

TURUN SUOMALAISEN YHTEISKOULUN LUKIO

kurssitarjotin lukuvuosi 2020-2021

I	20A jom	20B hto	20C ehe	20D ahe	20E kvä	20F kta	20G / pla	20H jma	19A mha	19B oji	19C asu	19D ssa	19E lru	19Fksä	19G mka	19H cal	18A amv	18Bekn	18C tre (vve)	18D spu	18E ala	18F poj	18G kv	18H aar	I		
1.1	ENA01.1a	ENA01.2b	MAY01.1c	PS01.1d	*OP01.1e	*OP01.2f	KE01.1g	GE01.1h									TSYENA9.1	TSYRUB19.1	MAA13.1	PS06.1	TSYH07.1	FY08.1	FY08.2	BI06.1	1.1		
1.2	MAY01.2a	ÄI01.1b	HI01.1c	ÄI01.2d	FY01.1e	BI01.1f	TE01.1g	MU01.1h	ENA04.1	MAA05.1	ÄI04.1	KE04.2	BI03.1	GE02.1	HI02.1	HI05.1	UE06	TSYÄ11.1	ENA07.1	TSYENA10.1	MAA19.1	RUB17.1	TSYRUB110	RU08	TE04.1	1.2	
1.3	ÄI01.3a	OP1.4b	ENA01.3c	ENA01.4d	MAY01.3e	MAY01.4f	BI01.2g	ÄI01.4h	KE02.1	MAA05.3	MAB04.1	ÄI04.3	RUB14.1	FY04.1	MU02.1	YH02.1	FI01.1	LI07	TSYENA9.2	RUB17.2	MAA19.2	KE06.1	GE05.1	TSYH05.1	TE04.1	1.3	
1.4	OP01.5a	PS01.2b	ÄI01.5c	MAY01.5d	ÄI01.6e	FY01.2f	ENA01.5g	OP01.6h	BI03.2	MAA05.4	ENA04.2	KE04.3	RUB14.2	HI02.2	FY04.2	FI02.1	YH02.2	TSYBI07.1	ÄI07.1	MAA13.2	MAB9.1	TSYRUB110	ENA07.2	RUB17.3		1.4	
1.5	TE01.2a	MAY01.7b	OP01.7c	OP01.8d	GE01.2e	ENA01.6f	MAY01.6g	MAY01.8h	KE04.4	MAA05.5	ÄI04.4	ÄI04.5	RUB14.3	FY04.3	KU02.1	FI02.2	SAB23	SAB35	YH03.1	TSYENA10.2	ENA08.1	MAA13.3	MAB8.1	TSYRUB19.2		1.5	
1.6	RUA01.1abcd	RUB11.1b	RUB11.2acd	RUB11.3acd	ENA01.7e	ÄI01.7f	ÄI01.8g	ENA01.8h	KE04.5	MAA05.6	ÄI04.6	PS02.1	FY04.4	UE03	KU01.1	FI02.3	BI04.1		TSYENA9.3a	TSYENA9.3b	EAB37	MAA19.3	MAB8.2			1.6	
1.7	*LI01.1(ma)	*LI01.2(ke)	*LI01.3(pe)	*TSYTT1.1(kepe)	*TSYTT1.2(mape)	*TSYTT1.3(make)	*OP1.3g		enkun ym tuk	*TSYH7	FY04.5	TSYGE07		KU04					SAB27	SAB39						1.7	
1.8	*LI01.4(tl)	*LI01.5(ke)	*LI01.6(to)	*TSYTT1.4(keto)	*TSYTT1.5(tito)	*TSYTT1.6(ti ke)			TSYKU12	TSYBI08															varaus reaalkertauksille lisätunnit / kolmospa	1.8	
ei palkeissa									TSYMEK3	TSYMU06	TSYMU07	TSYMU08	STM04	TSYFY13	TSYBI11	HO11											ei palkeissa

