

PHYS exams 2019-2020

Course code order

12.6.2019

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/V	Viikko	Arv.os.lk	Lisätietoja	Kok.kap	Ist.paik
Pe	25.10.19	09:00-12:00	PHYS-A0110 Yliopistofysiikan perusteet (TFM)	R001/U154 U1, R001/Y203 KT	43	80			735	244
Pe	13.12.19	09:00-12:00	PHYS-A1110 Yliopistofysiikan perusteet (SCI)	R001/Y122 D-sali, R001/Y2 KT	50	50			1436	477
Pe	21.02.20	09:00-12:00	PHYS-A1110 Yliopistofysiikan perusteet (SCI)	R001/Y122 D-sali, R001/Y2 T1	08	4			1436	477
Ke	27.05.20	13:00-16:00	PHYS-A1110 Yliopistofysiikan perusteet (SCI)	R001/Y203a B-sali, R001/Y T2	22	9			630	209
Pe	13.12.19	09:00-12:00	PHYS-A1130 Sähkömagnetismi (SCI)	R001/Y122 D-sali, R001/Y2 T2	50	30			1436	477
Pe	21.02.20	09:00-12:00	PHYS-A1130 Sähkömagnetismi (SCI)	R001/Y122 D-sali, R001/Y2 KT	08	249			1436	477
Ma	25.05.20	13:00-16:00	PHYS-A1130 Sähkömagnetismi (SCI)	R001/Y202a A-sali, R001/Y T1	22	40			890	296
Ti	17.12.19	09:00-12:00	PHYS-A1140 Aineen rakenne (SCI)	R001/Y122 D-sali, R001/Y1 T2	51	6			472	156
Ti	07.04.20	17:00-20:00	PHYS-A1140 Aineen rakenne (SCI)	R001/Y202a A-sali, R001/Y KT	15	200			1200	399
Ke	27.05.20	13:00-16:00	PHYS-A1140 Aineen rakenne (SCI)	R001/Y203a B-sali, R001/Y T1	22	42			630	209
Ma	02.09.19	13:00-16:00	PHYS-A2110 Yliopistofysiikan perusteet (CHEM)	R004/A208d Jeti T02	36	5			200	66
Ma	17.02.20	17:00-20:00	PHYS-A2110 Yliopistofysiikan perusteet (CHEM)	R001/Y122 D-sali, R001/Y2 KT	08	124			1436	477
Ke	27.05.20	13:00-16:00	PHYS-A2110 Yliopistofysiikan perusteet (CHEM)	R001/Y203a B-sali, R001/Y T01	22	10			630	209
Ma	02.09.19	13:00-16:00	PHYS-A2140 Aineen rakenne (CHEM)	R004/A208d Jeti T2	36	17			200	66
To	12.12.19	13:00-16:00	PHYS-A2140 Aineen rakenne (CHEM)	R001/Y124 E-sali, R001/Y2 KT	50	163			546	181
Ma	25.05.20	13:00-16:00	PHYS-A2140 Aineen rakenne (CHEM)	R001/Y202a A-sali, R001/Y T1	22	13			890	296
Pe	25.10.19	09:00-12:00	PHYS-A3121 Termodynamiikka (ENG1)	R001/U154 U1, R001/Y203 KT	43	142			735	244
Ti	17.12.19	09:00-12:00	PHYS-A3121 Termodynamiikka (ENG1)	R001/Y122 D-sali, R001/Y1 T1	51	9			472	156
Ma	25.05.20	13:00-16:00	PHYS-A3121 Termodynamiikka (ENG1)	R001/Y202a A-sali, R001/Y T2	22	30			890	296
Pe	13.12.19	09:00-12:00	PHYS-A3122 Termodynamiikka (ENG2)	R001/Y122 D-sali, R001/Y2 KT	50				1436	477
Pe	21.02.20	09:00-12:00	PHYS-A3122 Termodynamiikka (ENG2)	R001/Y122 D-sali, R001/Y1 T1	08	2			1672	555
Ke	27.05.20	13:00-16:00	PHYS-A3122 Termodynamiikka (ENG2)	R001/Y203a B-sali, R001/Y T2	22				630	209

