

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Ke	07.12.22	13:00-16:00	PHYS-A1110 Yliopistofysiikan perusteet (SCI)	R001/Y124 E-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	KT	49	60	Vast.op Petri Salo, Jani Sainio
To	23.02.23	09:00-12:00	PHYS-A1110 Yliopistofysiikan perusteet (SCI)	R001/Y203a B-sali	T01	08	3	Vast.op Petri Salo
Ke	07.06.23	09:00-12:00	PHYS-A1110 Yliopistofysiikan perusteet (SCI)	R001/Y124 E-sali	T02	23	3	Vast.op Petri Salo
Pe	09.12.22	09:00-12:00	PHYS-A1130 Sähkömagnetismi (SCI)	R001/U154 U1, R001/Y124 E-sali, R001/Y205 C-sali	T02	49	4	Vast.op Petri Salo
Ke	22.02.23	13:00-16:00	PHYS-A1130 Sähkömagnetismi (SCI)	R001/Y122 D-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	KT	08	220	Vast.op Petri Salo
Pe	09.06.23	13:00-16:00	PHYS-A1130 Sähkömagnetismi (SCI)	R001/Y124 E-sali	T01	23	14	Vast.op Petri Salo
To	08.12.22	13:00-16:00	PHYS-A1140 Aineen rakenne (SCI)	R001/Y124 E-sali, R001/Y203a B-sali, R001/Y205 C-sali	T02	49	1	Vast.op Petri Salo
Ti	18.04.23	17:00-20:00	PHYS-A1140 Aineen rakenne (SCI)	R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	KT	16	223	Vast.op Petri Salo
To	08.06.23	13:00-16:00	PHYS-A1140 Aineen rakenne (SCI)	R001/Y202a A-sali (Aalto-sali)	T01	23	15	Vast.op Petri Salo
Ma	29.08.22	13:00-16:00	PHYS-A2110 Yliopistofysiikan perusteet (CHEM)	R001/Y205 C-sali	T02	35	9	Vast.op Jouko Lahtinen
Pe	24.02.23	09:00-12:00	PHYS-A2110 Yliopistofysiikan perusteet (CHEM)	R001/Y122 D-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	KT	08	147	Vast.op Jouko Lahtinen
Pe	09.06.23	13:00-16:00	PHYS-A2110 Yliopistofysiikan perusteet (CHEM)	R001/Y124 E-sali	T01	23	18	Vast.op Jouko Lahtinen
Ma	29.08.22	13:00-16:00	PHYS-A2140 Aineen rakenne (CHEM)	R001/Y205 C-sali	T02	35	5	Vast.op Jouko Lahtinen
To	08.12.22	13:00-16:00	PHYS-A2140 Aineen rakenne (CHEM)	R001/Y124 E-sali, R001/Y203a B-sali, R001/Y205 C-sali	KT	49	151	Vast.op Jouko Lahtinen
To	08.06.23	13:00-16:00	PHYS-A2140 Aineen rakenne (CHEM)	R001/Y202a A-sali (Aalto-sali)	T01	23	10	Vast.op Jouko Lahtinen
Pe	21.10.22	09:00-12:00	PHYS-A3121 Termodynamiikka (ENG1)	R001/Y205 C-sali	KT	42	176	Vast.op Ville Havu

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Pe	09.12.22	09:00-12:00	PHYS-A3121 Termodynamiikka (ENG1)	R001/Y205 C-sali	T01	49	13	Vast.op Ville Havu
To	08.06.23	13:00-16:00	PHYS-A3121 Termodynamiikka (ENG1)	R001/Y202a A-sali (Aalto-sali)	T02	23	1	Vast.op Ville Havu
Ke	07.12.22	13:00-16:00	PHYS-A3122 Termodynamiikka (ENG2)	R001/Y124 E-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	KT	49	119	Vast.op Jami Kinnunen
Pe	24.02.23	09:00-12:00	PHYS-A3122 Termodynamiikka (ENG2)	R001/Y202a A-sali (Aalto-sali)	T01	08	6	Vast.op Jami Kinnunen
Ke	07.06.23	09:00-12:00	PHYS-A3122 Termodynamiikka (ENG2)	R001/Y124 E-sali	T02	23	1	Vast.op Jami Kinnunen
