

**LOVISA GYMNASIUM**

**Grundläsordning 2024-25**

**VERSION 28.5.2024**

Period 1	må 12.8 - fr 4.10.2024	Period 2	må 7.10 - fr 29.11	Period 3	må 2.12 - fr 7.2.2025	Period 4	må 10.2 - fr 4.4.2025	Period 5	må 7.4 - lö 31.5.2025
11	ENA01.1 TH RE01.1 CM MAA05 AG MAB04 PSa SL02.1 PS <b>MO10.1</b> HS	21	MO01.2 HS HI01.1 PS ENA04.1 TH MAA08 AG MAB09 Psa	31	ENA02.2 TH FINA02 AN <b>HI04</b> PS <b>MO09</b> HS <b>RE06</b> CM <b>FY10</b> PSa	41	MAA03/04 AG <b>TYB311</b> UNI ENA05.2 TH FIM06 NHS	51	MO02/03.1 HS ENA03.2 TH SL01.2 PS <b>PS04</b> CM
12	<b>MO15.1</b> NHS/PSa/HS <b>SH011/SH04</b> UNI/JMS <b>HI06</b> PS KO02.1 HB <b>FI04</b> CM <b>BI06</b> MS	22	MAA02 AG FI01.2 CM FIM04 NHS BI02/03.2 MS MO08.2 HS SH02.2 UNI	32	MAA02/03 AG MAB02 Psa ENA04.2 TH <b>GE04</b> MS <b>MO14.1</b> HS <b>TYB28</b> UNI	42	MO02.2 HS ENA03.1 TH RE02.1 CM HI03.1 PS	52	MO02/03.2 HS KO01.2 HB <b>MAA11</b> AG <b>TYB26</b> UNI
13	MAG01.1 AG <b>GE02</b> MS <b>TYB24</b> UNI <b>FINA09</b> NHS <b>ENA09.1</b> TH	23	<b>MO15.2</b> NHS/HS <b>SH011/SH04</b> UNI/JMS <b>SL04</b> PS <b>MAA10</b> AG <b>FI04</b> CM	33	FY01.2 PSa GE01.1 MS HI02.2 PS FIM05 NHS <b>KE06</b> AG <b>PS07</b> CM	43	<b>FY03</b> PSa <b>FRB32</b> NHS <b>BI05</b> MS <b>TYB25</b> UNI	53	<b>PS02</b> CM <b>TYB23</b> UNI <b>FRB311</b> NHS <b>FY07</b> PSa
14	FINA01/02 AN KE01.1 AG MO05.2 HS FI02.2 CM <b>FIM09</b> NHS <b>ENA09.2</b> TH	24	FI01.1 CM MAG01.2 Psa BI02/03.1 MS FINA04 NHS <b>ENA07</b> TH <b>TYB27</b> UNI	34	FY01.1 PSa PS01.1 CM MO06/07.2 SA FINA05 NHS <b>BI07</b> MS <b>SL05</b> PS	44	KE01.2 AG FIM02 AN <b>TYB22</b> UNI FINA06 NHS ENA05.1 TH	54	HÄ01.2 MS MAB03 PSa <b>MO11.2</b> HS ENA06.2 TH
15	ENA01.2 TH RE01.2 CM <b>HÄ02</b> MS <b>FY05</b> PSa SL02.2 PS <b>MO10.2</b> HS	25	ENA02.1 TH FIM01/02 AN MAA06 AG MAB05 PSa MO08.1 HS SH02.1 UNI	35	PS01.2 CM GE01.2 MS MO06/07.1 SA HI02.1 PS <b>MAA14</b> AG <b>MAB10</b> PSa	46	KO01.1 HB MO02.1 HS RE02.2 CM HI03.2 PS	55	MAA04 AG HÄ01.1 MS <b>MO11.1</b> HS ENA06.1 TH
16	MU01.1 JH <b>TYB21</b> UNI MO05.1 HS FI02.1 CM <b>MAA12</b> AG <b>MAB08</b> Psa	26	MO01.1 HS HI01.2 PS <b>KE04</b> AG <b>GE03</b> MS <b>FY08</b> PSa <b>PS05</b> CM	36	MU01.2 JH <b>TYB32</b> UNI <b>KO04</b> HB MAA06/07 AG <b>ENA08</b> TH <b>MO14.2</b> HS	47	GY02.1 GN GY02.2 GF SL03.1 PS BI01.1 MS	56	FIM03 AN FINA03 NHS <b>KE05</b> AG <b>BI04</b> MS <b>MU02</b> JH
17	<b>TYB31</b> UNI <b>FINA08/FIM08</b> NHS <b>KE03</b> AG <b>GE05</b> MS <b>GY05</b> GF	27	<b>FRB31</b> NHS KO02.2 HB <b>HÄ03</b> MS <b>GY05</b> GF	37	SH012 UNI /GY02.1 GN /GY02.2 GF <b>GY05/</b> GF <b>/FINA07/FIM07</b> NHS	48	<b>GY03</b> GF <b>PS03</b> CM <b>FY06</b> PSa	57	<b>FY04</b> PSa GY02.1 GN GY02.2 GF
18	<b>TYB31</b> UNI <b>GY04</b> GF <b>RE05</b> CM <b>GE05</b> MS	28	<b>FRB31</b> NHS KO02.2 HB <b>HÄ03</b> MS <b>GY04</b> GF <b>RE05</b> CM <b>HI07</b> PS	38	SH012 UNI <b>GY04/</b> GF <b>FINA/FIM07</b> NHS	49	SL03.1 PS BI01.1 MS <b>FY06</b> PSa <b>PS03</b> CM	58	SL01.1 PS <b>FY04</b> PSa
19	GY01.1 GN GY01.2 GF <b>FINA08/FIM08</b> NHS <b>KE03</b> AG <b>RE05</b> CM <b>GE05</b> MS	29	GY01.1 GN GY01.2 GF KO02.2 HB <b>HÄ03</b> MS <b>RE05</b> CM <b>HI07</b> PS	39	GY01.1/ GN GY01.2/ GF <b>/GY03</b> GF SH012 UNI	50	<b>FY04</b> PSa SL01.1 PS	59	<b>GY03</b> GF SL01.1 PS
110	<b>TYB31</b> UNI <b>FINA08/FIM08</b> NHS <b>KE03</b> AG <b>GE05</b> MS <b>FINA09</b> NHS <b>ENA09.1</b> TH <b>RE05</b> CM	210	<b>FRB31</b> NHS KO02.2 HB <b>HÄ03</b> MS <b>GY06</b> GN <b>HI07</b> PS <b>RE05</b> CM	310	<b>GY06</b> GN <b>FINA/FIM07</b> NHS				