Pe	13.12.19	09:00-12:00	PHYS-A3131 Sähkömagnetismi (ENG1)	R001/Y122 D-sali, R001/Y2 T2	50	40	1436	477
Ke	19.02.20	13:00-16:00	PHYS-A3131 Sähkömagnetismi (ENG1)	R001/Y122 D-sali, R001/Y2 KT	08	169	1436	477
Ke	27.05.20	13:00-16:00	PHYS-A3131 Sähkömagnetismi (ENG1)	R001/Y203a B-sali, R001/Y T1	22	60	630	209
Ti	17.12.19	09:00-12:00	PHYS-A3132 Sähkömagnetismi (ENG2)	R001/Y122 D-sali, R001/Y1 T2	51	3	472	156
Ke	08.04.20	09:00-12:00	PHYS-A3132 Sähkömagnetismi (ENG2)	R037/2005 TU2, R004/A2C KT	15	141	841	279
Ma	25.05.20	13:00-16:00	PHYS-A3132 Sähkömagnetismi (ENG2)	R001/Y202a A-sali, R001/Y T1	22	15	890	296
Pe	13.12.19	09:00-12:00	PHYS-A5120 Termodynamik	R001/Y122 D-sali, R001/Y2 KT	50	48	1436	477
Ma	17.02.20	09:00-12:00	PHYS-A5120 Termodynamik	R008/213a T1	08	3	266	88
Ke	27.05.20	13:00-16:00	PHYS-A5120 Termodynamik	R001/Y203a B-sali, R001/Y T2	22		630	209
Ti	17.12.19	09:00-12:00	PHYS-A5130 Elektromagnetism	R001/Y122 D-sali, R001/Y1 T2	51	1	472	156
Pe	21.02.20	09:00-12:00	PHYS-A5130 Elektromagnetism	R001/Y122 D-sali, R001/Y2 KT	08	56	1436	477
Ma	25.05.20	13:00-16:00	PHYS-A5130 Elektromagnetism	R001/Y202a A-sali, R001/Y T1	22		890	296
Pe	25.10.19	09:00-12:00	PHYS-A5140 Materiens struktur	R001/U154 U1, R001/Y203 KT	43	23	735	244
Ti	17.12.19	09:00-12:00	PHYS-A5140 Materiens struktur	R001/Y122 D-sali, R001/Y1 T1	51	2	472	156
Ke	27.05.20	13:00-16:00	PHYS-A5140 Materiens struktur	R001/Y203a B-sali, R001/Y T2	22		630	209
Ma	02.09.19	13:00-16:00	PHYS-C0210 Kvanttimekaniikka	R004/A208d Jeti T01	36	2	200	66
Ke	18.12.19	09:00-12:00	PHYS-C0210 Kvanttimekaniikka	R001/Y122 D-sali KT	51	70	236	78
Ke	18.12.19	09:00-12:00	PHYS-C0210 Kvanttimekaniikka	R001/Y122 D-sali T0	51	2	236	78
Pe	21.02.20	09:00-12:00	PHYS-C0210 Kvanttimekaniikka	R001/Y122 D-sali, R001/Y1 T02	08	20	1672	555
Ma	02.09.19	13:00-16:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R004/A208d Jeti T01	36	5	200	66
To	12.12.19	13:00-16:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R001/Y124 E-sali, R001/Y2 T02	50	5	546	181
Ti	07.04.20	17:00-20:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R001/Y202a A-sali, R001/Y KT	15	45	1200	399
Ti	07.04.20	17:00-20:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R001/Y202a A-sali, R001/Y T0	15	2	1200	399
Ma	02.09.19	13:00-16:00	PHYS-C0240 Materiaalifysiikka	R004/A208d Jeti T01	36	10	200	66
Pe	25.10.19	09:00-12:00	PHYS-C0240 Materiaalifysiikka	R001/U154 U1, R001/Y203 KT	43	50	735	244
Pe	25.10.19	09:00-12:00	PHYS-C0240 Materiaalifysiikka	R001/U154 U1 T0	43	10	105	35
Ke	11.12.19	13:00-16:00	PHYS-C0240 Materiaalifysiikka	R001/Y124 E-sali T02	50	10	236	78
Ma	17.02.20	17:00-20:00	PHYS-C0240 Materiaalifysiikka	R001/Y122 D-sali T03	08	10	236	78