To	08.12.22	13:00-16:00	PHYS-A3131 Sähkömagnetismi (ENG1)	R001/Y205 C-sali	T02	49	1	Vast.op Ville Havu
Pe	09.12.22	09:00-12:00	PHYS-A3132 Sähkömagnetismi (ENG2)	R001/Y205 C-sali	T02	49	1	Vast.op Jonatan Slotte
Pe	21.10.22	09:00-12:00	PHYS-A5120 Termodynamik	R001/Y205 C-sali	T01	42	5	Vast.op Jonatan Slotte
Pe	09.12.22	09:00-12:00	PHYS-A5130 Elektromagnetism	R001/U154 U1, R001/Y124 E-sali, R001/Y205 C-sali	T01	49	5	Vast.op Jonatan Slotte
Pe	24.02.23	09:00-12:00	PHYS-A5140 Materiens struktur	R001/Y122 D-sali, R001/Y124 E-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	T01	08	5	Vast.op Jonatan Slotte
Ma	29.08.22	13:00-16:00	PHYS-C0210 Kvanttimekaniikka	R001/Y205 C-sali	T02	35		Vast.op Emppu Salonen, Jani-Petri Martikainen, Jonatan Slotte
Ke	07.12.22	13:00-16:00	PHYS-C0210 Kvanttimekaniikka	R001/Y124 E-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	ET01	49		Vast.op Jonatan Slotte, Jani-Petri Martikainen
Ke	07.12.22	13:00-16:00	PHYS-C0210 Kvanttimekaniikka	R001/Y124 E-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	KT01	49		Vast.op Jonatan Slotte, Jani-Petri Martikainen
Ke	22.02.23	13:00-16:00	PHYS-C0210 Kvanttimekaniikka	R001/Y202a A-sali (Aalto-sali)	T01	08		Vast.op Jonatan Slotte, Jani-Petri Martikainen
Ma	29.08.22	13:00-16:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R001/Y205 C-sali	T01	35		Vast.op Emppu Salonen

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Pe	09.12.22	09:00-12:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R001/U154 U1, R001/Y124 E-sali, R001/Y205 C-sali	T02	49		Vast.op Emppu Salonen
Pe	24.02.23	09:00-12:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R001/Y122 D-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	ET01	08		Vast.op Emppu Salonen
Pe	24.02.23	09:00-12:00	PHYS-C0220 Termodynamiikka ja statistinen fysiikka	R001/Y122 D-sali, R001/Y202a A-sali (Aalto-sali), R001/Y203a B-sali, R001/Y205 C-sali	KT01	08		Vast.op Emppu Salonen
To	08.06.23	13:00-16:00	PHYS-C0230 Klassinen dynamiikka D	R001/Y202a A-sali (Aalto-sali)	ET01	23		Vast.op Jani-Petri Martikainen
To	08.06.23	13:00-16:00	PHYS-C0230 Klassinen dynamiikka D	R001/Y202a A-sali (Aalto-sali)	KT01	23		Vast.op Jani-Petri Martikainen
To	08.12.22	13:00-16:00	PHYS-C0240 Materiaalifysiikka	R001/Y203a B-sali, R001/Y205 C-sali	KT01	49		Vast.op Ville Havu
Ke	22.02.23	13:00-16:00	PHYS-C0240 Materiaalifysiikka	R001/Y202a A-sali (Aalto-sali)	T01	08		Vast.op Ville Havu
Ke	07.06.23	09:00-12:00	PHYS-C0240 Materiaalifysiikka	R001/Y124 E-sali	T02	23		Vast.op Ville Havu
Wed	07.12.22	13:00-16:00	PHYS-C0252 Quantum Mechanics	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	ET01	49		Vast.op Mikko Möttönen, Tapio Ala-Nissilä
Wed	07.12.22	13:00-16:00	PHYS-C0252 Quantum Mechanics	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	KT01	49		Vast.op Mikko Möttönen, Tapio Ala-Nissilä
