

Period 1					kurser	extra grupper			kurser		kurser			
1	Fina1-2 4sp	Mo1.1 2sp			1		Frb23 2sp*	Tyb23 2sp*	2	Maa10 2sp*	Mab8 2sp*	2	5t	
2	Bi123.1 4sp		Mag1.2 Uffe		1	1	Fi2 2sp		1	Fim7/Fina7 2sp*	Mo13 2sp*	2	5t	
3	Fi1.1 2sp		Hi1.2		1	1	Ge2 2sp*	Fy5 2sp*	2	Mo9 2sp*		1	5t	
4	Mag1.1 2sp Kim				1	1	Ena4 2sp		1	Hi5 2sp*	Fina9 2sp*	2	5t	
5	Re1.1 2sp		Bi123.2		1	1	Ke3 2sp*	Si3 2sp	2	Fy7 2sp*	Tyb27 2sp*	Frb27 2sp*	3	5t
6	Hi1.1 2sp				1	1	Maa4 3sp	Ha2 2sp*	2	Ena7 2sp*			1	5t
7	Mu1.1 2sp				1	1	Ko8Mo142sp* PHA		1	Ha5 2sp*			1	2t
8	Gy1 2sp 2 lärare				1	1	Maa4 3sp	Ufv 2sp*	2				2	2t
9	Ko1.1 2sp				1	1	Maa4 3sp ½			Ena prep 2sp*	Gy5 2sp*		2	1t
10			Ko1.2 2sp		1	1				Ena prep 2sp*	Gy5 2sp*			1t
11	Studera starkt*				1		Ko5 2sp*	Mu2 2sp	1	Ena prep 2sp*				1t
12	Studera starkt*						Ko2 2sp	Mu2 2sp	2	Ena prep 2sp*				1t
13									1	Ena prep 2sp*				1t
14	Sh1.1 2sp				1		Grh			Grh				1t
Period 2														
		Nybörjare						Fortsättare			Abiturienter			
1	Ena1-2 1 4sp		Hi2.2		1	1	Fim4 2sp	Mo5.1 2sp	2	Maa12 2sp*	Mab9 2sp*	2	5t	
2	Tyb31 2sp*	Frb31 2sp*	Fi1.2		2		Fina4 2sp	Mo5.2 2sp	2	Hi6 2sp*		1	5t	
3	Bi123.1 4sp		Ena1-2.2		1	1	Fy10 2sp*	Ps2 2sp*	2	Ke5 2sp*		1	5t	
4	Maa2 3sp		Bi123.2		1		Si4 2sp*		1	Ena8 2sp*		1	5t	
5	Hi2.1 2sp		Re1.2		1	1	Maa8 2sp	Mab4 2sp	2	Mo10 2sp*		1	5t	
6	Fim1-2 4sp	Mo1.2 2sp			2		Tyb24 2sp*	Frb24 2sp*	2	Fy8 2sp*		1	5t	
7	Mu1.1 2sp						Ko8Mo14 2sp* MLA			Ha5 2sp*			2t	
8	Gy1 2sp 2 lärare						Bi5 2sp*		1	Ke7 2sp*			2t	
9	Ko1.1 2sp.						Bi5 2sp*	Ufv 2sp*		Ps5 2sp*	Gy5 2sp*	1	1t	
10			Ko 1.2 2sp				Bi5 2sp*			Ps5 2sp*	Gy5 2sp*		1t	
11	Maa2 3sp				2	1	Bi5 2sp*			Ps5 2sp*	Gy5 2sp*		1t	
12	Maa2 3sp	Mo12 2sp*					Ko2 2sp	Mu2 2sp		Ps5 2sp*	Ke7*		1t	
13	Maa2 3sp ½	Mo12 2sp*					Ko5 2sp*	Mu2 2sp		Ps5 2sp*			1t	
14	Sh1.1 2sp						Grh			Sh2.2 1sp		1	1t	
Period 3														
		Nybörjare						Fortsättare			Abiturienter			
1	Ena1-2 1 4sp				1	1	Maa6 3sp	Ha3 2sp*	2	Mo11 2sp*		1	5t	
2	Ge1.1 2sp		Ena1-2.2		1	1	Re2 2sp		1	Maa13 2sp*	Mab10 2sp*	2	5t	
3	Fy1-2.1 2sp		Ps1.2		1	1	Hi3 2sp		1	Fim8/Fina8 2sp*		1	5t	
4	Ps1.1 2sp		Fy1-2.2		1	1	Gy4 2sp*		1	Ke6 2sp*		1	5t	
