

## Master Programme in IT and Management

Masterprogram i IT och management  
120 credits

F7MIT

Valid from: 2022 Autumn semester

**Determined by**

Board of the Faculty of Arts and Sciences

**Date determined**

2007-10-09

**Revised by**

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

**Revision date**

2014-06-16; 2017-03-24; 2021-06-28; 2021-12-14

**Registration number**

LiU-2017-01242; LiU-2021-00972

**Offered first time**

Autumn semester 2008

**Offered for the last time**

**Replaced by**

## Entry requirements

- A Bachelor's Degree equivalent to a Swedish Kandidatexamen in one of the following subject areas:
  - Information Systems
  - Business Administration
  - Cognitive Science
  - Computer Science
- English and Swedish corresponding to the level of English and Swedish in Swedish upper secondary education (Engelska 6 and Svenska 3)

## Degree in Swedish

Filosofie magisterexamen med huvudområde Informatik  
alternativt  
Filosofie masterexamen med huvudområde Informatik

## Degree in English

Degree of Master of Science (60/120 credits) with a major in Information Systems

# Curriculum

## Semester 1 (Autumn 2026)

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725A44	Qualitative Research in IT and Management	7.5	A1N	v202634-202643	-	C
725A48	Introduction to IT and management	7.5	A1N	v202634-202643	-	C
725A51	Digital Innovation and Design	7.5	A1N	v202644-202703	2/4	C
725A57	Digital Leadership and Process-driven Business Development	7.5	A1N	v202644-202703	1/3	C

## Semester 2 (Spring 2027)

### *Specialisation: 1 Year Master – Preliminary courses*

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725A52	Digital Government - from policy to practice	7.5	A1N		-	C
725A53	IT-Governance for Digitalization	7.5	A1N		-	C
725A55	Master Thesis in Information Systems	15	A1E		-	C

### *Specialisation: Master – Preliminary courses*

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725A28	Practical Training - Cooperation, Profession, and Roles	15	A1N		-	C
725A52	Digital Government - from policy to practice	7.5	A1N		-	C
725A53	IT-Governance for Digitalization	7.5	A1N		-	C

## Semester 3 (Autumn 2027)

### *Specialisation: Master – Preliminary courses*

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
722A38	Classic Leadership and Organization Dilemmas	15	A1N		-	E

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
722A39	Contemporary International Management Paradoxes	15	A1N	-	E	
722A77	Business Analytics	15	A1N	-	E	
722A79	Leading Creative Change	15	A1N	-	E	
723G54	Business Ethics in a Globalized World	7.5	G1N	-	E	
723G58	Entrepreneurship and Business Development	7.5	G1N	-	E	
723G66	International Business	7.5	G2F	-	E	
723G92	Organization Theory and Analysis	7.5	G1N	-	E	
723G94	Leadership across Cultures	7.5	G1N	-	E	
723G96	Human Resource Management	7.5	G1N	-	E	
725A54	Research Projects in Information Systems	7.5	A1N	-	E	
725G28	Databases and Data Modelling	7.5	G1N	2/4	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	E	
726G02	Extendend Language Proficiency - Python	3	G2F	-	E	
726G03	Data-centric Artificial Intelligence	6	G2F	1	E	
726G31	Digital Innovation Strategy and Entrepreneurship	7.5	G2F	1	E	
726G32	Business Intelligence and Data-driven Business Models	7.5	G2F	3	E	
726G33	Co-creating Digital Solutions and Automation	7.5	G2F	-	E	
726G77	Programming in C++	6	G2F	1/2	E	
726G81	Computer Security	6	G2F	2	E	
729G46	Information Technology and Programming	12	G1N	1	E	
729G85	Interaction Design and User Experience	9	G2F	1	E	
733A89	Public Management and Steering in Public Organisations	7.5	A1N	-	E	
747A18	Information Technology Law	7.5	A1N	-	E	

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
747A53	Information Technology Law, continuation course	7.5	A1N	-	E	
772G11	Sustainable Business - Integrating sustainability in business practice	7.5	G2F	-	E	

## Semester 4 (Spring 2028)

*Specialisation: Master – Preliminary courses*

Course code	Course name	Credits	Level	Weeks	Timetable module	ECV
725A56	Master Thesis in Information Systems	30	A2E	-	C	

ECV = Elective / Compulsory /Voluntary

\*Kursen läses över flera terminer