

Spring 2024
School of Education, Culture and Communication

Course code	Course name	ECTS	Study period				Study pace	Campus	
			G=Undergraduate A= Graduate	1		2			
			Level	a	b	a			b
English									
ENA115	Business Communication	7,5	G1N			x	x	50%	Västerås
ENA121	English 1, Language Skills	7,5	G1N			x	x	50%	Västerås
ENA204	English 2, Linguistics 2	7,5	G1F			x	x	50%	Västerås
ENA208	English 2, Literature 2	7,5	G1F			x	x	50%	Västerås
ENA221	English 2: Academic Communication	7,5	X	x	x			50%	Västerås
ENA222	English 2: The Dynamics of Social Interaction	7,5	G1F	x	x			50%	Västerås
ENA241	English 2: English Language Education 2	7,5	X	x	x			50%	Eskilstuna
ENA403	English 4, Narrative and theory	7,5	A1N	x	x	x	x	25%	Distance
ENA404	English 4, Corpus Linguistics	7,5	A1N	x	x	x	x	25%	Distance
ENA411	English 4: Master's (60 credits) Degree Project	15	A1E	x	x	x	x	50%	Distance
ENA500	English for Teachers in Pre-School and Compulsory School Years 1-3, part 1	15	X	x	x			100%	Västerås
ENA606	English for Teachers in Compulsory School Years 4-6, part 2	15	X			x	x	100%	Västerås
ENA801	Academic English	7,5	G1N	x	x			50%	Västerås
ENA802	Academic English for Degree Projects	7,5	G2F			x	x	50%	Västerås
Comparative Literatur									
LIA036	Litteraturvetenskap 2: Litteratur och samtid	7,5	G1F			x	x	100%	Eskilstuna
LIA037	Litteraturvetenskap 2: Lyrik och drama	7,5	G1F	x	x			100%	Eskilstuna
LIA038	Litteraturvetenskap 2: Roman och novell	7,5	G1F	x	x			100%	Eskilstuna
LIA039	Litteraturvetenskap 2: Uppsats	7,5	G1F			x	x	100%	Eskilstuna
Mathematics/Applied Mathematics									
MAA042	Numerical methods with MATLAB	7,5	G1F	K1+K5b	K1+K5b			50%	Västerås
MAA044	Master's Degree Project in Mathematics	30	A2E	x	x	x	x	100%	Västerås
MAA045	Master's Degree Project in Mathematics	15	A1E	x	x	x	x	50%	Västerås
MAA155	Computer algebra with applications	7,5	G1F	K3	K3			50%	Västerås
MAA303	Introduction to Financial Mathematics	7,5	G1F			K1+K5b	K1+K5b	50%	Västerås
MAA313	Simulation	7,5	G2F			K2	K2	50%	Västerås
MAA315	Operations Research	7,5	G2F	K4+K5a	K4+K5a			50%	Västerås
MAA318	Introduction to Real and Complex Analysis	7,5	G2F			K4+K3b	K4+K3b	50%	Västerås
MAA325	Finite Element Method	7,5	G2F	K1	K1			50%	Västerås
MAA507	Mathematics of Internet	7,5	A1N	K3	K3			50%	Västerås
MAA513	Computational complexity	7,5	A1N			K4	K4	50%	Västerås
MAA518	Portfolio Theory II	7,5	A1N			K1	K1	50%	Västerås
MAA600	Graph Theory, Networks and applications	7,5	A1N	K1	K1			50%	Västerås
MAA709	Mathematical Statistics and Financial Software	7,5	A1F	K3	K3			50%	Västerås
MMA291	Project in Mathematics	7,5	G1F	x	x	x	x	25%	Västerås
MMA306	Probability	7,5	G1F	K2+K5a	K2+K5a			50%	Västerås
MMA308	Methods of Statistical Inference	7,5	G2F			K2+K5a	K2+K5a	50%	Västerås
MMA503	Foundations of Real Analysis	7,5	A1N	K2	K2			50%	Västerås
MMA702	Time Series Analysis	7,5	A1F	K1	K1			50%	Västerås
MMA712	Differential Equations in Finance	7,5	A1F			K3	K3	50%	Västerås
Swedish as a Second Language									
SSA002	Litteratur och flerspråkighet	7,5	G1F			x	x	50%	Eskilstuna
SSA006	Uppsats i svenska som andraspråk	7,5	G1F			x	x	50%	Eskilstuna
SSA223	Att lära på sitt andraspråk	7,5	G1F	x	x			50%	Eskilstuna
SSA225	Sociolingvistiska perspektiv på flerspråkighet	7,5	G1F			x	x	50%	Eskilstuna
SSA248	Språkutvecklingsanalys	7,5	G1F	x	x			50%	Eskilstuna
Swedish									
SVA016	Språket i samhället: introduktion till språksociologi	7,5	G1F			x	x	50%	Västerås
SVA024	Interkulturell kommunikation	7,5	G1F			x	x	50%	Västerås
SVA031	Skriftlig kommunikation i teori och praktik	7,5	G1F	x	x			50%	Västerås
SVA056	Retorik	7,5	G1F	x	x			50%	Västerås
SVA131	Swedish for Foreign Students	7,5	G1N	x	x	x	x	25%	Västerås

Collision codes:

K1= Monday afternoon + Wednesday morning

K2= Monday morning + Thursday morning

K3= Tuesday morning + Thursday afternoon

K4= Tuesday afternoon + Friday morning

K5= Wednesday afternoon + Friday afternoon (K5a= Wed afternoon, K5b= Fri afternoon)

X= No collision code

Please note that two courses with the same collision code, taught in the same study period, can not be combined.