

Bachelor's programme in Information Systems Analysis

Kandidatprogrammet i systemvetenskap 180 credits

F7KSY

Valid from: 2022 Autumn semester

2 (8)

Determined by

Board of the Faculty of Arts and Sciences

Date determined

2006-08-30

Revised by

Course and Programme Syllabus Board at the Faculty of Arts and Sciences

Revision date

2014-11-28; 2016-04-11; 2017-10-20; 2021-06-28

Registration number

LiU-2016-00210; LiU-2021-01431

Offered first time

Autumn semester 2007

Offered for the last time

Replaced by



3 (8)

Entry requirements

General entry requirements for undergraduate studies and

Social Studies and Mathematics corresponding to the level in Swedish upper secondary education (Samhällskunskap 1b or 1a1 and 1a2 and Matematik 2a/2b/2c or Matematik B)

Degree in Swedish

Filosofie kandidatexamen med huvudområde Informatik

Degree in English

Degree of Bachelor of Science with a major in Information Systems



Curriculum

Semester 1 (Autumn 2025)

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G96	Introduction to Information Systems – human, technology, organization	7.5	G1N	v202534- 202539	2/4	С
725G92	Problem Solving and Programming	7.5	G1N	v202536- 202603	1	С
726G37	IT-projects and Project Management	7.5	G1N	v202540- 202545	2/4	С
726G35	Discrete Mathematics and Logic	7.5	G1N	v202546- 202603	2/3/4	С

Semester 2 (Spring 2026)

Preliminary courses

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G87	User Perspectives on Digital Design	7.5	G1N		-	С
725G88	Qualitative Methods in Theory and Practice	7.5	G1N		-	С
725G90	Object Oriented Programming in Java	7.5	G1N		1	С
726G83	Information Systems Development	7.5	G1N		2/4	С

Semester 3 (Autumn 2026)

Specialisation: Management and organisational development - Preliminary courses

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
723G70	Management Accounting and Decision Support	7.5	G1N		2/4	С
725G28	Databases and Data Modelling	7.5	G1N		2/4	С
725G49	Enterprise Systems	7.5	G1N		1/3	С
725G94	Organisational Development and Digitalization	7.5	G1N		1/3	С



 $Specialisation: System\ development-Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
723G70	Management Accounting and Decision Support	7.5	G1N		2/4	С
725G28	Databases and Data Modelling	7.5	G1N		2/4	С
725G49	Enterprise Systems	7.5	G1N		1/3	С
725G97	Data Structures and Algorithms	7.5	G1N		3	С

Semester 4 (Spring 2027)

Specialisation: Management and organisational development - Preliminary courses

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G86	The Digitization of Society	7.5	G1N		-	С
725G98	Perspectives on Security and IT	7.5	G1N		-	С
726G01	Information Technology Law for Systems Analysts	7.5	G1N		-	С
726G30	Sustainable Agile Project Management	7.5	G1N		-	С

 $Specialisation: System\ development-Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G86	The Digitization of Society	7.5	G1N		-	С
725G98	Perspectives on Security and IT	7.5	G1N		-	С
726G01	Information Technology Law for Systems Analysts	7.5	G1N		-	С
726G30	Sustainable Agile Project Management	7.5	G1N		-	С



Semester 5 (Autumn 2027)

