Master's Degree in Engineering, School of Engineering-EEI, University of Vigo (www.eei.uvigo.es), 2022/2023 Route for students from the *Bachelor Degree in Technology Engineering* of this School of Engineering.

	1 st year (60 ECTS)	2 nd year (60 ECTS) Option tracks (electives) and Master's Thesis									
	Hydraulic Machines (3) V04M141V01116	Electric technology	Electronics&Automation	Design and Manufacturing	Mechanics	Management Engineering	Installations and Construction				
semester (30 ECTS)	Industrial Statistics Applied to Engineering (6) M141V01121	Electrical Power Plants (4,5) M141V01319	Power Electronic Converters (4,5) M141V01304	Industrial Design (E) (6) M141V01314	Computer-aided Mechanical Design (E) (6) M141V01316	Products and Customer Service Management (6) M141V01317	Industrial Foundations, Simulation & Constructions (6) M141V01315				
	Construction, Urbanism and Infrastructures (3) M141V01120	Industrial Applications of Electrical Machines (4,5) M141V01326	Design of Digital Electronic Systems for Industrial Control (6) M141V01320	Advanced Manufacturing Engineering (6) M141V01321	Automotive Vehicles (4,5) M141V01323	Management Information Systems (4,5) M141V01330	Metal and Concrete Structures (6) M141V01322				
	Design of Industrial Electronic Systems (4,5) M141V01118	Electrical Installations and Efficient Use of Electrical Energy (6) M141V01332	Industrial Data Acquisition Systems and Sensors (4,5) M141V01306	Technologies for Design Communication and Improvement (4,5) M141V01327	Fluid Mechanics Engineering (6) M141V01329	Purchase and Distribution Management (4,5) M141V01336	Building Materials and Welding (4,5) M141V01312				
st semes	Industrial Control and Automation (4,5) M141V01119	Electricity Generation from Renewable Sources (6) M141V01338	Automated Integrated Production Systems (4,5) M141V01309	Laser Technology Applied to Industrial Production (E) (4,5) M141V01339	Heating and Cooling Systems 4,5) M141V01335	Quantitative Methods and Management Tools (4,5) M141V01342	Thermal Installations (4,5) M141V01328				
1	Integrated Manufacturing Systems (3) M141V01113	Quality & Management of Electrical Energy (4,5) M141V01343	Real-Time Control Engineering and Systems (4,5) M141V01308	Manufacturing Means, Machines and Tools (4,5) M141V01333	Heat Engines (E) (4,5) M141V01341	Quality, Security and Environmental Management (6) M141V01324	Electrical Installations (4,5) M141V01334				
	Mechanical Engineering Design (E) (3) M141V01114	High Voltage Electrical Installations (4,5)	Robotics and Perception Systems (6) M141V01307	Systems Engineering and Automation (4,5) M141V01344	Mechanical Manufacturing (4,5) M141V01345	Business Creation and Business Assets Management (4,5) M141V01346	Fluid Installations (4,5) M141V01340				
	Thermal Technology II (E) (3) M141V01115	M141V01347									
	Design and Calculation of Structures (3) M141V01211										
ECTS)	Transport Engineering & Industrial Handling (3) M141V01213	Master'sThesis (24 ECTS) M141V01402									
10 E	Electrical Energy Systems (6) M141V01201	IVIASLEI STITESIS (24 LCTS) IVIT4TVUT402									
er (3	Design of Chemical Processes (3) M141V01117										
semester (30	Project Management in Engineering (E) (3) M141V01222										
2 nd se	Strategic Management. Production & Logistics (6) M141V01221										
	Industrial Installations & Innovation (E) (6) M141V01215										

(E): subject taught in English

Master's Degree in Engineering, School of Engineering-EEI, University of Vigo (<u>www.eei.uvigo.es</u>), 2017/2018 Route for students from the *specialist Bachelor Degrees* of this School of Engineering (Mechanical Engineering, Industrial Electronics & Automation Engineering, Electrical Engineering, Chemical Engineering, Management Engineering)

	(to be selected from the	lor Degree of the student)	2 nd year (60 ECTS) 36 ECTS required (to be selected from the list below according to the Bachelor Degree of the student) and Master's Thesis					
semester (30 ECTS)	Additional Topics in Electrical Engineering (6) V04M141V01101	Electrical Installations and Machines (6) V04M141V01102	Industrial Manufacturing (6) V04M141V01109	Design and Calculation of Structures (3) V04M141V01325	Project Management in Engineering (E) (3) V04M141V01318	Advanced Design and Calculation of Structures (3) V04M141V01305		
	Control Engineering and Industrial Automation (6) V04M141V01111	Fluid Machines (6) V04M141V01105	Elasticity&Strength of Materials (6) V04M141V01108	Transport Engineering and Industrial Handling (3) V04M141V01331	Design of Chemical Processes (3) V04M141V01311	Advanced Transport Engineering and Industrial Handling (3) V04M141V01301		
emest	Physics Extended (E) (6) V04M141V01104	Mathematical Methods in Industrial Engineering (6) V04M141V01106	Materials Engineering (6) V04M141V01103	Industrial Installations	Electrical Energy Systems (6) V04M141V01310	Strategic Management. Production and Logistics (6) V04M141V01313		
1 st s	Sensors and Signal Conditioning (6) V04M141V01110	Thermal Technology I (6) V04M141V01112	Design and Testing of Machines (6) V04M141V01107	and Innovation (E) (6) V04M141V01337				
SO ECTS)	Industrial Control and Automation (4,5) V04M141V01219	Advanced Design of Industrial Electronic Systems (4,5) V04M141V01207	Advanced Construction, Urbanism and Infrastructures (3) V04M141V01209					
	Advanced Industrial Control and Automation (4,5) V04M141V01208	Industrial Statistics Applied to Engineering (6) V04M141V01210	Advanced Integrated Manufacturing Systems (3) V04M141V01202					
ester (3	Mechanical Engineering Design (3) V04M141V01214	Design of Industrial Electronic Systems (E) (4,5) V04M141V01218	ThermalEngineering II (3) V04M141V01205		Master'sThesis (24 ECTS)			
2 nd semester (30	Advanced Mechanical Engineering Design (3) V04M141V01203	Hydraulic Machines (3) V04M141V01217	Thermal Technology II (E) (3) V04M141V01216		V04M141V01402			
2	Construction, Urbanism and Infrastructures (3) V04M141V01220	Integrated Manufacturing Systems (3) V04M141V01212	Design of Hydraulic Machines and Industrial Oleopneumatics (3) VO4M141V01206					

(E): subject taught in English