

# Master Programme in IT and Management

120 credits

Masterprogram i IT och management

F7MIT

Valid from:

**Determined by** Board of the Faculty of Arts and Sciences

Date determined 2007-10-09

**Revision date** 2014-06-16

## **Entry requirements**

Fluency in Swedish. A Bachelor's Degree qualification, 180 credits; or the equivalent, of which half must consist of an Information Technology option; or alternatively Business Finance, Cognitive Science, or Computer Science, or corresponding subjects. Swedish B and English A or equivalent.

# Degree in Swedish

Filosofie masterexamen med huvudområdet Informatik.

# Degree in English

Master (Two Years) of Science with a major in Information Systems , 120 credits



# Curriculum

## Semester 1 (Autumn 2016)

Course code	Course name	Credits	Level	Weeks	ECV
725A36	Electronic Government as Idea, Practice and Technology	7.5	A1X	v201634- 201638	С
725A37	Diagnosis and Design of Organisations and IT	7.5	A1X	v201639- 201643	С
725A29	Problem Solving and Cooperation in the Design Process	7.5	A1X	v201644- 201703	С
725A31	Projects and IT Project Management	7.5	A1X	v201644- 201703	С

### Semester 2 (Spring 2017)

Course code	Course name	Credits	Level	Weeks	ECV
725A44	Qualitative Research in IT and Management	7.5	A1X	v201704- 201713	С
725A45	IT governance – structures, processes and frameworks	7.5	A1X	v201704- 201713	С

## Specialisation: 1 Year Master

Course code	Course name	Credits	Level	Weeks	ECV
725A22	Master Thesis in Information Systems	15	A1X	v201714- 201723	С

#### Specialisation: Master

Course code	Course name	Credits	Level	Weeks	ECV
725A28	Practical Training - Cooperation, profession and roles	15	A1X	v201714- 201723	С

## Semester 3 (Autumn 2017)

Specialisation: Master



Course code	Course name	Credits	Level	Weeks	ECV
723G54	Business Ethics in a Globalized World	7.5	G2X	v201734- 201738	E
723G56	Classics of Organization Theory	7.5	G2X	v201734- 201738	E
722A04	Strategy - Classic and Contemporary Views	15	A1X	v201734- 201743	E
722A38	Classic Leadership and Organization Dilemmas	15	A1X	v201734- 201743	E
725A34	Current Themes in Information Systems - Advanced IT and Management	15	A1X	v201734- 201803	E
725G92	Problem solving and programming	7.5	G1X	v201735- 201802	E
725G64	Software Engineering	12	G2X	v201736- 201803	E
726G77	Programming in C++	6	G2X	v201736- 201803	E
723G58	Entrepreneurship and Business Development	7.5	G2X	v201739- 201743	E
723G60	Leadership and Culture	7.5	G1X	v201739- 201743	E
723G62	Sustainable Business - an ecological perspective	7.5	G2X	v201744- 201748	E
723G64	HRM and Leadership	7.5	G2X	v201744- 201748	E
722A39	Contemporary International Management Paradoxes	15	A1X	v201744- 201803	E
722A41	Innovation and Project Management	15	A1X	v201744- 201803	E
722A51	Entrepreneurship and Organizational Change	15	A1X	v201744- 201803	E
725A32	Perspectives on Enterprise Systems	7.5	A1X	v201744- 201803	E
725G66	Programming in C# and the NET Framework	4	G2X	v201744- 201803	E
722G83	Marketing Management	7.5	G1X	v201749- 201803	E
723G66	International Business	7.5	G2X	v201749- 201803	E



## Semester 4 (Spring 2018)

Course code	Course name	Credits	Level	Weeks	ECV
725A33	Master Thesis in Information Systems	30	A1X	v201804- 201823	С

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

