LIST OF SCHOOL OF ENGINEERING ANTICIPATED DECEMBER EXAMS FOR FALL SEMESTER INTERNATIONAL STUDENTS

The following exams have been scheduled in December for those international students studying in Uc3m in the fall semester 2023/24 and wishing to anticipate their January exams to December.

The exams included on this list are those taught at the **School of Engineering** with a minimum number of students enrolled in.

If an exam is not on the list, the student must contact the professor directly in order to set a date in December for the exam.

More than one exam may be scheduled on the same day at different times.

COURSE CODE	COURSE NAME	STUDY PLAN	NUMBER OF STUDENTS	CLASSROOM	DATE AND TIME OF EXAM
15355	Aeroelasticity	Bachelor in Aerospace Engineering	5	7.1.H01	21/12/2023 17:00
15349	Aerospace Design II	Bachelor in Aerospace Engineering	6	7.2.H03	19/12/2023 09:00
15341	Aerospace Structures	Bachelor in Aerospace Engineering	4	4.0.E05	15/12/2023 17:00
18418	Analog Electronics	Bachelor in Industrial Electronics and Automation Engineering	4	7.1.J02	18/12/2023 13:00
16508	Audio processing, Video processing and Computer vision	Bachelor in Data Science and Engineering	16	7.1.J02	18/12/2023 09:00
13877	Automata and formal language theory	Bachelor in Computer Science and Engineering	3	7.2.J03	19/12/2023 09:00
18266	Automata and formal languages theory	Bachelor in Applied Mathematics and Computing	1	7.2.J03	19/12/2023 09:00
16491	Automata theory and compilers	Bachelor in Data Science and Engineering	15	7.1.J05	19/12/2023 09:00
15538	Biochemistry	Bachelor in Biomedical Engineering	4	7.2.J03	20/12/2023 17:00
15539	Biomechanics of continuum media I (solids)	Bachelor in Biomedical Engineering	9	7.1.J02	18/12/2023 17:00
13318	Calculus I	Bachelor in Sound and Image Engineering	1	7.2.J04	20/12/2023 17:00
15364	Calculus I	Bachelor in Telecommunication Technologies Engineering		7.1.H01	20/12/2023 17:00
15528	Chemistry	Bachelor in Biomedical Engineering	9	7.2.J04	15/12/2023 09:00
18272	Computer Architecture	Bachelor in Applied Mathematics and Computing	16	7.1.J02	19/12/2023 09:00
13888	Computer Architecture	Bachelor in Computer Science and Engineering	1	7.1.J02	19/12/2023 09:00

COURSE CODE	COURSE NAME	STUDY PLAN	NUMBER OF STUDENTS	CLASSROOM	DATE AND TIME OF EXAM
18264	Computer Structure	Bachelor in Applied Mathematics and Computing	2	2.3.A01	19/12/2023 09:00
13874	Computer Structure	Bachelor in Computer Science and Engineering	25	2.3.A01	19/12/2023 09:00
15548	Control Engineering	Bachelor in Biomedical Engineering	10	1.0.F02	15/12/2023 13:00
14026	Control Engineering I	Bachelor in Industrial Electronics and Automation Engineering	26	1.1.G01	18/12/2023 09:00
19092	Control Engineering I	Bachelor in Robotics Engineering	4	7.1.J04	19/12/2023 09:00
18263	Cryptography	Bachelor in Applied Mathematics and Computing	14	7.1.H01	18/12/2023 09:00
15973	Cryptography and computer security	Bachelor in Computer Science and Engineering	2	7.1.H01	18/12/2023 09:00
18287	Data Integration and Visualization	Bachelor in Applied Mathematics and Computing	14	7.2.J03	18/12/2023 13:00
13842	Digital Communications	Bachelor in Mobile and Space Communications Engineering	1	4.0.E05	21/12/2023 09:00
15385	Digital Communications	Bachelor in Telecommunication Technologies Engineering		4.0.E05	21/12/2023 09:00
19043	Digital Electronics	Bachelor in Industrial Electronics and Automation Engineering	8	4.0.E06	20/12/2023 17:00
16489	Discrete mathematics	Bachelor in Data Science and Engineering	8	7.1.J03	18/12/2023 09:00
15078	Electrical power engineering fundamentals	Bachelor in Energy Engineering	1	7.1.H01	19/12/2023 17:00
14020	Electrical power engineering fundamentals	Bachelor in Industrial Electronics and Automation Engineering	1	7.1.H01	19/12/2023 17:00