II	20A jom	20B hto	20C ehe	20D ahe	20E kvä	20F kta	20G / pla	20H jma	19A mha	19B oji	19C asu	19D ssa	19E lru	19Fksä	19G mka	19H cal	18A amv	18Bekn	18C tre (vve)	18D spu	18E ala	18F poj	18G kv	18H aar	II		
2.1	ÄI02.1	ENA02.1	MU01.2	MAA02.1	KE01.2e	GE01.3f	FY01.3g	UE01.1																		2.1	
2.2	ÄI02.2	KU01.2	KE01.3	MAA02.2	RU0A1.2efgh	RUB11.4efgh	RUB11.5efgh	RUB11.6efgh	ENA04.3	ÄI04.8	MAA06.1	FY05.1	KE05.1	UE02.2	HI02.3	TSYGE06.1	PS05.1	MAB07.1	BI04.2	EAB38	MAA18.1	ÄI08.2	ENA07.3	TSYENA10.3		2.2	
2.3	LI01.7(seka)	HI01.2	ÄI02.3	TE01.3d	BI01.3e	KE01.4f	GE01.4g	FY01.4h	ENA04.4	ENA04.5	MAA06.2	RU0A4.1	FY05.2	UE02.3	YH03.2	BI05.1	FI03	HI06.1	MAA11.2	SAB28	SAB310	ÄI08.3	ENA07.4			2.3	
2.4	HI01.3	MU01.3	MAA02.3	MAB02	KU01.3	FY01.5	PS01.3		ENA04.6	RUB14.4	MAA06.3	FY05.3	PS02.2	GE02.2	SAB24	SAB36	BI04.3	YH04.1	MAA10.2	ÄI08.4	ÄI08.5	RU0A07.1	ENA08.3			2.4	
2.5	LI01.8(tytö)	TE01.4	MU01.4	MAA02.5	MAA02.6	KE01.5	PS01.4	EAB31	ENA04.7	RUB14.5	MAA06.4	FY05.4	GE03.1	HI02.4	KU02.2	TSYMEK2	BI05.3	PS04.1	TSYBI10.2	MAA10.3	TSYÄ11.3	ÄI08.6	RU0A07.2	TSYENA10.4		2.5	
2.6	LI01.9(pojat)	TE01.5	ÄI02.4	MAA02.7	ENA02.2	BI01.4	FY01.6	SAB31	YH01.2	ENA04.8	RUB14.6	MAA06.5	RU0A4.2	MU02.2	KE05.3	GE04.1	IAB34	YH02.3	TSYMEK8	BI05.2	MAA10.4	MAA18.2	ÄI08.7	ENA07.5	TSYENA10.5		2.6
2.7	*LI01.1(ma)	*LI01.2(ke)	*LI01.3(pe)	*TSYTT1.1(kepe)	*TSYTT1.2(mape)	*TSYTT1.3(make)	RAB31					FY05.5	*TSYH7	MAA06.6	TSYKU09	KE05.4	PS07	UE04	TSYLYK02	STM03	MAA18.3	IAB37	IAB38	*OP02.1a	*OP01.4alu	ENA08.4	2.7
2.8	*LI01.4(tl)	*LI01.5(ke)	*LI01.6(to)	*TSYTT1.4(keto)	*TSYTT1.5(tito)	*TSYTT1.6(ti ke)													TSYMEK5	KULD2	*OP02.2a	*OP02.3a	*OP01.5alu			2.8	
ei palkeissa														HO12													ei palkeissa