Ma	02.09.19	13:00-16:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R004/A208d Jeti	T02	36	5	200	66
Pe	13.12.19	09:00-12:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R001/Y122 D-sali, R001/Y2	KT	50	40	1436	477
Pe	13.12.19	09:00-12:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R001/Y122 D-sali, R001/Y2	T0	50	2	1436	477
Ke	08.04.20	09:00-12:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R037/2005 TU2, R004/A2C	T01	15	15	841	279
Mon	02.09.19	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R004/A208d Jeti	T01	36	2	200	66
Wed	11.12.19	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y124 Hall E	KT	50	50	236	78
Wed	11.12.19	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y124 Hall E	T0	50	2	236	78
Mon	17.02.20	17:00-20:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y122 Hall D	T02	08	15	236	78
Wed	27.05.20	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y203a Hall B, R001/\	T03	22	10	630	209
Wed	11.12.19	13:00-16:00	PHYS-E0414 Advanced Quantum Mechanics	R001/Y124 Hall E	KT	50	30	236	78
Wed	11.12.19	13:00-16:00	PHYS-E0414 Advanced Quantum Mechanics	R001/Y124 Hall E	T0	50	2	236	78
Wed	27.05.20	13:00-16:00	PHYS-E0414 Advanced Quantum Mechanics	R001/Y203a Hall B, R001/\	T01	22	2	630	209
Mon	02.09.19	13:00-16:00	PHYS-E0415 Statistical Mechanics	R004/A208d Jeti	T01	36	2	200	66
Thu	12.12.19	13:00-16:00	PHYS-E0415 Statistical Mechanics	R001/Y124 Hall E, R001/Y2	KT	50	30	546	181
Thu	12.12.19	13:00-16:00	PHYS-E0415 Statistical Mechanics	R001/Y124 Hall E, R001/Y2	T0	50	2	546	181
Mon	25.05.20	13:00-16:00	PHYS-E0415 Statistical Mechanics	R001/Y202a Hall A, R001/\	T02	22	2	890	296
Mon	02.09.19	13:00-16:00	PHYS-E0416 Quantum Physics	R004/A208d Jeti	T01	36	2	200	66
Mon	17.02.20	09:00-12:00	PHYS-E0416 Quantum Physics	R008/213a	VK1	08	30	266	88
Wed	08.04.20	09:00-12:00	PHYS-E0416 Quantum Physics	R037/2005 TU2, R004/A2C	VK2	15	30	841	279
Wed	27.05.20	13:00-16:00	PHYS-E0416 Quantum Physics	R001/Y203a Hall B, R001/\	T02	22	5	630	209
Mon	02.09.19	13:00-16:00	PHYS-E0419 Dynamics of particles, fluids and solids	R004/A208d Jeti	T01	36	2	200	66
Fri	25.10.19	09:00-12:00	PHYS-E0419 Dynamics of particles, fluids and solids	R001/U154 U1, R001/Y20	VK1	43	40	735	244
Fri	13.12.19	09:00-12:00	PHYS-E0419 Dynamics of particles, fluids and solids	R001/Y122 Hall D, R001/Y	VK2	50	40	1436	477
Mon	17.02.20	09:00-12:00	PHYS-E0419 Dynamics of particles, fluids and solids	R008/213a	T02	08	25	266	88
Mon	02.09.19	13:00-16:00	PHYS-E0421 Solid-State Physics	R004/A208d Jeti	T01	36	10	200	66
Fri	21.02.20	09:00-12:00	PHYS-E0421 Solid-State Physics	R001/Y122 Hall D, R001/Y	T02	08	5	1672	555
Tue	07.04.20	17:00-20:00	PHYS-E0421 Solid-State Physics	R001/Y202a Hall A, R001/\	VK1	15	30	1200	399
Mon	25.05.20	13:00-16:00	PHYS-E0421 Solid-State Physics	R001/Y202a Hall A, R001/\	VK2	22	30	890	296
Mon	02.09.19	13:00-16:00	PHYS-E0422 Soft Condensed Matter Physics	R004/A208d Jeti	T01	36	4	200	66