Fri	24.02.23	09:00-12:00	PHYS-C0252 Quantum Mechanics	R001/Y202a Hall A (Aalto Hall)	T01	08		Vast.op Mikko Möttönen, Tapio Ala-Nissilä
Thu	08.06.23	13:00-16:00	PHYS-C0252 Quantum Mechanics	R001/Y203a Hall B	ET01	23		Vast.op Mikko Möttönen, Tapio Ala-Nissilä; Contact Tapio Ala-Nissilä
Thu	08.06.23	13:00-16:00	PHYS-C0252 Quantum Mechanics	R001/Y202a Hall A (Aalto Hall)	KT01	23		Vast.op Mikko Möttönen, Tapio Ala-Nissilä; Contact Tapio Ala-Nissilä
Thu	20.04.23	09:00-12:00	PHYS-C0254 Quantum Circuits	R001/Y122 Hall D, R001/Y124 Hall E	ET01	16		Vast.op Gheorghe-Sorin Paraoanu, Jan Goetz
Thu	20.04.23	09:00-12:00	PHYS-C0254 Quantum Circuits	R001/Y122 Hall D, R001/Y124 Hall E	KT01	16		Vast.op Gheorghe-Sorin Paraoanu, Jan Goetz
Wed	07.06.23	09:00-12:00	PHYS-C0254 Quantum Circuits	R001/Y124 Hall E	T01	23		Vast.op Gheorghe-Sorin Paraoanu, Jan Goetz
Wed	22.02.23	13:00-16:00	PHYS-C0256 Thermodynamics and Statistical Physics	R001/Y122 Hall D, R001/Y203a Hall B, R001/Y205 Hall C	KT	08		Vast.op Jukka Pekola
Wed	22.02.23	13:00-16:00	PHYS-C0256 Thermodynamics and Statistical Physics	R001/Y122 Hall D, R001/Y203a Hall B, R001/Y205 Hall C	T01	08		Vast.op Jukka Pekola

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Tue	18.04.23	17:00-20:00	PHYS-C0256 Thermodynamics and Statistical Physics	R001/Y202a Hall A (Aalto Hall)	T01	16		Vast.op Jukka Pekola
Ma	29.08.22	13:00-16:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R001/Y205 C-sali	T02	35		Vast.op Jarmo Ala-Heikkilä
Pe	09.12.22	09:00-12:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R001/U154 U1, R001/Y124 E-sali, R001/Y205 C-sali	ET01	49		Vast.op Jarmo Ala-Heikkilä, Filip Tuomisto
Pe	09.12.22	09:00-12:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R001/U154 U1, R001/Y124 E-sali, R001/Y205 C-sali	KT01	49		Vast.op Jarmo Ala-Heikkilä
Ke	22.02.23	13:00-16:00	PHYS-C0360 Säteilyfysiikka ja -turvallisuus	R001/Y205 C-sali	T01	08		Vast.op Jarmo Ala-Heikkilä
Mon	29.08.22	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y205 Hall C	ET03	35		Vast.op Peter Lund, Muhammad-Zeeshan Asghar, Imran Asghar
Mon	29.08.22	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y205 Hall C	T03	35		Vast.op Peter Lund, Muhammad-Zeeshan Asghar, Imran Asghar
Wed	07.12.22	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	ET01	49		Vast.op Peter Lund, Imran Asghar
Wed	07.12.22	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	KT01	49		Vast.op Peter Lund, Imran Asghar
Thu	23.02.23	09:00-12:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y122 Hall D, R001/Y205 Hall C	ET02	08		Vast.op Peter Lund, Imran Asghar
Thu	23.02.23	09:00-12:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y122 Hall D, R001/Y205 Hall C	T01	08		Vast.op Peter Lund, Imran Asghar
