

KURSSITARJOTIN 2017-2018

TAMPEREEN YLIOPISTON NORMAALIKOULUN LUKIO

	1 vsk				1-3 vsk				2 vsk				2-3 vsk		3 vsk			
J1	1	MAAY1.1	MABY1.1	YH1.3/BN		HI5.1		AI4.1	TE1.3	GE1.1		SAA8.1	5RUB10.1	5ENA12.2	5FY7.1			
	2	AI1.1	AI1.2	BI2.1				RUB4.1	MU1.4	UE2.1			5MAA10.1	5MAB6.2	5ENA7.1			
	3	ENA1.1	RUB1.1	AI1.3	RAB31.1			MAA6.1	MAB4.1	YH1.2			5BI6.1	5TE4.1				
	4	MU1.1	BI2.2	ENA9.1	KU1.1			MAA6.2	UE3.1	YH15.1		L18.1	RUB5.3	5KE5.1	5AI6.3/BN			
	5	HI1.1	FY1.2	RUB1.2		PS8.1		ENA4.1	MU2.2	AI4.3	VEB34.1		5MAB6.1	5KU8.1	5MAA10.2			
	6	MABY1.2	MAAY1.2	FY1.1				PS3.1	AI4.2	UE2.2			5HI10.1	5KU10.1	5ENA12.1			
	7	LI1.1	OP/AT1.1	OP/AT1.2				YH1.1	SAB23/SAB35/SAA1			BI11.1	5MAB9.1	5ENA7.2	MAA19.1			
	8	LI1.2	OP/AT1.3	OP/AT1.4	YH8.1/BN			YH13.1	TO2	ST3.1			5KU07.1					
	9	LI6.1	!-MBA			BI7.1		AI13.1				SAB312						
J2		1 vsk				1-3 vsk				2 vsk				2-3 vsk				
	1	AI2.1	UE1.1	KU3.1	VEB31.1			MAA7.2	MAB7.1	HI2.1	SAA4.1		5LI5.1	5PS5.1	5FY8.1			
	2	BI1.1	MAA2.1	MAB2.1	RAB32.1	HI4.1		KU2.1	ENA4.2	FI1.3			5MAA16.1	5AI9.2	5YH3.3			
	3	RUB1.3	ENA1.2	YH2.3/BN				AI5.1	MAA7.1	FI4.1	MAB4.2		5AI9.1	5KU9.1	5SAA7.1			
	4	PS1.1	KE1.1	SAB31.1				LI2.1	RUB3.3	FY4.1	RAB35/RAB23/RAA1		5ENA8.1	5AI9.3				
	5	ENA2.1	AI2.2	MAA2.2				RUB4.2	TE2.1	YH2.1	KE3.1		5PS4.1	5RAB39/B27/A5.1				
	6	LI3.1	AI2.3	ENA1.3		HI6.1	BI3.1	ENA4.3	YH2.2	AI5.2			5MAA13.1	5MAB6.3				
	7	IT3.1	LI1.3	FY1.3		KE8.1		AI5.3	GE3.1	FI2.1	VEB35.1		5OP3.1	5OP3.2				
	8	LI1.4						KU6.1	YH14.1/BN	RUB8.1	ST3.1		5OP3.3	5OP3.4				
	9					FY10.1		YH6.1/BN				TO3	5LTK2.1					
J3		1 vsk				1-3 vsk				2 vsk				2-3 vsk		3 vsk		
	1	MAA3.1	KU5.1	RUB2.1		ET2.1		HI2.2	ENA5.2	RAB36/RAB24/RAA2		5GE4.1	5KE7.1	5AI12.1				
	2	TE1.1	MAA3.2	RAB33.1/B21.1				ENA5.1	RUB3.2	KU2.2			5PS7.1	5FY11.1				
	3	GE2.1	HI1.2	KU1.2				RUB4.3	MAB7.2	FI6.1		ENA10.1	5AI8.1	5YH6.1	5SAA9/5SAB28/5SAB310			
	4	FI1.1	KE1.2	PS1.3		BI4.1		HI3.1	KU4.1	MAB5.1		5GE6.1	5ENA12.3	5AI8.2	5RAB310/B28/A6.1			
	5	UE1.2	HI1.3	PS1.2				LI4.1	LI4.2				5MAA15.1	5MAB9.2	5AI8.3			
	6	ENA2.2	SAB32.1			AI11.1		MU7.1	YH3.1	PS2.1	VEB36.1		5TE3.1	5MAA15.2	5RUB10.2			
	7	YH9.1/BN	FI1.2					LI2.2	MAA17.1	RUB5.1			5OP3.5	5OP3.6	5MAA17.1			
	8	PS6.1				AT2		GE1.3	YH15.1/BN	SAB24/SAB36/SAA2	ST4.1		5OP3.7	5OP3.8				
	9					5LI9.1/DIPL		YH7.1										
J4		1 vsk				1-3 vsk				2 vsk				2-3 vsk				
	1	MAA4.1	BI1.2	UE1.3				ENA6.1	MU3.1	HI3.2	SAB25/SAB37							
	2	ENA3.1	MAB3.1	MAA4.2		HI9.1		LI5.1	BI5.1	FI2.2	GE1.2							
	3	AI3.2	BI1.3	VEB32.1		ET6.1		MAA8.1	YH4.1	ENA5.3								
	4	GE2.2	FY2.1	AI3.3				MAA8.2	ENA11.1	MAB5.2	RUB7.1							
	5	KE1.3	YH11.1/BN			HI8.1		SAA5.1	PS9.1	RUB5.2	AI6.2							
	6	AI3.1	MAB2.2	SAB33/SAB21		RUB10.2		LI2.3	FY5.1	OP2.3	RAB37/RAB25/RAA3							
	7	RUB2.2	ENA2.3					HI3.3	AI6.1	KE4.1	OP2.2							
	8							OP2.1	TO1	ST4.1	IT2.1							
J5		1 vsk				1-3 vsk				2 vsk				2-3 vsk				
	1	MAA5.1	MAB3.2	ENA3.3				ENA7.3	AI7.1	FI2.3		BI9.1						
	2	MU2.1	KU1.3	MAA5.2	SAB34/SAB22			HI2.3	RUB6.1	ENA6.3	AI10.1							
	3	KE2.1	MU1.2	YH12.1/BN		GE5.1		KU2.3	MAA9.1	RAB38/RAB26/RAA4								
	4	RUB3.1	ENA3.2	RAB34/RAB22		ENA13.1		MAA9.2	MAB8.1	YH3.2								
	5	LI7.1	RUB2.3	MU1.3				MAA12.1	UE2.3	ENA8.2	YH3.3							
	6	MAA14.1	TE1.2	BI2.3	VEB33.1	HI7.1		ENA6.2	MAA14.1									
	7	YH10.1/BN	OP1.5/1.6			RUB10.3		KE7.1	LI2.4	BI8.1	SAB26/SAB38/SAA3	UE5.1						
	8	OP1.7/1.8	IT1.1					TO1	ST4.1	KU7.1								