



# Czech Technical University in Prague

**Curricula** 2022-2023

Faculty of Nuclear Sciences and Physical Engineering

## FACULTY OF NUCLEAR SCIENCES AND PHYSICAL ENGINEERING CZECH TECHNICAL UNIVERSITY IN PRAGUE

The Faculty of Nuclear Sciences and Physical Engineering (FNSPE) was established in 1955, as part of the Charles University, but in 1959 became a new special faculty of the Czech Technical University in Prague. The establishment of the Faculty was connected with the beginning of a new era of the peaceful use of nuclear energy. A complex approach to all nuclear branches was intended, so specialists from universities, technological institutions, and industry were brought together to comply with this task. Later, newly developed areas of physics application, e.g. plasma and solid state physics, lasers, cosmic research were included in the Faculty curricula.

The characteristics of the Faculty activities developed during its history, and the most advanced areas of technological progress have always attracted its attention. Students with a special interest in mathematics were taught individually, and, subsequently, the study of mathematical engineering was established. In the last fifteen years the rapidly developing branches of mathematical and software engineering, interdisciplinary application to ecology, medicine, economy, archeology have been also evolved. The Faculty is equipped with several large research facilities, such as the VR-1 training nuclear reactor, scanning electron microscopes, high power laser systems, computational and advanced radiochemical laboratories, and satellite laser ranging station (Helwan, Egypt).

### ANNUAL ACADEMIC CALENDAR 2022 – 2023

Beginning of academic year	Sep 19 2022
End of academic year	Sep 24 2023

#### Enrollment

Aug 26 20221st year of bachelor's programAug 30 - Sep 1, Sep 6 - 8, 13 - 15 2022higher yearsSep 12 - 15 2022preparatory week for new bachelor students

#### Winter semester

Oct 14 2022	Commencement Ceremony for new students
Sep 19 2022 – Dec 16 2022	scheduled classes (13 weeks)
Jan 2 – 6 2023	additional classes (if necessary)
Dec 19 2022 – Jan 1 2023	winter holidays
Jan 2 2023 – Feb 12 2023	examination period

until Nov 30 2022applications for February final examinationsuntil Jan 5 2023theses submission for February final examinationsuntil Jan 19 2023closure of results for February final examinationsJan 30 – Feb 10 2023February final examinations

#### Summer semester

Jan 31 – Feb 9 2023 Feb 13 – May 12 2023 May 15 – 19 2023 May 15 – Jun 30 2023 Jul 3 – Aug 27 2023 Aug 28 – Sep 17 2023

until Mar 31 2023 until May 3 2023 until May 22 2023 until May 31 2023 until Aug 2 2023 until Aug 9 2023

May 31 – June 13 2023 Aug 28 – Sep 8 2023

May 10 2023

enrollment to summer semester scheduled classes (13 weeks) additional classes (if necessary) examination period summer holidays extended examination period

applications for June final examinations theses submission for June final examinations closure of results for June final examinations applications for September final examinations theses submission for September final examinations closure of results for September final examinations

June final examinations September final examinations

Rector's Day

### LIST OF DEPARTMENTS

Department	abbreviation	code
Department of Mathematics	KM	01
Department of Physics	KF	02
Department of Human Sciences and Languages	KJ	04
Department of Solid State Engineering	KIPL	11
Department of Physical Electronics	KFE	12
Department of Materials	KMAT	14
Department of Nuclear Chemistry	KJCH	15
Department of Dosimetry and Application of Ionising Radiation	KDAIZ	16
Department of Nuclear Reactors	KJR	17
Department of Software Engineering	KSI	18

### **DEGREE PROGRAM STRUCTURE**

### **ACCREDITED BACHELOR'S DEGREE PROGRAMS**

program	code	abbreviation	time extent
Mathematical Engineering	B0541A170022	P_MIB	3
Applied Mathematical Stochastic Methods	B0541A170024	P_AMSMB	3
Nuclear and Particle Physics	B0533A110015	P_JCF	3
Physical Engineering	B0533A110016	P_FIB	3
Nuclear Chemistry	B0531A130028	P_JCHB	3
Decommissioning of Nuclear Facilities	B0588A110002	P_VJZPB	3
Quantum Technologies	B0533A110024	P_QTB	3
Applied Analysis and Algebra	B0541A170025	P_AAAB	3

### ACCREDITED MASTER'S DEGREE PROGRAMS

program	code	abbreviation	time extent
Mathematical Engineering	N0541A170028	P_MIN	2
Mathematical Informatics	N0541A170031	P_MINFN	2
Mathematical Physics	N0533A110032	P_MFN	2
Applied Mathematical Stochastic Methods	N0541A170029	P_AMSMN	2
Nuclear Engineering	N0533A110041	P_JIN	2
Nuclear and Particle Physics	N0533A110030	P_JCFN	2
Physical Electronics	N0533A110043	P_FEN	2
Solid State Engineering	N0533A110038	P_IPLN	2
Physical Engineering of Materials	N0533A110036	P_FIMN	2
Plasma Physics and Thermonuclear Fusion	N0533A110034	P_FPTFN	2
Nuclear Chemistry	N0531A130039	P_JCH	2
Decommissioning of Nuclear Facilities	N0788A110002	P_VJZPN	2
Quantum Technologies	N0533A110047	P_QTN	2
Applied Analysis and Algebra	N0541A170035	P_AAAN	2

# **MASTER'S DEGREE PROGRAMS**

# open in the academic year 2022 - 2023

#### NUCLEAR AND PARTICLE PHYSICS

Area of education:	Physics 100 %
Program coordinator:	doc. Dr. rer. nat. Mgr. Jaroslav Bielčík
Specializations of the study n	no guo ma

Specializations of the study program:

• The program has no specialization

#### **Goals and Outcomes:**

The master's degree course is oriented towards nuclear and elementary particle physics, these are the fields of study that bring fundamental knowledge about the structure of matter and basic interactions that are happening in the microworld. Many discoveries and knowledge from physics are already in our daily life and are used in many fields that are not just physics. The study plan that this programme offers is mainly based on advanced modules, such as quantum field theory, particle physics and system of modern detectors together with data analysis and data processing. These modules were chosen due to the needs of modern research in the field of nuclear and elementary physics, students then may further specialize by choosing one of the compulsory elective courses. Students can choose to do theoretical or experimental or accelerators.

