

Bachelor's Programme in Commercial and Business Law

180 credits

Affärsjuridiska kandidatprogrammet

F7KAA

Valid from: 2020 Autumn semester

Determined by

Board of the Faculty of Arts and Sciences

Date determined

2006-08-30

Revision date

2014-05-23; 2015-04-17; 2020-03-02

Offered for the last time Autumn semester 2020

Replaced by

F7KAR

LAW APPROVED

2 (4)

Entry requirements

Fluency in Swedish. General requirements. Mathematics C, Civics A and Swedish B.

Degree in Swedish

Affärsjuridisk kandidatexamen, 180 hp.

Degree in English

Degree of Bachelor of Science in Commercial and Business Law (180 credits) with a major in Commercial Law



Curriculum

Semester 1 (Autumn 2020)

Course code	Course name	Credits	Level	Weeks	ECV
747G16	Commercial and Business Law	18	G1N	v202034- 202103	
747G27	Theories and Methods of Law	12	G1N	v202034- 202103	С

Semester 2 (Spring 2021)

Course code	Course name	Credits	Level	Weeks	ECV
747G77	Public and EU Law	12	G1X	v202104- 202111	С
747G68	Contract, Tort and Insurance Law	18	G1X	v202112- 202123	С

Semester 3 (Autumn 2021)

Course code	Course name	Credits	Level	Weeks	ECV
747G46	Intellectual Property Rights and Competition Law	7.5	G1F	v202134- 202138	С
747G15	Criminal Law and Economic Crime	7.5	G1F	v202139- 202143	С
747G48	Labour Law	7.5	G1F	v202144- 202148	С
747G50	Real Estate Law	7.5	G1F	v202149- 202203	С

Semester 4 (Spring 2022)

Course code	Course name	Credits	Level	Weeks	ECV
722G76	Account	15	G1N	v202204- 202213	С
702G15	Corporate Law	15	G1N	v202214- 202223	С



Semester 5 (Autumn 2022)

Course code	Course name	Credits	Level	Weeks	ECV
730G32	The Economics of Financial Market	7.5	G1N	v202234- 202238	С
722G64	Financial Planning	7.5	G1F	v202239- 202243	С
747G53	Tax Law	15	G1F	v202244- 202303	С

Semester 6 (Spring 2023)

Course code	Course name	Credits	Level	Weeks	ECV
747G18	Legal and financial business analysis	15	G2F	v202304- 202314	С
747G92	Bachelor Thesis in Commercial Law	15	G2E	v202315- 202323	С

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