OURSE ODE	COURSE NAME	STUDY PLAN	NUMBER OF STUDENTS	CLASSROOM	DATE AND TIME OF EXAM
15507	Electrical power engineering fundamentals	Bachelor in Industrial Technologies Engineering	1	7.1.H01	19/12/2023 17:00
14192	Electrical power engineering fundamentals	Bachelor in Mechanical Engineering	8	7.1.H01	19/12/2023 17:00
18314	Electromagnetic fields and waves	Bachelor in Engineering Physics	5	7.1.H01	18/12/2023 17:00
18317	Electronic engineering fundamentals	Bachelor in Engineering Physics	5	4.0.E04	19/12/2023 09:00
	Energy demand management and risk management in non-financial companies	Bachelor in Energy Engineering	6	7.1.J04	20/12/2023 17:00
18318	Engineering fluid mechanics	Bachelor in Engineering Physics	3	7.1.H01	20/12/2023 13:00
15499	Engineering fluid mechanics	Bachelor in Industrial Technologies Engineering	37	1.0.F03	22/12/2023 09:00
18326	Engineering Projects	Bachelor in Engineering Physics	7	7.2.J03	15/12/2023 13:00
14164	Fluid Mechanics I	Bachelor in Aerospace Engineering	18	7.1.H01	19/12/2023 09:00
15094	Fluid transport and hydraulic machinery	Bachelor in Energy Engineering	4	7.1.J04	18/12/2023 17:00
18283	Functional Programming	Bachelor in Applied Mathematics and Computing	6	7.1.J04	15/12/2023 09:00
16807	Fundamentals of BioInformatics	Bachelor in Data Science and Engineering	9	7.2.J02	20/12/2023 09:00
18712	Heat Transfer	Bachelor in Energy Engineering	6	7.2.H01	18/12/2023 13:00
14203	Heat Transfer	Bachelor in Mechanical Engineering	2	7.2.H01	18/12/2023 13:00
18275	Heuristics and Optimization	Bachelor in Applied Mathematics and Computing	18	7.1.J04	15/12/2023 13:00

COURSE	COURSE NAME	STUDY PLAN	NUMBER OF STUDENTS	CLASSROOM	DATE AND TIME OF EXAM
15976	Heuristics and Optimization	Bachelor in Computer Science and Engineering	2	7.1.J04	15/12/2023 13:00
15088	Industrial Organization	Bachelor in Energy Engineering	10	7.1.J04	19/12/2023 17:00
15558	Introduction to biomedical image	Bachelor in Biomedical Engineering	10	7.1.H01	15/12/2023 17:00
16500	Introduction to business	Bachelor in Data Science and Engineering	9	7.2.J04	19/12/2023 09:00
13875	Introduction to business management	Bachelor in Computer Science and Engineering	33	2.3.A04	18/12/2023 17:00
16475	Introduction to Data Science	Bachelor in Data Science and Engineering	43	INF 7.0.J04-05	20/12/2023 13:00
15321	Linear Algebra	Bachelor in Aerospace Engineering	4	2.3.A05	19/12/2023 09:00
18253	Linear Algebra	Bachelor in Applied Mathematics and Computing	4	4.0.E04	21/12/2023 09:00
15527	Linear Algebra	Bachelor in Biomedical Engineering	1	2.3.A06	19/12/2023 09:00
15062	Linear Algebra	Bachelor in Energy Engineering	7	7.2.J02	20/12/2023 17:00
15488	Linear Algebra	Bachelor in Industrial Technologies Engineering	1	2.3.A04	19/12/2023 09:00
19079	Linear Algebra	Bachelor in Robotics Engineering	1	7.2.J02	20/12/2023 17:00
18491	Linear Algebra	Bachelor in Sound and Image Engineering	2	2.3.D04	15/12/2023 17:00
15363	Linear Algebra	Bachelor in Telecommunication Technologies Engineering		4.0.E04	15/12/2023 17:00
16498	Machine learning II	Bachelor in Data Science and Engineering	11	7.1.H01	19/12/2023 13:00
15086	Machine Mechanics	Bachelor in Energy Engineering	6	1.0.C02	18/12/2023 09:00
14021	Machine Mechanics	Bachelor in Industrial Electronics and Automation Engineering	3	1.0.C02	18/12/2023 09:00