The fundamentals of the specialized study are the following common theoretical modules. Such as Quantum field theory 1 and 2, Introduction to Theory of Electroweak Interactions and Introduction to Quantum Chromodynamics. These subjects are then supplemented by subjects of profiling basis such as Modern Detectors, Detector Systems and Data Acquisition together with the Statistical Data Analysis 1 and 2, which will acquaint students with modern technology and the industry. Students will attend a series of seminars 1-4 where they will be presenting their research together with talks about the latest news in physics. Students can specialize by choosing one of the three groups of compulsory elective courses. In the experimentally focused group E they complete the subjects Extreme states of matter and Physics of Ultrarelativistic Nuclear Collisions, in the theoretically focused group T they complete the General Theory of Relativity and in the instrumentally focused group I where they complete Accelerators 1 and 2.

The program emphasizes on modern methods of obtaining experimental data and their processing using computer technology, machine learning, and physical interpretation of experimental results, which is then formulated into theoretical models and possible practical applications for acquired data. Teaching is represented by the form of choice of optional subjects, work in specialized laboratories. There are preferred individual forms of teachings under a supervisor together with seminars. Students are involved in ongoing researches projects where they can contribute to their problem-solving skills and are slowly being prepared for modern collective forms of scientific work in an international group. Teaching takes place in close cooperation with non-faculty workplaces such as (Academy of Sciences of the Czech Republic, CERN Geneva, Brookhaven National Laboratory, GSI Darmstadt, etc.). It is, therefore, a comprehensive study program with interdisciplinary content, the aim of which is to prepare graduates for work in academia and industry.

#### **Graduate Profile:**

*Knowledge:* Graduate will gain the most comprehensive possible knowledge of modern nuclear and particle physics, which will enable him to creatively participate in solving new interdisciplinary scientific and technical problems. The acquired knowledge covers all areas of nuclear, particle and quantum physics, detection methods, ionizing radiation detectors and accelerators. The graduate may directly continue in a follow-up doctoral study in the same or a related field.

*Skills:* Graduate will gain skills in the application of methods of modern physics in solving problems. The acquired skills will consist of preparation and implementation of experiments and subsequent processing of measurement results which then can be interpreted, this includes a comprehensive analysis of statistical and systematic errors. The graduate will also gain experience working in large international collaborations and the ability to present, communicate and defend the results obtained and, last but not least, will gain skills to participate in the preparation and construction of accelerators.

*Competence:* Graduates will find employment in industry, basic and applied research and the private sector thanks to the analytical way of work, the systematic approach given by the acquired knowledge and the ability to work with modern computer technology and machine learning methods. They can work in nuclear research institutions, healthcare or the automotive industry. They acquire the qualification of a physicist - researcher with a wide range of possible applications in research (basic, applied, strategic) and in development for technical practice. They will be prepared to solve physical problems using modern experimental techniques, process large-volume data and operate accelerators.

#### State final examination:

- o defence of the diploma project
- oral examination in the general subject *Particle Physics*
- oral examination in the profile subject *Experimental Methods*
- oral examination in the profile subject with optional choice: *General Theory of Relativity Heavy Ion Physics Accelerators*

#### PHYSICAL ELECTRONICS

Area of education:	Physics 100 %
Program coordinator:	doc. Dr. Ing. Ivan Richter
Specializations of the study p	rogram:

- Laser Physics and Technology
- Photonics
- Computational Physics

#### **Goals and Outcomes:**

The master's degree multidisciplinary program of Physical Electronics is oriented towards classical and modern areas of physics, mathematics, and informatics. Specifically, these includes the fields that bring fundamental knowledge about, following the three specializations, laser physics and technique, photonics, and computer physics. The program leads graduates to applications of physical methods in natural-science and engineering practice, often with the help of modern computer technique. The program enables deeper focus in one of the following three specializations of modern applied physics. In the specialization Laser physics and technology, students are prepared in the areas and technical applications of coherent laser and charged particle beams and plasma physics. In the specialization *Photonics*, students are prepared in the modern areas of optics, photonics, and photonic nanostructures, including theoretical design, analysis, realization, characterization, and applications. In the specialization Computational Physics, students are equally acquired with knowledge of physical backgrounds of high-tech state-of-the-art technologies and modern informatics and computer systems. Deeper interconnection of modern physics, mathematics, and informatics, enables the program graduates to further increase their qualification to higher study degrees, and thus acting in the physical, natural-science, and technical practice, or application in science, research, and technical practice. Many discoveries and knowledge from these areas of applied physics are already applied in our daily life and are used in many surrounding fields. The study plans this program are based on advanced modules, either general or specific to each specialization, such as classical electrodynamic, physical optics, quantum electronics, quantum optics, nonlinear and statistical optics, laser technique, etc. These modules were chosen due to the needs of modern research in the fields of laser physics and technique, photonics, and computer physics.

The program emphasizes on modern methods of obtaining both theoretical and experimental data and their processing using current computer technology, and physical interpretation of experimental results, which is then formulated into theoretical models and possible practical applications. Mandatory courses in each specialization are amended by the form of choice of optional subjects, and work in specialized practical laboratories. Students are involved in ongoing researches projects where they can contribute to their problem-solving skills and are slowly being prepared for modern forms of scientific work. Teaching takes place in close cooperation with non-faculty workplaces such as the Academy of Sciences of the Czech Republic. It is, therefore, a comprehensive study program with interdisciplinary content, the aim of which is to prepare graduates for work in academia and industry.

#### **Graduate Profile:**

*Knowledge*: A graduate will gain the most comprehensive knowledge of fundamental physical, mathematical, and informatics fields which are, in dependence on the particular specialization, deepened in the areas of most important experimental methods and theoretical models of current laser physics and technique, photonics, and computer physics. This will enable the graduates to creatively participate in

solving new interdisciplinary scientific and technical problems in the related areas. The graduates may directly continue in a follow-up doctoral study in the same or a related field (Physical Engineering, Quantum Technologies, and others).

*Skills*: A graduate will gain skills in the application of methods of modern physics and engineering in solving realistic problems, with the help of modern computer technique. The acquired skills, using the methods and techniques of mathematics and physics, will enable solving realistic research and engineering problems in the areas of laser physics and technique, photonics, and computer physics. The graduate will also gain experience and skills to follow new trends in given areas, and quickly orient in multidisciplinary problems, analyze them and synthesize the results, together with the ability to present, communicate, and defend the results obtained.

*Competence*: Master graduates will find employment in industry, basic and applied research, and the private sector thanks to the analytical way of work, the systematic approach given by the acquired knowledge and the ability to work with modern computer technology and machine learning methods. They will be prepared to solve physical problems using modern theoretical and experimental techniques. They acquire the qualification of a physicist - researcher with a wide range of possible applications in research (basic, applied, strategic) and in development for technical practice. They can either continue in their studies in doctoral programs, or work in research laboratories, in the development, and test and / or product certificate centers, in metrology, and in various applications of laser and photonic techniques and technologies.

