

## FALL SEMESTER 2023

Courses taught throughout the semester (periods 1 and 2)

Start: August 28, 2023

End: January 14, 2024

LEVEL	SUBJECT AREA	COURSE CODE	COURSE NAME	CREDITS	SCHEDULE COLLISION CODE
Undergraduate 2 <sup>nd</sup> year	Building Engineering	BTA209	Energy Efficient Buildings	15	K1
	Business Administration	FOA179	Cross-Cultural Management	7,5	Distance
Undergraduate 3 <sup>rd</sup> year	Other Subjects withing Technology	OAH200	Project in Energy and Environmental Engineering	15	
		OAH201	Project in Energy and Environmental Engineering	30	
Graduate 1 <sup>st</sup> year	Energy Engineering	ERA305	Sustainable Energy Systems – Project	10	K3
		ERA306	Sustainable Energy Systems – Advanced Studies	20	K2+K5
	Other Subjects withing Technology	OAH302	Project in Future Energy	15	
		OAH303	Project in Future Energy	30	
		OAH304	Scientific Manuscript in Energy and Environmental Engineering – Process, Method and Implementation	30	

## Courses taught in period 1

Start: August 28, 2023

End: November 5, 2023

LEVEL	SUBJECT AREA	COURSE CODE	COURSE NAME	CREDITS	SCHEDULE COLLISION CODE
Undergraduate 1 <sup>st</sup> year	Business Administration	FOA171	Management Accounting**	7,5	X
		FOA189	Financial Accounting*	7,5	X
	Economics	NAA134	Basic Microeconomics	7,5	K3
		NAA135	Macroeconomic Principles	7,5	K2
	Political Science	SKA126	Urban Politics and Citizenship*	7,5	X
		SKA135	Environment and Politics**	7,5	X
Undergraduate 2 <sup>nd</sup> year	Economics	NAA120	Econometrics	7,5	K3
		NAA122	Intermediate Microeconomics	7,5	K1
Undergraduate 3 <sup>rd</sup> year	Business Administration	FOA238	Strategic Management	15	X
	Energy Engineering	ERA217	Introduction to Sustainable Energy Systems	7,5	K4
Graduate 1 <sup>st</sup> year	Business Administration	FOA323	Business Research Methods	15	X
	Energy Engineering	ERA319	Policy Instruments, Strategy and Technical Change	7,5	K3
		MTK333	Environmental Economics	2,5	Distance
	Environmental Engineering	MTK334	Industrial Dynamics	2,5	Distance
		MTK335	Circular Economy in Context of Environmental Engineering	2,5	Distance
		MTK336	Digital Remote Sensing and GIS in Environmental Engineering	7,5	Distance
		MTK337	Multivariable Data Analysis in Engineering	7,5	Distance
		MTK338	System Modelling in Environmental Engineering	7,5	Distance
		MTK347	Climate Change and Energy – Past, Present and Future	7,5	Distance
	Industrial Engineering and Management	IEO301	Industrial Economics***	7,5	K5
IEO117		Industrial Economics***	7,5	K3-K5b	

\* Course taught only during period 1a

\*\* Course taught only during period 1b

\*\*\* Course taught at the Eskilstuna campus

## Courses taught in period 2

Start: November 6, 2023

End: January 14, 2024

LEVEL	SUBJECT AREA	COURSE CODE	COURSE NAME	CREDITS	SCHEDULE COLLISION CODE
Undergraduate 1 <sup>st</sup> year	Business Administration	FOA199	Organization and Leadership	7,5	K1+K2
		FOA169	Marketing Management	7,5	K4+K5
	Economics	NAA129	Applied Microeconomics	7,5	K3
		NAA136	International Trade Theory	7,5	K4
Undergraduate 2 <sup>nd</sup> year	Business Administration	FOA197	Business Analytics	7,5	K2
	Economics	NAA141	Finance	7,5	K3
		NAA203	Labour Economics	7,5	K2
	Industrial Engineering and Management	IEO116	Organization: Form and Function***	7,5	K2
Undergraduate 3 <sup>rd</sup> year	Business Administration	FOA232	International Marketing	15	X
		FOA234	Digital Service Development***	7,5	K3+K4
		FOA236	Strategy and Management of Digital Business	7,5	K1+K2
Graduate 1 <sup>st</sup> year	Business Administration	FOA324	Strategy and International Marketing	15	X
	Energy Engineering	ERA318	Simulations and Forecasting of Electricity Markets	7,5	K2+K5
	Environmental Engineering	MTK326	Atmospheric Pollution and Air Quality	7,5	Distance
		MTK327	Applied Statistics in Environmental Engineering	2,5	Distance
		MTK328	Scientific Methods in Environmental Engineering	5	Distance
Graduate 2 <sup>nd</sup> year	Environmental Engineering	MTK340	Biomass Utilization and Conversion	7,5	Distance
		MTK341	Real-time Analysis in Environmental Engineering	7,5	Distance
		MTK342	Wastewater Treatment and Management	7,5	Distance

\*\*\* Course taught at the Eskilstuna campus