Thu	09.04.20	09:00-12:00	PHYS-E0422 Soft Condensed Matter Physics	R001/U141 U3	KT	15	20		70	23
Thu	09.04.20	09:00-12:00	PHYS-E0422 Soft Condensed Matter Physics	R001/U141 U3	TO	15	1		70	23
Ma	25.05.20	13:00-16:00	PHYS-E0422 Soft Condensed Matter Physics	R001/Y202a A-sali, R001/Y	T02	22	20		890	296
Mon	02.09.19	13:00-16:00	PHYS-E0423 Surface Physics	R004/A208d Jeti	T01	36			200	66
Thu	09.04.20	09:00-12:00	PHYS-E0423 Surface Physics	R001/U141 U3	KT	15	25		70	23
Thu	09.04.20	09:00-12:00	PHYS-E0423 Surface Physics	R001/U141 U3	TO	15	2		70	23
Wed	27.05.20	13:00-16:00	PHYS-E0423 Surface Physics	R001/Y205 Hall C	T02	22	10		310	103
Tue	10.12.19	13:00-16:00	PHYS-E0435 Optical Physics	R001/A215 A2	KT	50	30		87	29
Tue	10.12.19	13:00-16:00	PHYS-E0435 Optical Physics	R001/A215 A2	TO	50			87	29
Tue	26.05.20	13:00-16:00	PHYS-E0437 Laser Physics	R001/Y203a Hall B	KT	22	30		320	106
Tue	26.05.20	13:00-16:00	PHYS-E0437 Laser Physics	R001/Y203a Hall B	TO	22			320	106
Mon	02.09.19	13:00-16:00	PHYS-E0460 Introduction to Reactor Physics	R004/A208d Jeti	T01	36	1		200	66
Tue	17.12.19	09:00-12:00	PHYS-E0460 Introduction to Reactor Physics	R001/Y122 Hall D, R001/Y:	KT	51	10		472	156
Tue	17.12.19	09:00-12:00	PHYS-E0460 Introduction to Reactor Physics	R001/Y122 Hall D, R001/Y:	TO	51	2		472	156
Fri	21.02.20	09:00-12:00	PHYS-E0460 Introduction to Reactor Physics	R001/Y122 Hall D, R001/Y:	T02	08	20		1672	555
Wed	11.12.19	13:00-17:00	PHYS-E0461 Introduction to plasma physics for fusion :	R001/Y124 Hall E	KT	50	20		236	78
Wed	11.12.19	13:00-17:00	PHYS-E0461 Introduction to plasma physics for fusion :	R001/Y124 Hall E	TO	50			236	78
Wed	19.02.20	13:00-17:00	PHYS-E0461 Introduction to plasma physics for fusion :	R001/Y202a Hall A	T02	08	10		570	190
Mon	02.09.19	13:00-16:00	PHYS-E0483 Advances in New Energy Technologies	R004/A208d Jeti	T01	36	5		200	66
Tue	17.12.19	09:00-12:00	PHYS-E0483 Advances in New Energy Technologies	R001/Y122 Hall D, R001/Y:	T02	51			472	156
Tue	07.04.20	17:00-20:00	PHYS-E0483 Advances in New Energy Technologies	R001/Y202a Hall A, R001/\	KT	15	30		1200	399
Tue	07.04.20	17:00-20:00	PHYS-E0483 Advances in New Energy Technologies	R001/Y202a Hall A, R001/\	TO	15	2		1200	399
Mon	02.09.19	13:00-16:00	PHYS-E0525 Microscopy of Nanomaterials	R004/A208d Jeti	T01	36	5		200	66
Tue	17.12.19	09:00-12:00	PHYS-E0525 Microscopy of Nanomaterials	R001/Y122 Hall D, R001/Y:	T02	51	5		472	156
Wed	08.04.20	09:00-12:00	PHYS-E0525 Microscopy of Nanomaterials	R037/2005 TU2, R004/A2C	KT	15	25		841	279
Wed	08.04.20	09:00-12:00	PHYS-E0525 Microscopy of Nanomaterials	R037/2005 TU2, R004/A2C	TO	15	2		841	279
Wed	18.12.19	09:00-12:00	PHYS-E0551 Low Temperature Physics V	R001/Y122 Hall D	KT	51	10	Nanoelectronic:	236	78
Mon	17.02.20	17:00-20:00	PHYS-E0551 Low Temperature Physics V	R001/Y122 Hall D, R001/Y:	T01	08	10	Nanoelectronic:	1436	477

Tue	07.04.20	17:00-20:00	PHYS-E0551 Low Temperature Physics V	R001/Y202a Hall A, R001/\	KT	15	10	Low Temperatu	1200	399
Tue	07.04.20	17:00-20:00	PHYS-E0551 Low Temperature Physics V	R001/Y202a Hall A	T0	15	10	= "Low Tempera	570	190
Mon	25.05.20	13:00-16:00	PHYS-E0551 Low Temperature Physics V	R001/Y202a Hall A, R001/\	T01	22	3	Low Temperatu	890	296
Mon	02.09.19	13:00-16:00	PHYS-E0562 Nuclear Engineering, advanced course	R004/A208d Jeti	T01	36	2		200	66
Wed	08.04.20	09:00-12:00	PHYS-E0562 Nuclear Engineering, advanced course	R037/2005 TU2, R004/A2C	VK1	15	10		841	279
Wed	27.05.20	13:00-16:00	PHYS-E0562 Nuclear Engineering, advanced course	R001/Y203a Hall B, R001/\	VK2	22	10		630	209
Mon	25.05.20	13:00-17:00	PHYS-E0566 Advanced course in plasma physics with c	R001/Y203a Hall B	KT	22	20		320	106
Mon	25.05.20	13:00-17:00	PHYS-E0566 Advanced course in plasma physics with c	R001/Y203a Hall B	T0	22			320	106
Mon	17.02.20	09:00-12:00	PHYS-E6570 Solar Energy Engineering	R008/213a	VK1	08	100		266	88
Mon	06.04.20	13:00-16:00	PHYS-E6570 Solar Energy Engineering	R008/213a	VK2	15	100		266	88
Tue	26.05.20	13:00-16:00	PHYS-E6570 Solar Energy Engineering	R001/Y203a Hall B	T01	22	35		320	106
Mon	02.09.19	13:00-16:00	PHYS-E6571 Fuel Cells and Hydrogen Technology	R004/A208d Jeti	T01	36	2		200	66