III	20A jom	20B hto	20C ehe	20D ahe	20E kvä	20F kta	20G / pla	20H jma	19A mha	19B oji	19C asu	19D ssa	19E lru	19Fksä	19G mka	19H cal	18A amv	18Bekn	18C tre (vve)	18D spu	18E ala	18F poj	18G kv	18H aar	III		
3.1	ÄI02.5	RUB12.1	ENA02.3	TSYMAA21.1	TE01.6	KE01.6	GE01.5	IAB31	HI01.4	UE01.2	MAB05.1	ENA05.1	MAA07.1	FY06.1	BI02.3	YH02.4	PS03.1	HI06.2	FI02.5	TSYÄ11.4	EAB39	MAA14.1	ÄI09.1	TSYRUA09.1	TSYENA9.4	3.1	
3.2	ÄI02.6	RUB12.2	MU01.5	TSYMAA21.2	TE01.7	ENA02.4	GE01.6	SAB32	PS01.5	ÄI05.1	HI03.4	MAA07.2	FY06.2	BI02.4	UE02.4	GE04.2	YH03.3	FI04	TSYKE07.1	MAB09.2	MAA14.2	ÄI09.2	TSYRUB19.3	TSYENA9.5		3.2	
3.3	ENA02.5	RUB12.3	FY01.7	TSYMAA21.3	KE02.2	KU01.4	BI01.5	HI01.5	UE01.3	LI06.1	ENA05.2	MAA07.3	ÄI05.2	HI03.5		GE03.2	PS04.2		MAB09.3	ÄI09.3	ÄI09.4	TSYRUB10.3	TSYRUA09.2	TSYENA9.6		3.3	
3.4	ENA02.6	RUB12.4	MU01.6	TSYMAA21.4	KE02.3	KU01.5	BI01.6	YH01.3	PS01.6	MAB05.2	ENA05.3	MAA07.4	RU0A05.1	FY06.3	HI02.5	TSYGE08	FI01.3	ÄI07.2	MAA11.3	ÄI09.5	ÄI09.6	TSYRUB9.4	TSYRUA10	TSYENA9.7		3.4	
3.5	ÄI02.7	RU0A02.1	RUB12.5	TSYMAA21.5	ENA02.7	KU01.6	FY01.8	YH01.4	FI01.4	LI06.2	ÄI05.3	MAA07.5	RU0A05.2	BI03.3				EAB35	ÄI09.7	KE06.2	GE05.2	TSYH05.2	TE04.2	UE07		3.5	
3.6	ÄI02.8	RU0A02.2	MU01.7	TSYMAA21.6	RUB12.6	ENA02.8	HI01.6			LI06.3	ENA05.4	MAA07.6	ÄI05.4	FY06.4					TSYKE07.2	MAA14.3	PS06.2	TSYH07.2	FY08.3	BI06.2	BI06.3	3.6	
3.7	*LI01.1(ma)	*LI01.2(ke)	*LI01.3(pe)	KE02.4					TSYH06	*LI02.1(ma)	*LI02.2(ke)	*LI02.3(pe)				STM01			TSYBI10.3	TSYH08	MAA14.4	*OP02.4a	*OP02.5a	*OP02.6a	SAB29 (1/2)	3.7	
3.8	*LI01.4(tl)	*LI01.5(ke)	*LI01.6(to)						TSYH06	*LI02.4(tl)	*LI02.5(ke)	*LI02.6(to)	TSYFY11			TSYTU01abrt										3.8	
ei palkeissa										*TSYTT6	TSYMEK7	*TSYKRI							*FI06								ei palkeissa