COURSE CODE	COURSE NAME	STUDY PLAN	NUMBER OF STUDENTS	CLASSROOM	DATE AND TIME OF EXAM
14194	Machine Mechanics	Bachelor in Mechanical Engineering	9	1.0.C02	18/12/2023 09:00
14198	Machine Theory	Bachelor in Mechanical Engineering	12	7.1.J04	20/12/2023 13:00
15500	Materials science and engineering	Bachelor in Industrial Technologies Engineering	37	1.1.G02	19/12/2023 13:00
14190	Materials science and engineering	Bachelor in Mechanical Engineering	18	1.1.G02	19/12/2023 13:00
15550	Measuring Instrumentation	Bachelor in Biomedical Engineering	8	7.2.J02	18/12/2023 13:00
14156	Medical Physiology I	Bachelor in Biomedical Engineering	26	7.0.J01	20/12/2023 09:00
15071	Nuclear Energy	Bachelor in Energy Engineering	4	7.1.H01	15/12/2023 13:00
18262	Numerical Methods	Bachelor in Applied Mathematics and Computing	11	7.1.J03	15/12/2023 13:00
16501	Optimization and Analytics	Bachelor in Data Science and Engineering	5	7.1.J02	15/12/2023 17:00
15365	Physics	Bachelor in Telecommunication Technologies Engineering		4.0.E04	18/12/2023 17:00
15075	Physics I	Bachelor in Energy Engineering	6	7.1.J03	18/12/2023 13:00
18297	Physics I	Bachelor in Engineering Physics	5	7.1.J04	18/12/2023 13:00
14188	Physics I	Bachelor in Mechanical Engineering	2	1.0.F02	15/12/2023 09:00
15069	Power electronics in energetics systems	Bachelor in Energy Engineering	8	7.2.J02	19/12/2023 09:00
14124	Production systems and manufacturing technologies	Bachelor in Industrial Technologies Engineering	9	7.2.J04	18/12/2023 13:00
18256	Programming	Bachelor in Applied Mathematics and Computing	2	7.2.H03	15/12/2023 13:00
15530	Programming	Bachelor in Biomedical Engineering	3	7.2.H03	15/12/2023 13:00

COURSE CODE	COURSE NAME	STUDY PLAN	NUMBER OF STUDENTS	CLASSROOM	DATE AND TIME OF EXAM
15091	Regulation of energy markets and cost-benefit analysis	Bachelor in Energy Engineering	10	7.1.J03	21/12/2023 17:00
15549	Robotics	Bachelor in Biomedical Engineering	17	7.1.J03	15/12/2023 09:00
16490	Signals and Systems	Bachelor in Data Science and Engineering	6	7.1.J03	19/12/2023 09:00
19093	Signals and Systems	Bachelor in Robotics Engineering	1	7.1.J03	19/12/2023 09:00
15974	Software Engineering	Bachelor in Computer Science and Engineering	27	7.1.J01	19/12/2023 17:00
16487	Statistical Learning	Bachelor in Data Science and Engineering	15	7.1.H01	15/12/2023 09:00
15328	Statistics	Bachelor in Aerospace Engineering	10	7.1.J02	19/12/2023 13:00
15535	Statistics	Bachelor in Biomedical Engineering	14	7.1.J02	19/12/2023 17:00
18282	Stochastic Processes	Bachelor in Applied Mathematics and Computing	6	7.1.J03	19/12/2023 17:00
15545	Systems and Signals	Bachelor in Biomedical Engineering	13	7.1.J03	21/12/2023 13:00
14072	Systems Architecture	Bachelor in Sound and Image Engineering	6	7.0.J06	20/12/2023 09:00
15376	Systems Architecture	Bachelor in Telecommunication Technologies Engineering		7.0.J01	20/12/2023 13:00
13845	Telecommunication Systems	Bachelor in Mobile and Space Communications Engineering	2	7.1.J03	18/12/2023 17:00
14999	Telecommunication Systems	Bachelor in Sound and Image Engineering	1	4.0.E04	19/12/2023 13:00
15391	Telecommunication Systems	Bachelor in Telecommunication Technologies Engineering		7.2.J03	20/12/2023 09:00
15084	Thermal Engineering	Bachelor in Energy Engineering	4	7.1.J08	19/12/2023 09:00
14193	Thermal Engineering	Bachelor in Mechanical Engineering	10	7.1.J08	19/12/2023 09:00

COURSE CODE	COURSE NAME		NUMBER OF STUDENTS	CLASSROOM	DATE AND TIME OF EXAM
13882		Bachelor in Computer Science and Engineering	5	7.1.J03	19/12/2023 13:00
16507	Web Analytics	Bachelor in Data Science and Engineering	14	7.1.J05	15/12/2023 13:00