#### State final examination:

- o defence of the diploma project
- oral examination in the general subject *Electrodynamics*
- oral examination in the profile subject with optional choice:
   Optics and Quantum Electronics
   Computational Physics
- oral examination in the profile subject with optional choice: *Laser Physics and Technology*

Photonics Numerical Methods in Applied Physics Physics of Laser Plasma and Inertial Fusion

#### MATHEMATICAL PHYSICS

Area of education:	Physics 100 %
Program coordinator:	doc. Ing. Libor Šnobl, Ph.D.

#### Specializations of the study program:

• The program has no specialization

#### **Goals and Outcomes:**

The study of Mathematical Physics is focused on advanced areas of modern mathematical physics and applied mathematics. It leads its graduates to apply the acquired knowledge in the development of theoretical physics, with a particular focus on mathematically rigorous procedures and methods, as well as in theoretical analysis and description of physical models for more experimentally focused physics disciplines, in scientific and engineering practice, also involving modern computer technology.

The subjects of the study are focused on deepening the knowledge of the needed fields of physics and mathematics and provide sufficient overview of the current state of theoretical and mathematical physics. The programme also involves compulsory student projects designed to work on an individually assigned research topic. These projects allow each student a better orientation in the field of his specialization and usually lead to original research results publishable in international professional journals.

Students gain deeper insight especially in quantum mechanics and field theory, classical and quantum

theories of gravity, statistical physics, quantum information theory, and related modern fields of mathematics, e.g. in differential geometry and topology, theory of Lie groups, algebras and their representations, functional analysis and in the spectral theory of operators.

The programme is designed for particularly gifted students, with great motivation to study and with an inclination towards academic career.

#### **Graduate Profile:**

*Knowledge:* The graduates will gain a broad knowledge of the above mentioned advanced mathematical and physical disciplines, which depending on their particular specialization can be deepened in the fields of particle physics, applied mathematics or scientific and technical calculations.

*Skills:* Application of methods and procedures from various areas of mathematics and physics towards the solution of theoretical and application-oriented scientific, research and engineering problems. In addition to the special knowledge gained from the study, they also include typical sfot skills of students of the Mathematical Physics programme: adaptability, quick orientation in new interdisciplinary issues, analysis of problems and their computer processing, synthesis of results and good written expression.

*Competence:* Graduates will find employment in the academic sphere, applied research and industry thanks to their analytic and systematic approach to problems and their ability to work with modern computing technology. The primary focus of the study programme is to prepare its graduates to work at universities, in

institutes of the Academy of Sciences and other research organizations. However, given the skills acquired, in particular analytical way of thinking, it is possible to successfully apply them in research, development and analytical departments of companies across the economy, including banks, insurance companies and

consulting firms.

#### State final examination:

- o defence of the diploma project
- o oral examination in the general subject
  - Quantum Physics
- o oral examination in the profile subject
  - Advanced Geometric Methods in Physics
- o oral examination in the profile subject with optional choice:

Quantum Field Theory

Lie Algebras, Lie Groups and Their Applications

**Statistical Physics** 

#### SOLID STATE ENGINEERING

Area of education:	Physics 100 %
Program coordinator:	doc. Ing. Ladislav Kalvoda, CSc.
Specializations of the study n	rogram.

#### Specializations of the study program:

#### • The program has no specialization

#### **Goals and Outcomes:**

Study in *Solid State Enginering* is oriented towards advanced parts of solid state physics and their practical applications in engineering and scientific practice. The aim of the study is to pass a graduate knowledge of the physical nature, theoretical description and interpretation of a variety of special phenomena and properties resulting from the diversity of the internal order of solids, explain and demonstrate the main methods of their experimental studies and computer modeling and give an overview of current and potential applications, which these phenomena and properties use, including interdisciplinary context. The study includes specialized laboratory courses and separate student projects for work on an individually assigned research topic. These projects allow students to asquire a deeper understanding the scientific nature of the given problem and to exercise the already acquired theoretical knowledge, and generally lead to the original results publishable in scientific journals or applicable in the development of new engineering technologies.

#### **Graduate Profile:**

*Knowledge*: The graduate will asquire a broad knowledge in physics, theory and properties of solids, become familiar with theoretical basics and practical implementation of the main experimental methods

applied in the study of solids and the basics of computer modeling of their structure and properties, and get sufficient relevant orientation in technical multi-discilinary applications of solid state structures.

*Skills*: The graduate is able to understand and analyze the physical and technical problems in the field of *Solid State Engineering*, formulate and solve new problems, and the achieved solutions transform to practically applicable results instrumental in solving real engineering, research and scientific problems. In addition to special knowledge acquired by studies, the typical skills of *Solid State Engineering* program graduates involve adaptability, fast orientation in new interdisciplinary issues, analysis of problems and their computer processing, synthesis of final knowledge and good written expression. The acquired features also include personal responsibility for the work done and decisions taken.

*Competence*: Graduates will find very good applications in industry, research and private sphere due to their working skills combining analytical and synthetic methods, a systematic approach to problems' solution based on the acquired knowledge and the ability to work with modern computing and experimental techniques and technologies. Engineer - Graduated in the Program – finds, due to the acquired widespread knowledge, good application in all academic and industrial workplaces dealing with research and development in one of the fields that use solid state physics, such as microelectronics, surface physics, thin films and low-dimensional systems, sensors, imaging techniques, photovoltaics, low temperature and superconductivity physics, applied photonics and telecommunications, and further in specialized analytical and magnetic measurements or advanced procedures of computer simulations and properties of solids / condensed matter. Due to the analytical and mathematical knowledge, the graduates also apply in the field of management and finance and succeed in leading functions.

#### State final examination:

- o defence of the diploma project
- oral examination in the general subject *Theory of Solids*
- oral examination in the profile subject *Physics of Solids*
- oral examination in the profile subject with optional choice: *Properties of Solids*

#### **QUANTUM TECHNOLOGIES**

Area of education:	Physics 100 %
Program coordinator:	doc. Ing. Martin Štefaňák, PhD.

#### Specializations of the study program:

• The program has no specialization

#### **Goals and Outcomes:**

Continuation master's study programme Quantum Technologies is a multidisciplinary study programme aimed at the education of the next generation of experts in the fields of quantum information, quantum communication, quantum optics, lasers physics and technology, condensed matter physics and nanomaterials, who will engage in research and development of modern technologies. The main part of the study is focused on advanced topics of quantum physics and its applications in solid state, light-matter interactions and quantum information. Studies foster independent analytical thinking skills of students and their ability to employ learned methods in various branches of physics and technology. Great emphasis is placed on preparation of students to conduct independent research. Part of the study is the individual student's research project culminating in the master's thesis. Results obtained in the master's thesis will be targeted for publication in a scientific journal.

