.	INME 4001 & INME 4015	Ī
AR	INME 4012	Design of Machine Elements II	INME 4011	3	INME 4220	System Dynamics and Controls II	INME 4210	İ
4ТН ҮЕА	INME 4015	Heat Transfer	MATE 4009, INGE 3016, (INME 4001 or INME 4045) & (INGE 4015 or INGE 4010)	3	>INME	Professional Elect. Must be in an Engineering course from a pre-defined INME Computational elective list. (See list of options on Page 2)		Ī
4	INGE 4016	Fluid Mechanics Lab	Co-Req: INGE 4015	1 0	INME 4237	Mechatronics Lab.	ININ 4010, INME 4210 & (INEL 4201 or INEL 4076)	Ť
	INME 4056	Manuf. Processes Lab	INME 3809 or INGE 3809 or INGE 3011 Co-Req: INME 4055	1 0	FREE ELECT.			t
	ININ 4010	Probability and Statistics for	MATE 3032 & INGE 3016	3	EDFI			†
		Engineers						╁
				14				ł
	Course Code	Course Title	Pre and/or Co-Requisites	Cds	Course Code	Course Title	Pre and/or Co-Requisites INME 4056, INME 4012, INME 4003,	4
YEAR	INME 4238	Thermal Science Lab.	INME 4237 & INME 4002 Co-Req: INME 4003	2	INME 4157	Eng. Design	INME 4220 & ININ 4015 Co-Req: INME 4238	1
5ТН ҮЕ	**SOHU	Elective course in Humanities, Social Sciences, and Creative Arts.		3	FREE ELECT.			ı
	>INME	Professional Elect. (See list of options on Page 2)		3				
	ININ 4015	Engineering Economic Analysis	MATE 3032	3 🕕	FREE ELECT.			
	FREE ELECT.			3				

~Students admitted to the Basic English Sequence, must take 12 credits in: INGL 3101, 3102, 3201, and INGL 3209 (Communication in Science).

Spanish I & II) to complete the Spanish requirements of this curriculum.

*IMPORTANT INFORMATION FOR TRANSFER STUDENTS OR STUDENTS JOINING THIS CURRICULUM: (1) If you are a transfer student or an INME student that joined this curriculum, and took INGE 3011 (2 crs.) plus INME 5997 (3 crs.), these courses will be counted for INGE 3809 plus the one-credit INME Design Elective to cover a deficiency in the number of credits. (2) If you are a transfer student BUT took INGE 3011 (2 crs.) plus INME 3810 (2 crs.), you will need to enroll in a one-credit INME course to cover a deficiency in the number of credits and to develop parametric modeling skills using advanced 3D CAD software. IMPORTANT: (1) If you took INGE 3809 plus INME 3810, INME 3810 will be counted as a Free Electives. (2) If you took QUIM 3132 and QUIM 3134, these courses will be counted as a Free Electives. (3) If you took ECON 3021, this course will be counted as an elective course in SOHU. Always ask your counselor.

** Three (3) of the nine (9) credits in socio-humanistics must be from the following list of ETHIC courses: ADMI 3009, or FILO 3155, 3156, 3185, 4025, 4026, 4027, 4046, 4046, 4160 or SOCI 3007, 3010, 4027, 4157 or 5015. These courses do not have any prerequisites. The other six (6) of the nine (9) credits in Socio-Humanistic Electives must be selected from the list of the approved courses provided for engineering students which is available at the College of Engineering's Academic Affairs Office website or by scanning the QR code on Page 2.

>In order to obtain the BSME, it is required that students take 6 credits in Professional Electives, from which a MINIMUM of 3 credits must be in INME Computational Electives. See page 2 for more information and course alternatives. Always ask your counselor.

[~]Students admitted to the Intermediate English Sequence, must take 12 credits in: INGL 3103, 3104 plus INGL 3236 (Technical Communication) OR INGL 3250 (Public Speaking) plus 3 credits in English electives from a list. See the Counselor for details.

[~]Students that approved the **Advanced** Placement Test known as "Prueba de Nivel Avanzado or PNA" with 4 or higher in the English part, are accredited with 6 credits in English and **MUST** only approve: INGL 3211 & 3212 Students with a score of 3 on the Advanced Placement Examination will be placed in INGL 3103 (Intermediate English).

[^]For Spanish, students that approved the Advanced Placement Test known as "Prueba de Nivel Avanzado or PNA" with 4 or higher, are accredited with 6 credits in Spanish and DO NOT NEED to approve any more credits in Spanish. Students with a score of 3 on the Advanced Placement Examination or students that did not took that test, will be placed and must approve ESPA 3101 and 3102 (Basic Spanish I & II) to complete the Spanish requirements of this curriculum.



Department of Mechanical Engineering

INME



University of Puerto Rico at Mayagüez 1913-2013: 100 Years of Excellence in Mechanical Engineering Education.

