

Ämnet	ÅK1 moduler & studieavsnitt	sp	ÅK2	sp	ÅK3	sp	ÅK4
Modersmål	MO1 MO2 MO3 MO4 MO13	2+2+2 +2	MO5 MO6 MO7 MO9 MO11 MO13 MO14 MO15	2+2+2+2	MO8 MO9 MO10 MO14 MO15	2+2+2+2	
Finska nyfi	FINA1 FINA2 FINA3	4+2	FINA4 FINA5 FINA6 FINA7	2+2+2+2	FINA7 FINA8 FINA9	2+2+2	
Finska mofi	FIM1 FIM2 FIM3	4+2	FIM4 FIM5 FIM6 FIM7 FIM8	2+2+2+2	FIM7 FIM8 FIM9	2+2+2	
Engelska	ENA1 ENA2 ENA3	4+2	ENA4 ENA5 ENA6 ENA7	2+2+2+2	ENA8 ENA9	2+2	
TyskaB3	TYB3.1 TYB3.2 TYB3.9	2+2+2	TYB3.3 TYB3.4 TYB3.5	2+2+2	TYB3.6 TYB3.7	2+2	
TyskaB2	TYB2.1 TYB2.2 TYB2.3	2+2+2	TYB2.4 TYB2.5 TYB2.6	2+2+2	TYB2.7	2	
FRB3(nyb.)	FRB3.1 FRB3.2 FRB3.9	2+2+2	FRB3.3 FRB3.4 FRB3.5	2+2+2	FRB3.6 FRB3.7	2+2	
FRB2(forts.)	FRB2.1 FRB2.2 FRB2.3	2+2+2	FRB2.4 FRB2.5 FRB2.6	2+2+2	FRB2.7	2	
(RYB3(nyb.))	(RYB3.1 RYB3.2 RYB3.3)	2+2+2	(RYB3.1 RYB3.2 RYB3.3)	2+2+2	(RYB3.1 RYB3.2)	2+2	
MAA	MAG1 MAA2 MAA4 MAA3	2+6+2	MAA5 MAA6 MAA9 MAA7 MAA8	2+3+1+2+2	MAA10 MAA11 MAA12 MAA13 MAA14	2+2+2+2+2	
MAB	MAG1 MAB2 MAB3	2+2+2	MAB4 MAB5 MAB6 MAB7	2+2+1+1	MAB8 MAB9 MAB11	2+2+2	
BI	BI1 BI2 BI3	2+2	BI4 BI5 BI6 (BI7)	2+2+2+2	BI4 BI5 (BI7) BI8	2+2+2+2	
GE	GE1 GE2	2+2	GE2 GE3 GE4 (GE5)	2+2+2+2	GE3 GE4 (GE5) (GE6)	2+2+2+2	
FY	FY1 FY2 FY3 FY4	2+2+2	FY5 FY6 FY7	2+2+2	FY8 FY9 FY10 FY11	2+2+2+2	
KE	KE1 KE2 KE3	2+2	KE4 KE5 KE7	2+2+2	KE6 KE8	2+2	
RE	RE1 RE2	2+2	RE2 RE3 RE4 RE5 RE6	2+2+2+2+2	RE3 RE4 RE5 RE6 RE7	2+2+2+2+2	
LK	LK1 -läses via GNet	2	LK1 LK2 -läses via Gnet	2+2	LK2 -läses via Gnet	2	
FI	FI1	2	FI1 FI2 FI3 FI4 (GNet)	2+2+2	FI3 FI4 (GNet)	2+2	
HI	HI 1 HI 4 HI 5	2+2+2	HI2 HI3 HI4 HI5 HI6 HI7 HI8 (HI9) (HI10)	2+2+2+2+2+2+2+2+2	HI4 HI5 HI6 HI7 HI8 (HI9) (HI10) HI11	2+2+2+2+2+2+2+2+2	
SL	SL1	2	SL2 SL3 SL4	2+2+2	SL2 SL3 SL4 SL5	2+2+2+2	
PS	PS1 PS2	2+2	PS1 PS2 PS3 PS4 PS6 (PS7 PS8)	2+2+2+2+2+(1+1)	PS2 PS3 PS4 PS5 PS6 (PS7 PS8) PS9	2+2+2+2+(1+1)+2	
MU	MU1 ev MU2 MU5	2+2+2	MU3 MU4 MU5	2+2+2	MU3 MU4 MU5	2+2+2	
KO	KO1 ev KO2	2+2	KO3 (KO4) KO5 KO6	2+2+2+2	KO3 (KO4) KO5 KO6	2+2+2+2	
GY	GY1	2+2	GY2 GY3 GY4 GY5 GY6 GY8 (GY9) (GY10) GY11	2+2+2+2+2+2+2+2+2+2+2	GY3 GY4 GY5 GY6 GY7 GY8 (GY9) (GY10) GY12	2+2+2+2+2+2+2+2+2+2	
HÄ	HÄ1	2	HÄ1 HÄ2 HÄ3	2+2+2	HÄ1 HÄ2 HÄ3	2+2+2	
SH	SH1 (SH4)	2+ 2	SH2 (SH4) SH7	1+2+2	SH3	1+2+2	
TS	TS2 (Gy-intro)	1	(TS1)	2	(TS1)	2	
BIA	BIA1 BIA2		BIA3 BIA4		BIA5		