#### **Graduate Profile:**

*Knowledge:* Graduates acquire a broad knowledge of modern parts of physics, especially of quantum theory, solid state physics and laser theory. Depending on the scientific focus of the graduate the education is further intensified in the fields of quantum optics, quantum information,

lasers or nanomaterials. Graduates can proceed with their studies in the follow-up doctoral study programme in the same or related field.

*Skills:* Application of methods and techniques from various fields of mathematics and physics to solve both theoretical and real-world engineering, research and scientific problems in the areas of quantum theory, classical and quantum optics, quantum information, condensed matter, physics and technology of lasers. Employment of modern computational and laboratory equipment. Ability to pursue modern trends in the respective field of the graduate. Rapid orientation in multidisciplinary issues, analysis of problems and synthesis of results. Responsibility at work and the ability to present the obtained results in a comprehensible way.

*Competence:* Graduates find application in higher education, research and industry thanks to the acquired knowledge, analytical skills, systematic approach and the ability to work with modern computational technologies. Graduates can work at universities, academic institutes and research and development centers in industry. Competence of graduates lies in the development of modern technologies e.g. in nanomaterials, metrology, informatics or secure communication. Apart from professional expertise the graduates have the ability to succeed in management.

#### State final examination:

- o defence of the diploma project
- oral examination in the general subject Methods of Quantum Technologies
- o oral examination in two profile subjects with optional choice:
  - Quantum Field Theory
  - Quantum Optics
  - Theory of Solid States
  - Quantum Generators of Optical Radiation
  - Quantum Information and Communication

### POLICIES AND PROCEDURES FOR THE BACHELOR COURSES AND CONTINUATION MASTER COURSES AT THE FACULTY OF NUCLEAR SCIENCES AND PHYSICAL ENGINEERING (FNSPE) OF THE CZECH TECHNICAL UNIVERSITY (CTU) IN PRAGUE

#### ACADEMIC YEAR 2022-2023

The Policies and Procedures of the FNSPE of the CTU in Prague represent the fundamental document for the study programmes offered by this institution, complementing and specifying the requirements of the CTU Academic and Examination Statute. This document is binding on all academics and students. Study programmes of FNSPE are structured and comprise the bachelor and master studies.

Compliant with the CTU Academic and Examination Statute, Sec.4, the undergraduate and continuation master programmes study plans of fields specify the required compulsory courses as well as core-elective courses, and optional courses recommended for the respective field of study.

#### Section 1

#### **Bachelor Programme (BP)**

- 1. Curricula in the Bachelor's Degree Programme contain compulsory, optional, and core-elective bachelor courses.
- 2. In the Bachelor Programme, it is not allowed to register for courses of the Continuation Master Programme with the exception given by Sec. 2, Par. 4 a.

#### Section 2

#### **Continuation Master Programme (MCP)**

- 1. Curricula in the Continuation Master's Degree Programme (CMP) contain compulsory, coreelective, and optional master courses. In the Continuation Master Programme, it is not allowed to enrol into courses of the Bachelor's Degree Programme.
- 2. To be eligible for the CMP, (in terms of conditions set by law and by the rules of the admission procedure), all applicants are required to have completed a Bachelor Programme in a related or identical field of study as well as to have successfully passed the entrance examination. However, student may be exempt from the examination on the Dean's recommendation.
- 3. If necessary, for the first two years, student on the CMP will have an individual curriculum, so as to attain the competences required for the completed Bachelor's Degree Course and develop them. The individual curriculum follows from consultations with the respective programme guarantor, and its final version will be available before start of first semester classes.
- 4. For transfer from the Bachelor Programme to the respective CMP, the following rules are imposed:
  - a. In the Bachelor's Degree Programme, it is possible to register for the courses in the recommended 1st year CMP programme provided the credits obtained do not exceed the total number of 30. Such credits must be obtained beyond the limit of 180 credits obtained in the Bachelor's Degree Course.
  - b. Provided student has graduated from a Bachelor Course at FNSP and transfers to the CMP, on application, courses listed in the recommended 1st year CMP curriculum can be counted

for up to 30 credits if obtained beyond the mandatory minimum of 180 credits as required for the Bachelor Programme by the CTU Academic and Examination Statute.

c. The CMP will not recognize courses taken within the Bachelor Programme beyond those recommended by the programme of a given field.

#### Section 3

#### Registration

- 1. Bachelor and Continuation Master Degree student will register for the winter semester prior to its beginning. The prerequisite for passage to summer semester is the fulfilment of conditions given by the CTU Academic and Examination Statute, and, upon doing so, student can register for the summer semester, prior to its beginning.
- 2. Students of higher courses of Bachelor and Continuation Master Programmes will register for the following academic year courses prior to their beginning upon having fulfilled conditions for passage to the following academic year given by the CTU Academic and Examination Statute.
- 3. To be eligible for registration to the following academic year, student will have obtained all the required end-of-unit assessments ("zápočet" in Czech, i.e. recognition of the current semester coursework and responsibilities) and passed all examinations in the re-registered (i.e. registered a second time) obligatory courses.
- 4. Student will register for each course in the electronic information system of the CTU in order that they may function as their semester/year study schedule according to Par.1 and 2, respectively, in agreement with these procedures and the CTU Academic and Examination Statute. To register, the following rules are to be observed:
  - a. all students of respective fields will register for compulsory courses (see Sec. 4 and 5)
  - b. student will register for optional and core-elective courses according to their choice, taking into account the rules of the curriculum, in particular the sequence of courses, sometimes subject to and required by the study plans of the field
  - c. bachelor students of a given study programme may register for optional courses of their programme (recommended optional courses or any other courses of other bachelor programmes offered at FNSPE.
  - d. upon this, these courses are regarded as an optional part of student's respective curriculum
  - e. master students of a given continuation study programme may register for optional courses in the same programme (recommended optional courses) or any courses in the continuation master study programmes of FNSPE. Upon this, these courses are regarded as an optional part of student's respective field of study curriculum

Registration of an optional course from another faculty of the CTU or other university can be granted upon student's application to the Study Office. If successful, the student can list

the course as optional in their study schedule.

- 5. Student must not register for the same course a second time if they have concluded it by examination or obtained a "zápočet", as the case may be.
- 6. If student has discontinued their study in the immediately preceding semester, conditions to be fulfilled are postponed towards the next registration.
- 7. Details on registration are gradually specified by notices of the Study Office.

#### Section 4

#### **Compulsory Courses under changes in study schedules**

1. If in the course of their programme, a compulsory course is removed from the list, student is not required to complete it; if, however, the respective course is replaced by another compulsory course (and its title or extent is changed, its contents remaining unaltered), the student is obliged to take the new course (unless they have completed its previous version).