COMPUTATIONAL ELECTIVE COURSES (Select a MINIMUM OF 3 CREDITS from this list)

CODE	COURSE TITLE	PRE-REQUISITES	
INME 5510	Introduction to Finite Element Modeling	INME 4011 & INGE 3016	
INME 5520	Introduction to Computational Fluid Dynamics	INME 4015	
INME 5530	Introduction to Multibody Dynamics Modeling (MBD)	INME 4005	3

PROFESSIONAL ELECTIVE COURSES (Select a MAXIMUM OF 3 CREDITS from this list)

CODE	COURSE TITLE	PRE-REQUISITES	CDS.
INME 4006	Machinery Dynamics	MATE 4009 & INME 4005	3
INME 4018	Energy Conversion	INME 4002, INME 4015 & INEL 4076	3
INME 4019	Energy Management and Audit	INME 4001 OR INQU 4011	3
INME 4027	Energy Installation Engineering	INME 4002 & INME 4015	3
INME 4035	Refrigeration and Air Conditioning	INME 4002 & INME 4015	3
INME 4037	Internal Combustion Engines	INME 4015	3
INME 4039	Mechanical Eng. Practice (Used for research internships)	DIR	3
INME 4046	Fundamentals of Vibration	INGE 3032 Co-Req: MATE 4009	3
INME 4058	Computer Aided Design	INME 4012 & INME 4015	3
INME 4065	Product Design	DIR (and interview with the professor in charge)	3
INME 4705	Applied Aerodynamics	INGE 4010 (or 4015 + 4016), INGE3016 & MATE 4009	3
INME 4707	Gas Turbine Thermodynamics and Propulsion	INME4002 OR 4045, INGE 4010 (or 4015 + 4016), INGE3016 & MATE 4009 Co-Req : INME4002	3
INME 4709	Aircraft Performance	INGE 3032 OR 3035 & MATE 4009 & INGE 3016	3
INME 4717	Introduction to Aircraft Structural Analysis	INGE 3032 OR 3035 & MATE 4009 & INGE 3016	3
INME 4810	Design and Automation Techniques	INME 4055	3
INME 4850	Introduction to Robotics	INME4011	3
INME 4995	Eng. Practice for Coop Students (Free elective if taken once)	DIR	0-9
INME 4998	Undergraduate Research	DIR	1-6
INME 5005	Lubrication	DIR	3
INME 5007	Solar Energy Application	INME4015 or INQU4001	3
INME 5008	Corrosion	INME4107	3
INME 5010	Design Thinking	30 or more credits approved	3
INME 5015	Selected Topics in Mechanical Engineering	DIR	3
INME 5018	Materials Failure Analysis	INME4012 & INME4107	3
INME 5025	Metals Fatigue	INME4107	3
INME 5707	Gas Turbine System Operation	INME4002 OR 4045, INGE3016 & INME4707	3
INME 5717	Aircraft Structural Analysis and Design	INME 4717 & INGE 4019 OR 4012	3
INME 5995 / INME 5996	Special Projects Minibaja, Fórmula, RUMAir, Solar Car), Moonbuggy; Dart; PACE; Vex RUMblebots; Human Powered Vehicle (HPV); RoboBoat; RUMarino; UAV's, among others	DIR	1-6
INME 6XXX	These topics: Advanced Thermo; Biomaterials; BioMEMS; Biomedical Engineering; Continuum Mechanics; Design of Microfluidic Systems; Engineering Design; Finite Element Analysis; Fracture Mechanics; Nuclear Engineering; Principles of Electronic Packaging; Vibrations, among others	DIR	1-6

In order to obtain the BSME, it is required that students take 6 credits in Professional Electives, from which a MINIMUM of 3 credits must be in Computational Electives. INME 4995 can be used as a Professional Elective if taken at least twice (one of these terms during semester period).



The Minor in Aerospace Engineering provides a competitive and multidisciplinary education that aims to provide knowledge in space, aeronautic, and astronautics fields engaging students through theoretical, computational and/or experimental aerospace engineering problems. You complete this minor along with your engineering degree.

				ERING SEASON
Warning: If you are	Course Code	Course	Fall	Spring
planning to complete this minor, these	INME 4705	Applied Aerodynamics Pre-regs: INGE 4015 + INGE 4016, INGE 3016 & MATE 4009	Х	
courses can be used as Professional	INME 4709	Aircraft Performance Pre-regs: INGE 3032, INGE 3016 & MATE 4009		Х
Electives. If you are	INME 4717	Introduction to Aircraft Structural Analysis Pre-regs: INGE 3032, INGE 3016 & MATE 4009	X	
interested in certain courses only, you	INME 5717	Aircraft Structural Analysis and Design Pre-regs: INME 4717, INGE 4019 or 4012		X
can use them as Professional Electives, as well.	*INME 5707	Gas Turbine System Operation Pre-regs: INME 4002 or 4045, INGE 3016 & INME 4707		Х
	2 /2 /2 Students MUS	T TAKE INME 4707 before INME 5707 since it is	nrerequisite of INN	IE 5707

To download a PDF version of this curriculum, scan this



To see the list of the elective courses in SOHU, scan this QR code:



For contact information about our