Thu	08.06.23	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y203a Hall B	ET04	23		Vast.op Peter Lund
Thu	08.06.23	13:00-16:00	PHYS-C6370 Fundamentals of New Energy Sources	R001/Y203a Hall B	T03	23		Vast.op Peter Lund
Thu	08.12.22	13:00-16:00	PHYS-E0414 Advanced Quantum Mechanics D	R001/Y124 Hall E, R001/Y205 Hall C	KT01	49		Vast.op Christian Flindt
Thu	08.12.22	13:00-16:00	PHYS-E0414 Advanced Quantum Mechanics D	R001/Y124 Hall E, R001/Y205 Hall C	T0	49		Vast.op Christian Flindt
Fri	24.02.23	09:00-12:00	PHYS-E0414 Advanced Quantum Mechanics D	R001/Y202a Hall A (Aalto Hall)	T01	08		Vast.op Christian Flindt
Thu	08.06.23	13:00-16:00	PHYS-E0414 Advanced Quantum Mechanics D	R001/Y203a Hall B	T01	23		Vast.op Christian Flindt
Mon	29.08.22	13:00-16:00	PHYS-E0415 Statistical Mechanics D	R001/Y205 Hall C	ET02	35		Vast.op Christian Flindt

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Mon	29.08.22	13:00-16:00	PHYS-E0415 Statistical Mechanics D	R001/Y205 Hall C	T02	35		Vast.op Christian Flindt
Wed	07.12.22	13:00-16:00	PHYS-E0415 Statistical Mechanics D	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	ET01	49		Vast.op Mikko Alava
Wed	07.12.22	13:00-16:00	PHYS-E0415 Statistical Mechanics D	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	KT01	49		Vast.op Mikko Alava
Thu	23.02.23	09:00-12:00	PHYS-E0415 Statistical Mechanics D	R001/Y122 Hall D	T01	08		Vast.op Mikko Alava
Wed	07.06.23	09:00-12:00	PHYS-E0415 Statistical Mechanics D	R001/Y124 Hall E	ET03	23		Vast.op Mikko Alava
Wed	07.06.23	09:00-12:00	PHYS-E0415 Statistical Mechanics D	R001/Y124 Hall E	T02	23		Vast.op Mikko Alava
Wed	22.02.23	13:00-16:00	PHYS-E0420 Many-body Quantum Mechanics D	R001/Y122 Hall D, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	VK1	08		Vast.op Päivi Törmä, Jani-Petri Martikainen
Tue	18.04.23	17:00-20:00	PHYS-E0420 Many-body Quantum Mechanics D	R001/Y202a Hall A (Aalto Hall)	VK2	16		Vast.op Päivi Törmä, Jani-Petri Martikainen
Fri	09.06.23	09:00-12:00	PHYS-E0420 Many-body Quantum Mechanics D	R001/Y124 Hall E	T01	23		Vast.op Päivi Törmä, Jani-Petri Martikainen
Mon	29.08.22	13:00-16:00	PHYS-E0421 Solid-State Physics D	R001/Y205 Hall C	T01	35		Vast.op Ilja Makkonen, Jose Lado
Thu	20.04.23	09:00-12:00	PHYS-E0421 Solid-State Physics D	R001/Y124 Hall E	VK1	16		Vast.op Jose Lado
Wed	07.06.23	09:00-12:00	PHYS-E0421 Solid-State Physics D	R001/Y124 Hall E	VK2	23		Vast.op Jose Lado
Mon	17.04.23	09:00-12:00	PHYS-E0422 Soft Condensed Matter Physics D	R001/U154 U1	KT01	16		Vast.op Robin Ras, Jaakko Timonen
Mon	17.04.23	09:00-12:00	PHYS-E0422 Soft Condensed Matter Physics D	R001/U154 U1	T01	16		Vast.op Robin Ras, Jaakko Timonen
Fri	09.06.23	09:00-12:00	PHYS-E0422 Soft Condensed Matter Physics D	R001/Y124 Hall E	T01	23		Vast.op Robin Ras, Jaakko Timonen
