

Bachelor's Programme in Cognitive Science

180 credits

Kandidatprogrammet i kognitionsvetenskap

F7KKO

Valid from: 2018 Autumn semester

Determined by

Board of the Faculty of Arts and Sciences

Date determined

2008-06-30

Revision date

2013-04-30; 2015-12-14; 2018-04-23

Entry requirements

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

Degree in Swedish

Filosofie kandidatexamen i Kognitionsvetenskap, 180 hp

Degree in English

Bachelor of Science in Cognitive Science, 180 credits.

Curriculum

Semester 1 (Autumn 2019)

Course code	Course name	Credits	Level	Weeks	ECV
729G39	Cognitive Science Introductory Course	9	G1N	v201934-201943	C
729G46	Information Technology and Programming	12	G1N	v201934-202003	C
729G47	Engineering and Cognitive Psychology	9	G1N	v201944-202003	C

Semester 2 (Spring 2020)

Course code	Course name	Credits	Level	Weeks	ECV
729G07	Qualitative Research Methods	6	G1X	v202004-202007	C
729G48	Research Methodology and Statistics	9	G1N	v202008-202013	C
729G13	Cognitive Neuroscience	6	G1X	v202014-202023	C
729G49	Language and Computers	9	G1N	v202014-202023	C

Semester 3 (Autumn 2020)

Course code	Course name	Credits	Level	Weeks	ECV
729G12	Distributed and Situated Cognition	6	G1F	v202036-202045	C
729G77	Interaction, Language, and Cognition	9	G1N	v202036-202045	C
729G16	Philosophy of Mind	6	G1X	v202046-202102	C
729G78	Artificial Intelligence	9	G1N	v202046-202102	C

Semester 4 (Spring 2021)

Course code	Course name	Credits	Level	Weeks	ECV
729G17	Language Technology	6	G1X	v202103-202112	C
729G79	Social Cognition and Cognitive Development	9	G1F	v202103-202112	C
729G81	Applied Cognitive Science	15	G1F	v202113-202122	C

Semester 5 (Autumn 2021)

Course code	Course name	Credits	Level	Weeks	ECV
729G83	Cognitive Technology and Artificial Intelligence	9	G2F	v202135-202145	E
729G84	Humans in Complex Systems	9	G2F	v202135-202145	E
729G85	Interaction Design and User Experience	9	G2F	v202135-202145	E
729G28	Web Programming and Databases	6	G2X	v202146-202202	E
729G87	Interaction Programming	6	G2F	v202146-202202	E
729G88	Quasi-Experimentation and Statistical Analysis	6	G2F	v202146-202202	E

Semester 6 (Spring 2022)

Course code	Course name	Credits	Level	Weeks	ECV
729G29	Language, Culture and Cognition	6	G2X	v202203-202212	C
729G40	Bachelor Thesis in Cognitive Science	18	G2E	v202203-202222	C
729G41	Capstone Course in Undergraduate Cognitive Science	6	G2X	v202213-202222	C

ECV = Elective / Compulsory / Voluntary

*Kursen läses över flera terminer