Specialisation: Management and organisational development - Preliminary courses

Course name	Credits	Level	Weeks	Timetable module	ECV
Business Ethics in a Globalized World	7.5	G1N		-	E
Entrepreneurship and Business Development	7.5	G1N		-	E
International Business	7.5	G2F		-	E
Organization Theory and Analysis	7.5	G1N		-	E
Leadership across Cultures	7.5	G1N		-	E
Human Resource Management	7.5	G1N		-	E
Practical Training - Information Technology and Business	15	G2F		-	E
Digital Innovation Strategy and Entrepreneurship	7.5	G2F		1	E
Business Intelligence and Data-driven Business Models	7.5	G2F		3	E
Co-creating Digital Solutions and Automation	7.5	G2F		-	E
Interaction Design and User Experience	9	G2F		1	E
Introductory Statistics	7.5	G1N		-	E
Information Technology Law, continuation course	7.5	A1N		-	E
Sustainable Business - Integrating sustainability in business practice	7.5	G2F		-	E
	Business Ethics in a Globalized World Entrepreneurship and Business Development International Business Organization Theory and Analysis Leadership across Cultures Human Resource Management Practical Training - Information Technology and Business Digital Innovation Strategy and Entrepreneurship Business Intelligence and Data-driven Business Models Co-creating Digital Solutions and Automation Interaction Design and User Experience Introductory Statistics Information Technology Law, continuation course Sustainable Business - Integrating	Business Ethics in a Globalized World 7.5 Entrepreneurship and Business 7.5 International Business 7.5 Organization Theory and Analysis 7.5 Leadership across Cultures 7.5 Human Resource Management 7.5 Practical Training - Information Technology and Business 15 Digital Innovation Strategy and Entrepreneurship 7.5 Business Intelligence and Data-driven Business Models 7.5 Co-creating Digital Solutions and Automation 15 Interaction Design and User Experience 9 Introductory Statistics 7.5 Information Technology Law, continuation course 7.5 Sustainable Business - Integrating 7.5	Business Ethics in a Globalized World 7.5 G1N Entrepreneurship and Business 7.5 G2F International Business 7.5 G2F Organization Theory and Analysis 7.5 G1N Leadership across Cultures 7.5 G1N Human Resource Management 7.5 G1N Practical Training - Information Technology and Business 15 G2F Digital Innovation Strategy and Entrepreneurship 7.5 G2F Business Intelligence and Data-driven Business Models 7.5 G2F Co-creating Digital Solutions and Automation 15 G2F Interaction Design and User Experience 9 G2F Introductory Statistics 7.5 G1N Information Technology Law, continuation course 7.5 G2F Sustainable Business - Integrating 7.5 G2F	Business Ethics in a Globalized World 7.5 G1N Entrepreneurship and Business 7.5 G1N International Business 7.5 G2F Organization Theory and Analysis 7.5 G1N Leadership across Cultures 7.5 G1N Human Resource Management 7.5 G1N Practical Training - Information Technology and Business 15 G2F Digital Innovation Strategy and Entrepreneurship 7.5 G2F Business Intelligence and Data-driven Business Models 7.5 G2F Co-creating Digital Solutions and Automation 15 G2F Interaction Design and User Experience 9 G2F Introductory Statistics 7.5 G1N Information Technology Law, continuation course 7.5 G2F Sustainable Business - Integrating 7.5 G2F	Course nameCreditsLevelWeeksmoduleBusiness Ethics in a Globalized World7.5G1N-Entrepreneurship and Business Development7.5G1N-International Business7.5G2F-Organization Theory and Analysis7.5G1N-Leadership across Cultures7.5G1N-Human Resource Management7.5G1N-Practical Training - Information Technology and Business15G2F-Digital Innovation Strategy and Entrepreneurship7.5G2F1Business Intelligence and Data-driven Business Models7.5G2F3Co-creating Digital Solutions and Automation7.5G2F-Interaction Design and User Experience9G2F1Introductory Statistics7.5G1N-Information Technology Law, continuation course7.5G2F-Sustainable Business - Integrating7.5G2F-



$Specialisation: System\ development-Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G44	Practical Training - Information Technology and Business	15	G2F		-	E
725G64	Software Engineering	12	G2F		1	E
725G66	Programming in C# and the NET Framework	4	G2F		3	E
726A88	Software Testing	6	A1N		2	Е
726G77	Programming in C++	6	G2F		1/2	E
726G81	Computer Security	6	G2F		2	Е
729G85	Interaction Design and User Experience	9	G2F		1	E
729G87	Interaction Programming	6	G2F		3	E
732G50	Introductory Statistics	7.5	G1N		-	E

Semester 6 (Spring 2028)

Preliminary courses

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G36	Bachelor Thesis in Information Systems	15	G2E		-	С

Specialisation: Management and organisational development - Preliminary courses

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G89	Systems Analyst as a Profession: man, technology and organisation	7.5	G2F		-	С
726G74	Bachelor Thesis in Information Systems - Emphasis on Management and organizational development	15	G2E		-	С
726G76	Research Methods in Social Sciences	7.5	G2F		-	С



$Specialisation: System\ development-Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725G89	Systems Analyst as a Profession: man, technology and organisation	7.5	G2F		-	С
726G75	Bachelor Thesis in Information Systems - Emphasis on Systems development	15	G2E		-	С
726G76	Research Methods in Social Sciences	7.5	G2F		-	С

ECV = Elective / Compulsory /Voluntary *Kursen läses över flera terminer