Fri	09.12.22	09:00-12:00	PHYS-E0435 Optical Physics D	R001/U154 U1, R001/Y124 Hall E, R001/Y205 Hall C	ET01	49		Vast.op Andriy Shevchenko; Contact Andriy Shevchenko
Fri	09.12.22	09:00-12:00	PHYS-E0435 Optical Physics D	R001/U154 U1, R001/Y124 Hall E, R001/Y205 Hall C	KT01	49		Vast.op Andriy Shevchenko; Contact Andriy Shevchenko
Wed	22.02.23	13:00-16:00	PHYS-E0435 Optical Physics D	R001/Y202a Hall A (Aalto Hall)	T01	08		Vast.op Andriy Shevchenko; Contact Andriy Shevchenko

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Thu	08.06.23	13:00-16:00	PHYS-E0436 Modern Optics V D	R001/Y203a Hall B	ET01	23		Vast.op Andriy Shevchenko
Thu	08.06.23	13:00-16:00	PHYS-E0436 Modern Optics V D	R001/Y202a Hall A (Aalto Hall)	KT01	23		Vast.op Andriy Shevchenko
Ke	19.10.22	09:00-12:30	PHYS-E0460 Introduction to Reactor Physics D	R001/U410b		42		
Mon	29.08.22	13:00-16:00	PHYS-E0460 Introduction to Reactor Physics D	R001/Y205 Hall C	T03	35		Vast.op Seppo Sipilä
Fri	09.12.22	09:00-12:00	PHYS-E0460 Introduction to Reactor Physics D	R001/U154 U1, R001/Y124 Hall E, R001/Y205 Hall C	KT01	49		Vast.op Seppo Sipilä
Wed	22.02.23	13:00-16:00	PHYS-E0460 Introduction to Reactor Physics D	R001/Y202a Hall A (Aalto Hall)	T01	08		Vast.op Seppo Sipilä
Fri	21.10.22	09:00-13:00	PHYS-E0461 Introduction to plasma physics for fusion and space applications D	R001/Y205 Hall C	VK1	42		Vast.op Taina Kurki-Suonio, Antti Snicker
Mon	12.12.22	10:00-14:00	PHYS-E0461 Introduction to plasma physics for fusion and space applications D	R001/M240	VK2	50		Vast.op Taina Kurki-Suonio, Antti Snicker
Thu	23.02.23	09:00-13:00	PHYS-E0461 Introduction to plasma physics for fusion and space applications D	R001/Y205 Hall C	T01	08		Vast.op Taina Kurki-Suonio, Antti Snicker
Mon	29.08.22	13:00-16:00	PHYS-E0483 Advances in New Energy Technologies D	R001/Y205 Hall C	ET03	35		Vast.op Peter Lund
Mon	29.08.22	13:00-16:00	PHYS-E0483 Advances in New Energy Technologies D	R001/Y205 Hall C	T03	35		Vast.op Peter Lund
Tue	18.04.23	17:00-20:00	PHYS-E0483 Advances in New Energy Technologies D	R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B	ET01	16		Vast.op Peter Lund
Tue	18.04.23	17:00-20:00	PHYS-E0483 Advances in New Energy Technologies D	R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B	KT01	16		Vast.op Peter Lund
Fri	09.06.23	09:00-12:00	PHYS-E0483 Advances in New Energy Technologies D	R001/Y124 Hall E	ET02	23		Vast.op Peter Lund
Fri	09.06.23	09:00-12:00	PHYS-E0483 Advances in New Energy Technologies D	R001/Y124 Hall E	T01	23		Vast.op Peter Lund
Mon	29.08.22	13:00-16:00	PHYS-E0525 Microscopy of Nanomaterials D	R001/Y205 Hall C	T01	35		Vast.op Janne Ruokolainen, Hua Jiang