2. When included into the student's course list, the new course must be completed only by students studying no longer than the year of the recommended study plan to which the new course is moved. If required, the decision to take the course is made by the head of the respective department, guaranteeing the corresponding programme of study.

#### Section 5

#### Measuring and Assessing Student's academic attainment

- The main means for assessing and measuring student's academic attainment include the end-ofunit-assessment ("zápočet"), graded assessment ("klasifikovaný zápočet"), and examinations. The term "end-of-unit assessment only" ("samostatný zápočet") is used if the course is not concluded by an examination. Obtaining a "zápočet" is a prerequisite to be admitted to an examination preceded by such a "zápočet".
- 2. Examinations are usually administered during the respective semester examination period. Adequate number of evenly spread examination dates will be announced by the tutor in order that students may take the examination within the examination period.
- 3. End-of-unit assessments and examinations may not be administered before student has completed the respective course. If registered for the course a second time, student may take the end-of-unit assessment or examination any time in the course of the academic year provided they have fulfilled all academic obligations to finish the course and the tutor gave their agreement.
- 4. Winter semester examinations and end-of-unit assessments may be administered during the summer semester or summer semester examination period. No examinations and tests for the end-of-unit assessment for the past academic year will be administered after commencement of the next academic year.
- 5. To take an examination, student will have registered for it and gained the end-of-term assessment (if required by the curriculum). If student has registered for an examination date and cannot be present for the examination on the chosen date, an apology must be made in advance. A belated apology is accepted for serious reasons of absence (mainly on health), but no later than 5 days after the examination date they have been registered for. The examiner will judge whether the excuse is legitimate. If student failed to be present for the examination and no apology was made in advance or was not accepted, the examination term expires and the examination is graded as "failure".
- 6. If student has not registered for any examination in the respective course within the examination period and has not made any arrangements as to the examination term with the examiner, the examination is graded as "failure."
- 7. The tutor's/examiner 's obligation is to enter immediately the result/grade into the CTU electronic information system, within 5 days at the latest., and the department's non-electronic registers independent of the CTU's electronic system. If student requests recognition of a course on the list of some other degree course or in cases given by notices

concerning student on Bachelor or Continuation Master Courses, such entries may be the responsibility of the Study Office.

- 8. The succession of courses is stated in the recommended time schedule of the programme and student will adhere to it for course registrations. Provided the courses run for more semesters or in succession, student cannot obtain an end-of-unit assessment only ("samostatný zápočet") or take an examination in a course scheduled for a later semester unless they have satisfied the requirements of the previous course. The eligibility requirements are specified by the head of the department responsible for the course.
- 9. Courses marked A or B are understood to comprise one course, as given by the Academic and Examination Statute of the CTU.

#### Section 6

#### Languages

- 1. As part of the Bachelor Programme, student will register for and pass examinations in two of the foreign languages offered in the curriculum. Foreign students with the exception of Slovak students and those who passed an examination in Czech as part of their school-leaving examination will register for Czech as their second foreign language.
- 2. Language courses, according to Par. 1, are offered in three to five semester cycles, the exception being students of Applied Information Technology. The time schedule of these courses is part of the study programme.
- 3. According to Par. 2, each semester is a self-contained unit concluded by a "zápočet". If student is admitted to the Bachelor Course again (i.e. registers for it a second time), they do not have to re-register for the parts of cycle he had already passed successfully. Semesters of the cycle follow the course sequence stated in Section 5, Par.8. Each semester of the cycle is concluded by a "zápočet" only if student has obtained a "zápočet" for the previous semester course. The language programme cycle is concluded by an examination.
- 4. Language courses can be offered in several groups according to student's language competence. The level of course to be chosen rests with the student and takes into account their previous language training and results achieved. Transfers between courses are possible solely on tutor's recommendation or student's application, within two weeks of language course commencement, but not later.
- 5. Applied Information Technology programme follows an extended language programme targeted at professional oral and written communication and includes also a second foreign language course of student's choice. The time schedule of these courses is part of the curriculum of the specialization/field of study. The bachelor project in this field is submitted and defended in English. Upon choosing, and supposing they have satisfied criteria defined by the Department of Humanities and Languages, after 5 semesters of the Applied Informatics programme student can register for a State Language Examination.
- 6. Exceptions to compulsory training in more than two foreign languages are judged by the Department of Humanities and Languages on individual basis. Student can choose and register for a third language only if they had concluded the cycle of two languages as stated in Par.1 of this Section.
- 7. Details for language training are given in the binding regulations for language courses issued by the Department of Humanities and Languages.

#### Section 7

#### **Bachelor Project, Research Project, and Master Thesis**

- 1. A compulsory part of the Bachelor's Degree Course is the Bachelor Project defended by student as part of the State Final Examination. A compulsory part of the Continuation Master Course is a Research Project and Master Thesis. Student may not register for them while still registered for the Bachelor Course. The Research Project is defended before the board nominated by the respective department. Defence of the Master Thesis is part of the State Final Examination. The Research Project can be assigned only after student has defended their Bachelor Project. The degree thesis can be assigned only after student has completed and successfully defended Research Project 2.
- 2. The administrators will announce topics of Bachelor Projects, Research Projects, and Master Theses no later than end of the previous academic year. Bachelor Projects and Master Theses are assigned to students by the Dean; Research Projects are assigned to students by the Head of the Department.
- 3. The Bachelor Project, Research Project as well as Master Thesis can be assigned in Czech or in English and written in Czech, Slovak, or English. The Czech version of these assignments will include the title (both in Czech and English); the outline, the language used, recommended literature, the supervisor's name and affiliation, date of assignment, and date of submission will be written in Czech. If assigned in the Czech language, the Bachelor Project, the Research Project, and the Master Thesis must have a Czech version. The contents of the assignment must be in agreement with the domain of education to which the study programme belongs. The assignment is assigned for two years.
- 4. The Bachelor Project, Research Project, and Master Thesis are assigned to student at the beginning of the winter and/or summer semester. It is the student's obligation to accept the work assignment within 40 days from the beginning of semester. If student fails to do so, the assignment is postponed until the next semester. Assignment of the Bachelor Project and Master Thesis at an extraordinary term is a prerogative of the Dean, whereas assignment of the research project at an extraordinary term is a prerogative of the Head of the Department.
- 5. The Bachelor Project and Master Thesis will include items required for bibliography (in Czech: the title, author's name, the study programme, type of work, supervisor, consulting tutor (if assigned), abstract, and key words; in English : the title, author's name, abstract, key words, as well as work assignment in compliance with the principle of public access to Bachelor Projects and Master Theses according to the given standard.
- 6. Student will submit the Bachelor Project or Master Thesis to the respective department electronically via the KOS component in three copies. If a proposal is presented to postpone public access to the Bachelor Project or Master Thesis (pursuant to Sec. 47b, par.4 of Act N.111 1998 Coll. on Higher Education as altered and amended), student will also submit one bound hard copy.
- 7. If justified, on the supervisor 's suggestion public access to the project or thesis may be postponed for 1, 2, or 3 years. An application to do so, justifying postponement (and signed by the Head of the Department) must be submitted along with the Bachelor Project and the Master Thesis.
- 8. The Bachelor Project and Master Thesis are assessed by the supervisor and reviewed by at least one reviewer. In their reviews they also suggest the final grade.