5	Tyb32 2sp*	Frb32 2sp*	Ge1.2		2		Fim5 2sp	Mo6-7.1 2sp	2	Fy9 2sp*		1	5t	
6	Fina1-2 4sp	Mo2-3.1 2sp			2		Si8 2sp*	Bi4 2sp*	2	Tyb28 2sp*	Frb28 2sp*	2	5t	
7	Mu1.1 2sp ½ h	Mu1.2 2sp ½ v			2	1	Gy2 2sp ½ v		1				2t	
8	Gy1.1 2sp ½ h.	Gy3 2sp* ½ v	Mu3		1		Ko8Mo14 2sp* PHA och MLA ½ h	Maa6 3sp		Ha5 2sp* ½ h			2t	
9	Ko1.1 2sp						Ufv 2sp*	Maa6 3sp				1	1t	
10			Ko 1.2 2sp		1		Ufv 2sp*						1t	
11	Mo12 2sp*	Maa11*			1								1t	
12	Mo12 2sp*	Maa11*					Ko2 2sp	Mu2 2sp ½ h	1	Mu5 2sp**½v			1t	
13	Mo12 2sp*	Maa11*					Ko5 2sp*	Mu2 2sp ½ h		Mu5 2sp**½v			1t	
14	Sh1.1 2sp						Grh			Sh2.2 1sp		1	1t	
Period 4														
		Nybörjare						Fortsättare			Abiturienter			
1	Fim1-2 4sp	Mo2-3.2 2sp			2		Fy6 2sp*	Re3 2sp*	2				5t	
2	Maa3 2sp	Mab2 2sp			2		Ena5 2sp		1				5t	
3	Si1.1 2sp		Ha1.2		2	1	Fina5 2sp	Mo6-7.2 2sp	2				5t	
4	Fina3 2sp	Mo4.1 2sp			2		Mab5 2sp		1				5t	
5	Tyb21/33 2sp*	Frb21/33 2sp*	Si1.2		2		Ps3 2sp*	Ge3 2sp*	2				5t	
6	Ha1.1 2sp				1	1	Ke4 2sp*	Hi11 2sp*	2				5t	
7	Fy3 2sp*						Gy2 2sp						2t	
8	Gy3 2sp*		Mu1.2 2sp		1		Frb25 2sp*	Tyb25 2sp*	2				2t	
9	Ko1.1 2sp	Studera starkt*					Frb25 2sp*	Tyb25 2sp*	1	Maa9 1sp			1t	
10			Ko1.2 2sp				Frb25 2sp*	Tyb25 2sp*	1	Maa9 1sp			1t	
11	Fy3 2sp*	Studera starkt*			1		Frb25 2sp*	Tyb25 2sp*	1	Ko5 2sp*			1t	
12	Fy3 2sp*						Ko2 2sp	Mu5 2sp*		Maa9 1sp ½			1t	
13	Fy3 2sp*							Mu5 2sp*					1t	
14	Sh1.1 2sp						Grh						1t	
Period 5														
		Nybörjare						Fortsättare			Abiturienter			
1	Fim3 2sp	Mo4.2 2sp			2		Tyb26 2sp*	Frb26 2sp*	3	Bi6 2sp*			5t	
2	Ena3 2sp		Si2.2		1	1	Fim6 2sp	Mo8.1 2sp	2				5t	
3	Maa5 2sp	Mab3 2sp			2		Fina6 2sp	Mo8.2 2sp	2				5t	
4	Fy4 2sp*		Ke1-2.2		1		Ena6 2sp		1				5t	
5	Si2 2sp		Ena3.2		1	1	Maa7 2sp	Mab6-7 2sp	2				5t	
6	Ke1-2 2sp				1	1	Ge4 2sp*	Ps4 2sp*	2				5t	
7	Mu1.2 2sp*	Tyb22/34 2sp*	Frb22/34 2sp*		2		Gy2 2sp						2t	
8	Gy3 2sp*						Hi4 2sp*		4				2t	
9	Tyb22/34 2sp*	Frb22/34 2sp*			2		Hi4 2sp*						1t	
10	Ko1.1 2sp						Hi4 2sp*						1t	
11			Ko1.2 2sp				Hi4 2sp*						1t	
12	Tyb22/34 2sp*	Frb22/34 2sp*					Ko2 2sp	Mu5 2sp*					1t	
13	Tyb22/34 2sp*	Frb22/34 2sp*					Ko5 2sp*	Mu5 2sp*					1t	
14	Sh1.1 2sp						Sh2.1 1sp		1				1t	