Vecka 1/2

	Måndag	Tisdag	Onsdag	Torsdag	Fredag
1	6	8*	1	3	5
2	6	8*	1	3	5
3	2	4	6	2	4
4	2	4	6	2	4
5	1	3	5	5	6 10*
6	1	3	5	5	6 10*
7	7*	1 2	3 4	9*	10*
8	7*	1 2	3 4	9*	

Provvecka 1

	Måndag	Tisdag	Onsdag	Torsdag	Fredag
1	6	8*	PROV 1	PROV 3	PROV 5
2	6	8*	PROV 1	PROV 3	PROV 5
3	2	4	PROV 1	PROV 3	PROV 5
4	2	4	6	2	4
5	1	3	5	förb 5	10*
6	1	3	5	förb 5	10*
7	7*	förb 1	förb 3	9*	10*
8	7*	förb 1	förb 3	9*	

Provvecka 2

	Måndag	Tisdag	Onsdag	Torsdag	Fredag
1	PROV 6	PROV *	PROV 2	PROV 4	5
2	PROV 6	PROV *	PROV 2	PROV 4	5
3	PROV 6	PROV *	PROV 2	PROV 4	4
4	2	4	6	2	4
5	1	3	5	6	10*
6	1	3	5	6	10*
7	7*	förb 2	förb 4	9*	10*
8	7*	förb 2	förb 4	9*	