FORMAL REQUIREMENTS AND ADMINISTRATION OF DOCTORAL STUDIES

Version: Released and applicable since 1st August 2019 (last update: July 2021)

PhD programme: Physics

Guarantor/Doctoral Board head contact: Rikard von Unge

General requirements for all students in the programme (please see detailed requirements for the Individual Study Plan in the detailed table below).

Mandatory courses: checked by Dean's Office

| XD100 | Ph.D. thesis / Příprava dizertační práce | each semester (25 ECTS for semesters 1-4, 30 ECTS for semesters 5-8, 20 ECTS for semesters 9+) | | | |
|-------------|--|--|--|--|--|
| F6710, 6720 | Programme seminar | enrol course in accordance to affiliation to Physics institute of the supervisor, | | | |
| or F6730 | | obligatory for the duration of studies except for stays abroad, other seminars as needed | | | |
| XD106 | Lecture in the foreign language | Minimum one-time (zero ECTS) | | | |
| | / Odborná přednáška v cizím jazyce | | | | |
| | Placement Abroad | Minimum 1 month stay, min. once during studies (usually 5 ECTS/month), requirement given by law | | | |
| | / Zahraniční pracovní pobyt | Instructions for recognition of Placement Abroad: | | | |
| | | https://www.sci.muni.cz/en/students/go-abroad/recognition-of-stay-abroad | | | |
| | | (the recognition is done via IS application Internship and Stays, by creating record of the stay and | | | |
| | | request for recognition; the course is then registered by Dean's Office) | | | |
| XD102 | Teaching Assistance / Pomoc při výuce | maximum 150 hours total during studies | | | |

Theoretical courses and all other requirements: checked by the Head of Doctoral Board / Head of Doctoral Committee

- Theoretical courses – depending on the field of study, see below table.

(*) Requirements for theoretical SDE:

| Elements of the ISP | | Milestones and their check by the end of | | | | | |
|---|--|--|------------|---|--|--|--|
| | | Semester 0 | Semester 2 | Semester 4 | Semester 6 | Semester 8 (Preparation for PhD defence) | |
| development | | Define dissertation topic with potential supervisor. CHECK: Doctoral Board -> Dean's office [enrolment] | | | Oral presentation in English at the appropriate institute seminar | Submit PhD thesis according to the instructions of the Doctoral Board. Format according to SCI MUNI requirements CHECK: Doctoral | |
| | 2. Publications The thesis should be based on at least one paper demonstrating quality and independence of the student (15 %) | | | | | Board, Dean's office At least one publication in a refereed international scientific journal CHECK: Doctoral Board [during thesis defense] | |
| | 3. Presentation of results on scientific seminars, symposia, conferences etc., including preparation of talks and/or poster presentations (5 %) | | | | Oral presentation in English at the appropriate institute seminar | | |
| (B) Specialized courses and theoretical | | Identify knowledge gaps and what should be learned for the SDE. Plan | | Submit the application to theoretical SDE (Doctoral Board | | | |

| preparation (ca. 30 %) | | courses to accordingly. Consider courses at MU or outside. Selection can be changed/updated for each semester. | and its subcommittees organize SDE further). CHECK: Doctoral Board | | |
|--|---|--|--|--|--|
| | 5. Doctoral seminars (5 %) | according to affiliation to physics institute, others as needed CHECK: Dean's office | | | |
| (C) International experience and competitiveness | 6. Further improving of English competences (attending courses, seminars, conferences, writing publications, all in English). | | | Oral presentation in English at the appropriate institute seminar | At least one presentation in English at an international scientific conference CHECK: Dean's office |
| | 7. Stay or internship abroad - mandatory participation in international cooperation. | | | | Placement abroad of a least one month in total duration CHECK: Dean's office [stay abroad in IS; e.g. XD110] |
| (D) Pedagogical competences | 8. Teaching assistance - classrooms, exercises, advising undergrad students and comparable. | | | | Maximum 150 classroom hours or equivalent |

| (E) Other | 9. Career development | No formal check | No formal check | No formal check | No formal check |
|---------------|----------------------------|-----------------|-----------------|-----------------|-----------------|
| transferrable | - preparation and | needed | needed | needed | needed |
| skills. | management of projects, | | | | |
| | scientific writing, | | | | |
| | communication, other soft- | | | | |
| | skills. | | | | |