IV	20A jom	20B hto	20C ehe	20D ahe	20E kvä	20F kta	20G / pla	20H jma	19A mha	19B oji	19C asu	19D ssa	19E lru	19Fksä	19G mka	19H cal	18A amv	18Bekn	18C tre (vve)	18D spu	18E ala	18F poj	18G kv	18H aar	IV		
4.1	ENA03.1	KE01.7	FY02.1	MAA03.1	UE01.4	TSYRUB18	IAB32	YH01.5	TSYGE09	MAB05.3	MAA12.1	MAA08.1	ÄI05.5	ENA06.1	RUB15.1	BI02.5	HI04.2	YH02.5	STM05	HO03.3							
4.2	ENA03.2	KE02.5	FY02.2	MAA03.2	GE01.7	UE01.5	HI01.7	EAB32	TSYTE06	ENA05.5	MAA12.2	MAB07.2	ÄI05.6	KU02.3	RUB15.2	BI03.4	HI03.6	YH04.2	PS05.2								
4.3	ÄI03.1	RUB13.1	ENA03.3	MAA03.3	KE03.1	UE01.6	SAB21	SAB33	TSYL11	TSYBI09.1	ENA05.6	MAA08.2	MAB06.1	ÄI06.1	RUB15.3	FY07.1	HI03.7	YH02.6	FI02.6								
4.4	ÄI03.2	RUB13.2	MAB03.1	FY02.3	KE03.2	HI02.6	PS01.7	YH01.6	BI02.6	TSYKU06	UE02.5	ENA05.7	MAA12.3	MAA08.3	TE02.2	ÄI06.2	RUB15.4	FY07.2	BI04.4								
4.5	ÄI03.3	RU0A03.1	MU01.8	MAA03.4	KU01.7	HI02.7	GE02.3h	TSYKE09.1	ENA05.8	ÄI05.7	MAA08.4	ENA06.2	FY07.3	RUB15.5	BI02.7	YH03.4	PS03.2	SAB25	SAB27								
4.6	ÄI03.4	ENA03.4	FY02.4	MAA03.5	BI01.7	TE01.8	TSYMEK1	TSYKE09.2	TSYKU10	FI01.5	LI02.7(tytö)	MU02.3	MAA08.5	RU0A06.1	ÄI05.8	RU015.6	FY07.4	YH03.5	IAB35								
4.7	TSYENA12	RUB13.3	FY02.5	MAA03.6	YH01.7	FI01.6			TSYKU11	*LI02.1(ma)	*LI02.2(ke)	*LI02.3(pe)	*OP02.7k	*OP02.8k	*OP01.6klu	TSYLYK3											
4.8									TSYH10	*LI02.4(tl)	*LI02.5(ke)	*LI02.6(to)	*OP02.9k	*OP01.7klu	*OP01.8klu												
ei palkeissa																											

V	20A jom	20B hto	20C ehe	20D ahe	20E kvä	20F kta	20G / pla	20H jma	19A mha	19B oji	19C asu	19D ssa	19E lru	19Fksä	19G mka	19H cal	18A amv	18Bekn	18C tre (vve)	18D spu	18E ala	18F poj	18G kv	18H aar	V	
5.1	ENA03.5	RUB13.4	KE01.8	MAA04.1	FY03.1	BI01.8	YH01.8	FI01.7	IAB33	GE03.3	MU02.4	MAA09.1	MAB06.2	ÄI06.3	ENA06.3	ENA07.6	SAB26	SAB38								
5.2	ÄI03.5	ENA03.6	MAB03.2	MAA04.2	KE03.3	PS01.8	TSYTE05	HI02.8	BI02.8	BI05.3	MAA09.2	ÄI06.4	RUB16.1	ENA06.4	YH03.6	EAB36	TSYU01.2ka									
5.3	ÄI03.6	RUB13.5	KE03.4	MAA04.3	FY03.2	GE01.8	UE01.7	EAB33	LI03	ÄI06.5	MAA09.3	RUB16.2	ENA06.5	ENA06.6	BI05.4	HI03.8	TSYGE06.2	FI02.7								
5.4	ÄI03.7	ENA03.7	KE03.5	MAA04.4	FY03.3	KU01.8	SAB22	SAB34	UE02.6	YH02.7	TE03.2	MAA09.4	MAA11.4	MAB06.3	ÄI06.6	RUB16.3	ENA07.7	GE04.3								
5.5	ENA03.8	RU0A03.2	MU01.9	MAA04.5	FY03.4	PS02.3	GE02.4	TSYKE08																		