- 9. Bachelor Projects and Master Theses are submitted by the date given in the time schedule of the academic year, taking also into account the dates of the State Final Examination, i.e. at least three weeks prior to the first day of the State Final Examination of the given field of study or specialization.
- 10. If student fails to submit the Bachelor Project or the Master Thesis at the time agreed (see Par.3), the assignment can still be used for the time period it is valid, as given in Par. 3., which is 2 years. If, however, student fails to observe the scheduled deadline and the Bachelor Project or Master Thesis is submitted after the assignment validity has come to an end, a new assignment has to be given.
- 11. Supervisor's and reviewer's reports must be made available to student at least 5 working days prior to the date of State Final Examination.
- 12. Technicalities of submitting the Research Project and defending it, as well as conditions for administering the "zápočet" are within responsibility of the Head of the Department, as well as the defence of the research project, usually held at two ordinary dates, namely after the end of the winter/ summer semester courses of the academic year. In case the student fails to defend their Research Project at an ordinary date, they can defend it (within the same registration) at an extraordinary date located in the prolongated examination period of the academic year.
- 13. Courses Bachelor Project 1, Research Project 1 and Master Thesis 1 run for two semesters. Thus, student cannot register for courses Bachelor Project 1 and Bachelor Project 2, Research Project 1 and Research Project 2 in the same semester, and, likewise, for Master Thesis 1 and Master Thesis 2. These courses can be passed provided student meets the requirements given in the valid work assignment. The student obtains the work assignment in the semester they register for the first part of the course for the first time. Student may not register for the Master Thesis 1 course before the semester following their successful defence of Research project 2.

#### Section 8

#### **Study Visits Abroad**

- As part of their Bachelor and Continuation Master Programme, student may spend some time on a study visit or bilateral agreement exchange programme abroad. These activities, as e.g. ERASMUS+ programme or ATHENS, are organized by the International Office at the CTU Rector's Office.
- 2. All study visits of Bachelor and Continuation Master Programme students follow the rules and regulations of the CTU and are recorded by the Study Office of FNSPE CTU in Prague. These rules also include conditions for study visits to be satisfied by students of the FNSPE CTU:
  - a. student on any type of degree course is eligible for 2 long-term sojourns abroad not exceeding 2 semesters
  - b. under extraordinary conditions the visit may be extended on application addressed to the Study Office
  - c. MCP student's intention to work on some part of the Master Thesis or complete it abroad within their sojourn is to be confirmed by the consent given in writing by the respective Head of the Department and including the name of the assigned deputy supervisor of the thesis from the respective host institution. The statement is confirming that both parties agreed on details concerning thesis supervision, and the supervisor gave a written consent to the procedures agreed.

d. student sojourning abroad can be signed in for the semester without being registered for a specific course; in well-founded cases they may apply for exception on a standard application to the Student Department.

3. In compliance with the CTU's rules, arrangements for a study visit or exchange programme abroad comprise:

a. student's study schedule approved of by the respective department and submitted to the Study Office of the FNSPE CTU prior to the stay,

b. assessment and evaluation of the study visit and programme taken abroad, credit and course transfer approved by the respective department and Study Office of the FNSPE CTU in Prague,

c . fulfilment of general requirements set by the CTU Academic and Examination Statute (i.e. gaining at least 20 credits transferred from the host university per semester).

#### Section 9

#### **Completion of study programme**

- 1. In compliance with the Academic and Examination Statute of the CTU in Prague, student will conclude their studies by having finished their study programme and passed the State Final Examination including defence of their Master Thesis or Bachelor Project.
- 2. To complete the Bachelor Degree study programme, student must have passed examinations in all compulsory courses of their respective programme (see Sections 4 and 5), having gained at least 180 credits.

3. Complete the Continuation Master Programme (MCP), student must have passed examinations in all compulsory and core-elective courses as stated in the respective programme (see Sec.4 and 5 with respect to Sec.2, Par.1) and gained at least 120 credits.

#### Section 10

#### **State Final Examination**

- 1. Student is eligible to take the State Final Examination only if they have completed their study programme, gained the required number of credits, and submitted by the given date their Bachelor Project or Master Thesis.
- 2. State Final Examinations of the Bachelor's Degree Programme may be held at two terms, usually in September or in February, which is in accordance with the time schedule of the Academic Year, or at an extraordinary date subject to the respective department's request.
- 3. State Final Examinations of the Continuation Master Programme are held at two terms (usually in June or February) according to the time schedule of the Academic Year, or on an extraordinary term subject to the respective department's request.
- 4. Student's application for admission to the State Final Examination will include the optional subjects chosen for the examination. Applications for the February term are accepted by the end of November of the previous calendar year, and for the September term by the end of May, or no later than two months prior to the extraordinary term of State Final Examinations. The examination terms are given in the time schedule of the Academic Year. Applications submitted after the given date will not be considered.

- 5. If student did not take the State Final Examination in the Academic Year they had submitted the Bachelor Project or Master Thesis, the respective review reports are no longer valid.
- 6. The examination follows the Rules of Procedure of the State Final Examination issued by the Dean.
- 7. The oral part of the State Final Examination in the Bachelor Programme or Continuation Master Programme consists of one core subject or two core subjects out of the package of specialization courses (with a possible option) and a subject or subjects of more detailed specialization (with a possible option). The number of subjects in a respective category (common core, specialization), as well as option are defined according to the definition of the State Final Examination included in the accreditation materials of the respective field of study.
- 8. In accordance with the Academic and Examination Statute of the CTU in Prague, student must take the State Final Examination, and, if such is the case, retake it, within one year and a half of the date they have satisfied all the other requirements of the study programme. The date is understood to be the last day of examination period of the last semester student was registered for courses of the programme of their field. Afterwards, this student still remains enrolled as a student until they have passed the last part of the State Final Examination; however, this period must not exceed one and a half year.