Required and Elective theoretical courses and seminars Astrophysics

Required:

PřF:F6730 Seminar of Institute of Theoretical Physics and Astrophysics

Elective:

PřF:FA025 The Standard Model of Cosmology

PřF:FA035 Advanced methods in data analysis

PřF:FA045 Selected chapters from modern computational methods

PřF:FA050 Scientific projects, PřF:FA055 The structure and evolution of stars

PřF:FA221 Open problems of physics of stellar atmospheres and winds,

PřF:FA222 Star Clusters, PřF:FB040 Advanced Hydrodynamics

Biophysics

Required:

PřF:F7790 Seminar in Biophysics and Biophysical Chemistry

Elective:

PřF:FB810 Problems and Issues of Molecular Modeling

PřF:FB820 Structural electron microscopy

PřF:FB830 Methods of Structural Biology

PřF:FB840 Integrative Structural Biology

PřF:FB850 Interactions between biomolecules

PřF:FB860 Concepts in Biophysics

Condensed Matter Physics

Requiered:

PřF:F6720 Seminar of Institute of Condensed Matter Physics

PřF:FK010 Structural analysis methods in condensed matter physics

PřF:FK020 Electrodynamics of Solids

Elective:

PřF:FA015 Statistical Physics of Particles and Fields

PřF:FB035Selected Chapters in Modern Optics

PřF:FC210Advanced Quantum Field Theory

PřF:FK110 Diagrammatic methods in modern condensed matter physics

PřF:FK120 Physics of strongly correlated electron systems

PřF:FK130 Monte Carlo simulation as a numerical tool

General Physics

Requiered:

PřF:F6730 Seminar of Institute of Theoretical Physics and Astrophysics

Elective:

PřF:F3089 Secondary school physics revisited 1

PřF:F3400 Elementary concepts and principles of classical mechanics 1

PřF:F4400 Elementary concepts and principles of classical mechanics 2

PřF:F9051 Elements of physical theories 1

PřF:FA052 Elements of physical theories 2

PřF:FB122 Seminar on Mathematical Physics

PřF:FB210 Mathematical foundations of the variational theories in physics

PřF:FB225 Geometry and topology

Plasma physics

Required:

PřF:F6710 Seminar of Department of Physical Electronics

PřF:FC154 Individual study 1

PřF:FB153 Individual study 2

Selective:

PřF:FB501 Plasma Diagnostics and Simulations

PřF:FB502 Deposition and analysis of thin films

PřF:FB503 Surface modifications and plasma applications

Elective:

PřF:F7900 Students seminary

PřF:FB010 Elementary processes in plasma 2

PřF:FB041Seminar on plasma deposition and material characterization

PřF:FB100 Plasma chemical processes

PřF:FB240 Plasma physics 3

PřF:FC020 Numerical methods in plasma physics

PřF:FC250 Plasma and Dry Nano/Microtechnologies

PřF:FC500 Analytical models and advanced concepts in plasma physics

PřF:FC510 Special topics in nanotechnology science

Theoretical Physics

Required:

PřF:F6730 Seminar of Institute of Theoretical Physics and Astrophysics

PřF:FA015 Statistical Physics of Particles and Fields

PřF:FC210 Advanced Quantum Field Theory

Elective:

PřF:FA020 The Standard Model of Particle Physics

PřF:FA025 The Standard Model of Cosmology

PřF:FA040 Advanced mathematical methods in theoretical physics

PřF:FB035 Selected Chapters in Modern Optics

PřF:FK020 Electrodynamics of Solids

PřF:FK110 Diagrammatic methods in modern condensed matter physics

PřF:FK120 Physics of strongly correlated electron systems

PřF:FK130 Monte Carlo simulation as a numerical tool

Wave and Particle Optics

Required:

PřF:F6730 Seminar of Institute of Theoretical Physics and Astrophysics

PřF:F7511 Optics of charged particles – theory

PřF:F9190 Modern laser applications

Elective:

PřF:FK020 Electrodynamics of Solids

PřF:FK130 Monte Carlo simulation as a numerical tool