

SPRING SEMESTER 2024

Courses taught throughout the semester (periods 1 and 2)

Start: January 15, 2024

End: June 2, 2024

LEVEL	SUBJECT AREA	COURSE CODE	COURSE NAME	CREDITS	SCHEDULE COLLISION CODE
Undergraduate 2 nd year	Business Administration	FOA178	Consumer Behavior	7,5	Distance
Undergraduate 3 rd year	Other Subjects withing Technology	OAH200	Project in Energy and Environmental Engineering	15	
		OAH201	Project in Energy and Environmental Engineering	30	
Graduate 1 st year	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: January 15, 2024

End: March 24, 2024

LEVEL	SUBJECT AREA	COURSE CODE	COURSE NAME	CREDITS	SCHEDULE COLLISION CODE
Undergraduate 1 st year	Business Administration	FOA189	Financial Accounting	7,5	K3
	Commercial Law	HAA104	International Commercial Law	15	X
Undergraduate 2 nd year	Business Administration	FOA182	E-Commerce and Digitalization**	7,5	X
		FOA183	International Project Management*	7,5	X
	Industrial Engineering and Management	IEO119	Controlling and Financing of Industrial Operations***	7,5	K1
		IEO120	Global Operations Management***	7,5	K4+K5
Undergraduate 3 rd year	Business Administration	FOA231	Managing the Multinational Enterprise	15	X
		FOA245	Marketing Strategy in Practice	15	X
	Economics	NAA207	Macroeconomic Theory	7,5	K1
		NAA306	Globalization and International Trade	7,5	K4
	Energy Engineering	ERA221	Heat and Power Technology 2	7,5	K1+K2
Graduate 1 st year	Business Administration	FOA325	Contemporary Issues in Consumer Marketing	15	X
		Energy Engineering	ERA301	International Energy Systems	7,5
	ERA311		Process Modelling	7,5	K2
	Environmental Engineering	MTK329	Fresh Water Treatment and Management	7,5	Distance
		MTK330	Sustainable Cities and Infrastructure	7,5	Distance
	Industrial Engineering and Management	IEO300	Managing Industrial Change	7,5	K2
Graduate 2 nd year	Environmental Engineering	MTK344	Applied Spectral Imaging in Environmental Engineering	2,5	Distance

* Course taught only during period 1a

** Course taught only during period 1b

*** Course taught at the Eskilstuna campus

Courses taught in period 2

Start: March 25, 2024

End: June 2, 2024

LEVEL	SUBJECT AREA	COURSE CODE	COURSE NAME	CREDITS	SCHEDULE COLLISION CODE
Undergraduate 1 st year	Business Administration	FOA171	Management Accounting	7,5	K3
	Statistics	STA105	Statistics for Business****	7,5	X
Undergraduate 2 nd year	Business Administration	FOA162	Research Methods and Academic Writing*****	7,5	X
		FOA177	Service Management****	7,5	X
		FOA187	The Internationalization Process of Companies*****	7,5	X
		FOA188	International Human Resource Management****	7,5	X
Undergraduate 3 rd year	Business Administration	FOA252	Nordic Perspectives on Marketing and Management	15	X
Graduate 1 st year	Energy Engineering	ERA312	Process Simulation	7,5	K1+K3+K4
		ERA320	Process Optimization	7,5	K2
	Environmental Engineering	MTK331	Sustainable Production and Consumption	7,5	Distance
		MTK332	Resource Recovery and Solid Waste Management	7,5	Distance
	Industrial Engineering and Management	IEO302	Industrial Change: Challenges and Opportunities***	7,5	K3
		OAH116	Introduction to Technical Projects ***	7,5	K2+K4

*** Course taught at the Eskilstuna campus

**** Course taught only during period 2a

***** Course taught only during period 2b