#### Section 11

#### **Termination of Studies**

- 1. By virtue of Sec. 56, Par. 1, Letter b) of Act No. 111/19898 of Coll., as amended, and Sec.34, Par. 7, Letter b) of the Academic and Examination Statute of CTU, these documents state the following conditions for terminating studies due to failure to satisfy the requirements and academic obligations following from the study programme and Academic and Examination Statute of the CTU in Prague:
  - failure to fulfil academic responsibilities and gain 15 credits after the first semester on the Bachelor Programme and 20 credits after the first semester on the Master Programme
  - failure to gain "zápočet" after second registration for a compulsory course
  - failure to pass examination on last retake after second registration for a compulsory course
  - failure to pass examination after second registration for a compulsory course by the end of Academic Year
  - failure to satisfy eligibility conditions to register for the next Academic Year (semester)
  - failure to pass the State Final Examination within one and a half year of completing studies
  - failure to pass the State Final Examination within the maximum study period
  - failure to pass retaken State Final Examination
- 2. Other reasons for terminating studies:
  - failure to register for academic year within given period without accepted excuse
  - failure to register for courses after period of deferral
  - transfer to other faculty
  - withdrawal from studies
  - expulsion from the CTU

#### Section 12

#### **Temporary rules**

- 1. Within the transfer to the newly accredited fields of study programmes, in academic year 2022-2023 course structure of the study programmes of the Bachelor and Continuation Master courses follows new accreditation rules; for exceptions see below. At bachelor level, exceptions include Applications of Software Engineering, Dosimetry and Applications of Ionizing Radiation, and Nuclear Engineering following in their third year the course structure of the previously accredited fields.
- 2. All special cases related to this transfer to newly accredited programmes will be subject to the Dean's decision.

Dean of the Faculty

### **EXPLANATORY NOTES**

for notations in the curriculum

The curriculum contains in each row

- course name
- shortcut used in the university database KOS
- name of the lecturer
- extent in the winter and summer semester
- credits in the winter and summer semester

In case the course spans over two semesters with different parts denoted by numbers, they can be contained in one row.

The extent of the course is indicated by number of teaching hours of the lecture + number of teaching hours of the lecture together with the indication of the grading (see later i nthis text). In case the teaching hours of the lecture and exercise are not distinguished, the course extent is indicated by one number.

### **Physical Engineering**

### **Specialization Physical Engineering of Materials**

1st year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus	01MAN	Pošta, Pelantová	4+4 z	-	4	-
Calculus 1, examination <sup>(1)</sup>	01MANZ	Pošta, Pelantová	- zk	-	4	-
Linear Algebra 1	01LAL	Ambrož, Dvořáková	2+2 z	-	2	-
Linear Algebra 1, examination	01LALZ	Ambrož, Dvořáková	- zk	-	2	-
Mechanics	02MECH	Břeň, Novotný P.	4+2 z	-	4	-
Mechanics, examination	02MECHZ	Břeň	- zk	-	2	-
History of Physics 1	02DEF1	Jex	2+0 z	-	2	-
Basics of Programming	18ZPRO	Jarý, Virius	2+2 z	-	4	-
Preparatory week	00PT	FJFI	1 týden z	-	2	-
Calculus 2	01MAN2	Pelantová, Pošta	-	4+4 z, zk	-	8
Linear Algebra 2	01LAL2	Dvořáková, Ambrož	-	2+2 z, zk	-	4
Electricity and Magnetism	02ELMA	Hrivnák, Chadzitaskos	-	4+2 z, zk	-	6
Heat and Molecular Physics	02TER	Jizba, Zatloukal	-	2+2 z, zk	-	4
Introduction to Engineering	17UING	Frýbort, Haušild, Mušálek	2+1 kz	-	3	-
Language Courses <sup>(3)</sup>	04.	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Minimum in Mathematics 1	00MAM1	Břeň	0+1 z	_	1	_
Minimum in Mathematics 2	00MAM2	Pošta	0+1 z 0+1 z	_	1	_
History of Physics 2	02DEF2	Jex, Myška	-	2+0 z	-	2
Foundations of Physical	02ZM12	Chaloupka,	2+0 zk	0+4  kz	2	4
Measurements 1, 2		Škoda	-			
Basic Work with PC	16ZPSP	Vrba T.	0+2 z	-	2	-
Introduction to UNIX	12UNXAP	Liska	-	1+1 z	-	2
General Chemistry 1, 2 <sup>(4)</sup>	15CH12	Čuba, Distler, Motl	2+1 z	2+1 z, zk	3	3
Conversation Seminar in English <sup>(5)</sup>	04AKS	Kovářová, Rafajová	-	0+2 z	-	1

Examination in 01MANZ can be taken provided the assessment in 01MAN is obtained.
 Examination in 01LALZ can be taken provided the assessment in 01LAL is obtained.

(3) Enrollment in language courses follows the rules given separately.

(4) Enrollment in 15CH2 is possible only after passing 15CH1.
(5) Limited enrollment capacity.

### **Physical Engineering**

### **Specialization Physical Engineering of Materials**

2nd year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
	0141024	17 1 /1 1	4.4 1	0.4 1	0	6
Calculus B 3, 4	01ANB34	Krbálek, Strachota	4+4 Z, ZK	2+4 z, zk	8	6
Numerical Methods 1	12NME1	Limpouch, Váchal	-	2+2 z, zk	-	4
Waves, Optics and Atomic Physics	02VOAF	Novotný P., Schmidt	4+2 z, zk	-	6	-
Thermodynamics and Statistical Physics	02TSFA	Jex, Novotný J.	-	2+2 z, zk	-	4
Analytical Mechanics <sup>(1)</sup>	02ANM	Hrivnák, Novotný P.	2+2 z, zk	-	4	-
Engineering Mechanics	14TEM	Kunz	2+2 z, zk	-	4	-
Differential Equations	01DIFR	Beneš, Strachota	-	2+2 z, zk	-	4
Dynamics of Linear Systems	14DYLS	Kunz	-	1+1 z, zk	-	2
Electron Microscopy	14ELM	Karlík	-	2+0 kz	-	2
Language Courses <sup>(2)</sup>	04	KHVJ	-	-	-	-
Required optional courses <sup>(3)</sup>						
Materials Characterization	14CHMA	Haušild, Tesař	2+1 kz	-	4	-
Experimental Laboratory 1, 2	02PRA12	Bielčík	0+4 kz	0+4 kz	6	6
Practicum in Materials	14PMA	Karlík, Tesař	-	0+2 kz	-	3
Social Sciences <sup>(4)</sup>						
Introduction to Psychology	00UPSY	Hajíček	-	0+2 z	-	1
Introduction to Law	00UPRA	Čech	-	0+2 z	-	1
Rhetoric	00RET	Kovářová	-	0+2 z	-	1
Ethics in Science and	00ETV	Hajíček	-	0+2 z	-	1
Technology		5				
Optional courses:						
Experimental Physics	02EXF	Křížková- Gajdošová	2+0 zk	-	2	-
Introduction to Probability 1, 2	01UP12	Krbálek, Vybíral	1+1 z, zk	1+1 z, zk	3	3
Seminar on Mathematical	02SMF	Hlavatý	0+2 z	-	2	-
Physics Pagia Electronics 1, 2	107EI 10	Daval	2 + 1 = -1	2 + 11	2	2
Basic Electronics 1, 2	12ZEL12 12PAS	Pavel Šiňor	2+1 z, zk 1+1 z	2+1 z, zk	3 2	3
Computer Algebra Systems Introduction to Scientific	12PAS 12UVP	Šiňor		- 1+1 z	2	-2
	120 VP	511101	-	1+1 Z	-	2
Computing Seminar on Solid State Physics	11SFIPL	Kalvoda	1+1 kz	_	2	_
Physical Training 1, 2	00TV12	ČVUT		- - Z	2 1	-1
(1) Examination in 02ANM can be taken on			- Z	- L	1	1