Tue	18.04.23	17:00-20:00	PHYS-E0525 Microscopy of Nanomaterials D	R001/Y202a Hall A (Aalto Hall)	ET01	16		Vast.op Janne Ruokolainen, Hua Jiang

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Tue	18.04.23	17:00-20:00	PHYS-E0525 Microscopy of Nanomaterials D	R001/Y202a Hall A (Aalto Hall)	KT01	16		Vast.op Janne Ruokolainen, Hua Jiang
Wed	07.12.22	13:00-16:00	PHYS-E055102 Low Temperature Physics V D, Low Temp Techniques	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	KT01	49	10	Vast.op Pertti Hakonen
Wed	22.02.23	13:00-16:00	PHYS-E055102 Low Temperature Physics V D, Low Temp Techniques	R001/Y202a Hall A (Aalto Hall)	T01	08	10	Vast.op Pertti Hakonen
Tue	18.04.23	17:00-20:00	PHYS-E055103 Low Temperature Physics V D, Superconductivity	R001/Y202a Hall A (Aalto Hall)	ET01	16		Vast.op Vladimir Eltsov
Tue	18.04.23	17:00-20:00	PHYS-E055103 Low Temperature Physics V D, Superconductivity	R001/Y202a Hall A (Aalto Hall)	KT01	16		Vast.op Vladimir Eltsov
Thu	08.06.23	13:00-16:00	PHYS-E055103 Low Temperature Physics V D, Superconductivity	R001/Y203a Hall B	T01	23		Vast.op Pertti Hakonen
Mon	29.08.22	13:00-16:00	PHYS-E0562 Nuclear Engineering, advanced course D	R001/Y205 Hall C	ET02	35		Vast.op Jaakko Leppänen
Mon	29.08.22	13:00-16:00	PHYS-E0562 Nuclear Engineering, advanced course D	R001/Y205 Hall C	T01	35		Vast.op Jaakko Leppänen
Thu	20.04.23	09:00-12:00	PHYS-E0562 Nuclear Engineering, advanced course D	R001/Y122 Hall D	VK1	16		Vast.op Jaakko Leppänen
Wed	07.06.23	09:00-12:00	PHYS-E0562 Nuclear Engineering, advanced course D	R001/Y124 Hall E	ET01	23		Vast.op Jaakko Leppänen
Wed	07.06.23	09:00-12:00	PHYS-E0562 Nuclear Engineering, advanced course D	R001/Y124 Hall E	VK2	23		Vast.op Jaakko Leppänen
Mon	29.08.22	13:00-16:00	PHYS-E6570 Solar Energy Engineering D	R001/Y205 Hall C	ET02	35		Vast.op Janne Halme
Mon	29.08.22	13:00-16:00	PHYS-E6570 Solar Energy Engineering D	R001/Y205 Hall C	T01	35		Vast.op Janne Halme
Mon	17.04.23	13:00-16:00	PHYS-E6571 Fuel Cells and Hydrogen Technology D	R001/Y122 Hall D	ET01	16		Vast.op Janne Halme; Contact Janne Halme
Thu	20.04.23	09:00-12:00	PHYS-E6571 Fuel Cells and Hydrogen Technology D	R001/Y122 Hall D	KT01	16		Vast.op Janne Halme; Contact Janne Halme
Wed	07.06.23	09:00-12:00	PHYS-E6571 Fuel Cells and Hydrogen Technology D	R001/Y124 Hall E	T01	23		Vast.op Janne Halme; Contact Janne Halme

Pv	Pvm	Aika	Kurssin koodi ja nimi	Sali	Tentti/Vk	Viikko	Arv.os.lkm	Henkilöt
Wed	07.12.22	13:00-16:00	PHYS-E6572 Advanced Wind Power Technology D	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	ET01	49		Vast.op Hannele Holttinen; Contact Hannele Holttinen
Wed	07.12.22	13:00-16:00	PHYS-E6572 Advanced Wind Power Technology D	R001/Y124 Hall E, R001/Y202a Hall A (Aalto Hall), R001/Y203a Hall B, R001/Y205 Hall C	KT01	49		Vast.op Hannele Holttinen; Contact Hannele Holttinen