2024-2025 Academic Year

Study Plan							
I Year							
Fall, I Semester				Spring, II Semester			
Status	Course	Prerequisites		Status	Course	Prerequisites	
Obligatory Course	English 1	none		Obligatory Course	English 2	English 1	
Obligatory Course	Computer Literacy	none		Obligatory Course	Calculus 2	Calculus 1	
Obligatory Course	Calculus 1	none		Obligatory Course	Statistics for Economics	Calculus 1, Probability Theory	
Obligatory Course	Probability Theory	none		Obligatory Course	Principles of Accounting	none	
Obligatory Course	Principles of Microeconomics	none		Obligatory Course	Principles of Macroeconomics	none	
Free Credit Course	Mathematical Logic	I Semester		Free Credit Course	Transparency, Accountability and Public Participation	II Semester	
Free Credit Course	Topics in Economics	I Semester		Free Credit Course	Political Philosophy and Contemporary Politics	II Semester	

II Year						
Fall, III Semester				Spring, IV Semester		
Status	Course	Prerequisites		Status	Course	Prerequisites
Obligatory Course	Mathematics for Economists 1	Calculus 2		Obligatory Course	Mathematics for Economists 2	Mathematics for Economists 1
Obligatory Course	English 3	English 2	1	Obligatory Course	Microeconomics 2	Microeconomics 1
Obligatory Course	Microeconomics 1	Principles of Microeconomics		Obligatory Course	Macroeconomics 2	Macroeconomics 1
Obligatory Course	Macroeconomics 1	Principles of Macroeconomics		Obligatory Course	Economic History	None
Obligatory Course	Econometrics 1	Statistics for Economics		Obligatory Course	Econometrics 2	Econometrics 1
Free Credit Course	Machine Learning 1	Statistics for Economics, III Semester		Free Credit Course	Financial Markets	Microeconomics 1, IV Semester
Free Credit Course	Law and Economics	Principles of Microeconomics, Calculus 1, III Semester		Free Credit Course	Introduction to Quantitative Methods	none
Free Credit Course	Economic Psychology and Sociology	Principles of Microeconomics, III Semester		Free Credit Course	Machine Learning 2	Machine Learning 1, IV Semester

Fall, V Semester				
Status	Course	Prerequisites		
Obligatory Course	Political Economy	Microeconomics 2, Econometrics 2, Mathematics for Economists 2		
Obligatory Course	Labor Economics	Microeconomics 2		
Obligatory Course	Money and Banking	Macroeconomics 2		
Obligatory Course	Econometrics 3	Econometrics 2		
Obligatory Course	Game Theory	Microeconomics 2, V Semester		
Elective Course	Corporate Finance 1	Principles of Accounting, Mathematics for Economists 1, V Semester		
Elective Course Circular Economy		Microeconomics 1, V Semester		
Elective Course	Climate Change Economics	Principles of Microeconomics, Principles of Macroeconomics, VI Semester		

III Year				
	Spring, VI Semester			
	Status	Course	Prerequisites	
	Obligatory Course	Development Economics	Microeconomics 2	
	Obligatory Course	Academic Writing	English 3, VI Semester	
	Obligatory Course	Industrial Organization & Competitive Strategy	Microeconomics 2	
	Obligatory Course	History of Economic Thought	Microeconomics 2, Macroeconomics 2	
	Obligatory Course	Economic Growth	Macroeconomics 2, Mathematics for Economists 2, Microeconomics 1	
	Elective Course	Behavioural Economics	Microeconomics 1, Calculus 1, VI Semester	
	Elective Course	Health Economics	Statistics for Economics, Microeconomics 1, VI Semester	
	Elective Course	Corporate Finance 2	Corporate Finance 1, VI Semester	
	Elective Course	Public Economics	Microeconomics 1, Econometrics 2, Mathematics for Economists 2	
	Elective Course	Impact Evaluation	Microeconomics 1, Econometrics 2, VI Semester	

Fall, VII Semester			
Status	Course	Prerequisites	
Obligatory Course	Comparative Economic Systems	Microeconomics 2, Macroeconomics 2	
Obligatory Course	International Trade	Microeconomics 2, Macroeconomics 2	
Elective Course	Macroeconomic Policy	Macroeconomics 2, VII Semester	
Elective Course	Economic Research and Communication	Academic Writing, VII Semester	
Elective Course	Environmental Economics	Econometrics 1, Microeconomics 1, VII Semester	
Elective Course	Energy Economics	Microeconomics 1, Macroeconomics 2	
Elective Course	Models in International Trade	Statistics for Economics, Econometrics 1, Calculus 2	

Spring, VIII Semester			
Status	Course	Prerequisites	
Obligatory Course	Research/Applied Project (BA Thesis)	Academic writing, Microeconomics 2, Macroeconomics 2	
Obligatory Course	Professional Internship	Microeconomics 2, Macroeconomics 2	
Elective Course	Economics of Eurointegration	Microeconomics 1 Macroeconomics 1	
Elective Course	Gender Economics	Microeconomics 1, Econometrics 2	

Important Information			
Abbreviations:	BA Degree requirements:		
FCC - Free Credit Course	To obtain the Bachelor Degree in Economics at ISET, student is required to		
EC - Elective Course	collect 240 credits (ECTS) including the following:		
	- 160 credits with obligatory courses (32 subjects) - offered throughout four		
	years		
	- 20 credits with free credit courses (4 subjects) - offered in the I, II, III & IV		
	semesters		
	- 35 credits with elective courses (7 subjects) - offered in the V, VI, VII & VIII		
	semesters		
	- 25 credits with internship (10 credits) and research paper (15 credits) - offered		
	in the VIII semester		