

Master programme in Economics

120 credits

Masterprogram i nationalekonomi

F7MNE

Valid from:

Determined by

Board of the Faculty of Arts and Sciences

Date determined

2011-09-15

Revision date

2014-05-23

Entry requirements

-

Degree in Swedish

Ekonomie eller Filosofie masterexamen med huvudområdet Nationalekonomi.

Degree in English

Master of Science (120 credits) in Economics or Master of Social Science (120 credits) with a major in Economics

Curriculum

Semester 1 (Autumn 2016)

Course code	Course name	Credits	Level	Weeks	ECV
730A05	Microeconomic Theory	7.5	A1X	v201634-201643	C
730A17	Economic theory and methodology development, second cycle	7.5	A1X	v201634-201643	C
730A21	Econometrics: Analysis of Cross-Section and Panel Data Material	7.5	A1X	v201644-201703	C
730A22	Institutional Theory and Analysis	7.5	A1X	v201644-201703	C

Semester 2 (Spring 2017)

Course code	Course name	Credits	Level	Weeks	ECV
730G86	Practical Training	15	G2X	v201704-201713	E
730G84	Practical Training	30	G2X	v201704-201723	C
730G86	Practical Training	15	G2X	v201714-201723	E

Semester 3 (Autumn 2017)

Specialisation: Economic Analysis

Course code	Course name	Credits	Level	Weeks	ECV
730A06	Microeconomic Analysis	7.5	A1X	v201734-201743	C
730A23	Game Theory	7.5	A1X	v201734-201743	C
730A34	Econometric Time Series	7.5	A1X	v201744-201803	C
730A36	Macroeconomic Theory	7.5	A1X	v201744-201803	C

Specialisation: Finance

Course code	Course name	Credits	Level	Weeks	ECV
730A35	Financial Risk Management - Portfolio Theory and Derivatives	15	A1X	v201734-201743	C
730A34	Econometric Time Series	7.5	A1X	v201744-201803	C
730A36	Macroeconomic Theory	7.5	A1X	v201744-201803	C

Semester 4 (Spring 2018)

Specialisation: Economic Analysis

Course code	Course name	Credits	Level	Weeks	ECV
730A10	Master Thesis in Economics	30	A2E	v201804-201823	C

Specialisation: Finance

Course code	Course name	Credits	Level	Weeks	ECV
730A10	Master Thesis in Economics	30	A2E	v201804-201823	C

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