(1) Examination in 02ANM can be taken only if 02MECHZ in passed.

(1) Examination in 02/4144 can be taken only in 02/4124 in passed.
 (2) Enrollment in language courses follows the rules given separately.
 (3) To obtain 6 credits at least is obligatory.
 (4) Only one of these courses is obligatory.

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### **Physical Engineering**

### **Specialization Physical Engineering of Materials**

3rd year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Equations of Mathematical Physics <sup>(1)</sup>	01RMAF	Klika, Tušek	4+2 z, zk	-	7	-
Basics of Solid State Physics	11ZFPL	Kalvoda, Mihóková	2+0 zk	-	2	-
Bachelor Project 1, 2	00BPFI12	Kalvoda	0+5 z	0+10 z	5	10
Bachelor Seminar	00BSEM	Kalvoda	-	0+2 z	-	1
Quantum Physics	02KF	Jizba	2+1 z, zk	-	3	-
Probability and Statistics	01PRST	Hobza	3+1 z, zk	-	4	-
Elasticity 1	14EM1	Materna, Oliva	2+2 z, zk	-	5	-
Numerical Methods 2	01NME2	Beneš	-	2+0 kz	-	2
Metal Physics	14FKO	Čech, Karlík	-	4+2 z, zk	-	6
Practicum in Finite Elements Methods	14PMKOP	Materna	-	0+2 zk	-	3
Testing and Processing of Metals and Alloys	14ZZKOS	Lauschmann, Mušálek	-	2+2 z, zk	-	4
Language Courses <sup>(2)</sup>	04	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Instrumentation and Measurement	11ELEA	Jiroušek	-	2+0 z, zk	-	2
Physical Training 3, 4	00TV34	ČVUT	- Z	- Z	1	1
Structure of Solid State	11SPL	Kolenko, Kraus	2+2 z, zk	-	4	-
Applications of Group Theory in Solid State Physics	11APLG	Potůček	2+0 zk	-	2	-
Nanotechnology	12NT	Hulicius, Proška	2+0 zk	-	2	-
Programming in MATLAB	18PMTL	Kukal, Tran	0+4 kz	-	4	-
Fundamentals of Optics	12ZAOP	Kwiecien	2+0 z, zk	-	2	-

Examination in 01RMAF can be taken only if all courses in Calculus and Linear Algebra are passed.
 Enrollment in language courses follows the rules given separately.

### **Physical Engineering**

### **Specialization Plasma Physics and Thermonuclear Fusion**

1st year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus	01MAN	Pošta, Pelantová	4+4 z	-	4	-
Calculus 1, examination <sup>(1)</sup>	01MANZ	Pošta, Pelantová	- zk	-	4	-
Linear Algebra 1	01LAL	Ambrož, Dvořáková	2+2 z	-	2	-
Linear Algebra 1, examination	01LALZ	Ambrož, Dvořáková	- zk	-	2	-
Mechanics	02MECH	Břeň, Novotný P.	4+2 z	-	4	-
Mechanics, examination	02MECHZ	Břeň	- zk	-	2	-
Basics of Programming	18ZPRO	Jarý, Virius	2+2 z	-	4	-
Preparatory week	00PT	FJFI	1 týden z	-	2	-
Calculus 2	01MAN2	Pelantová, Pošta	-	4+4 z, zk	-	8
Linear Algebra 2	01LAL2	Dvořáková, Ambrož	-	2+2 z, zk	-	4
Electricity and Magnetism	02ELMA	Hrivnák, Chadzitaskos	-	4+2 z, zk	-	6
Heat and Molecular Physics	02TER	Jizba, Petrásek	-	2+2 z, zk	-	4
Introduction to Laser Technology	12ULTB	Jelínková, Němec, Šulc	-	2+1 kz	-	3
Seminar on Plasma Physics	02SFP	Svoboda	-	0+2 z	-	2
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Minimum in Mathematics 1	00MAM1	Břeň	0+1 z	-	1	-
Minimum in Mathematics 2	00MAM2	Pošta	0+1 z	-	1	-
History of Physics 1	02DEF1	Jex	2+0 z	-	2	-
Discrete Mathematics 1, 2 <sup>(4)</sup>	01DIM12	Masáková	2+0 z	2+0 z	2	2
History of Physics 2	02DEF2	Jex, Myška	-	2+0 z	-	2
Foundations of Physical Measurements 1, 2 <sup>(4)</sup>	02ZM12	Chaloupka, Škoda	2+0 zk	0+4 kz	2	4
Introduction to Solid State Physics	11UFPLN	Kolenko	-	2+0 zk	-	2
Physical Seminar 1	02FYS1	Svoboda	0+2 z	-	2	-
Basics of Algorithmization	18ZALG	Virius	-	2+2 z, zk	-	4
General Chemistry 1, 2 <sup>(5)</sup>	15CH12	Čuba, Distler, Motl	2+1 z	2+1 z, zk	3	3
Conversation Seminar in English <sup>(6)</sup>	04AKS	Kovářová, Rafajová	-	0+2 z	-	1
Introduction to Photonics and Nanostructures	12UFN	Kwiecien, Richter	-	2+1 kz	-	3

(1) Examination in 01MANZ can be taken provided the assessment in 01MAN is obtained.

Examination in OILALZ can be taken provided the assessment in OILAL is obtained.
 Enrollment in language courses follows the rules given separately.
 The indicated courses can be scheduled simultaneously.

(5) Enrollment of 15CH2 is possible only after passing 15CH1.

(6) Limited enrollment capacity.

### **Physical Engineering**

### Specialization Plasma Physics and Thermonuclear Fusion

2nd year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus B 3, 4	01ANB34	Krbálek, Strachota	4+4 z, zk	2+4 z, zk	8	6
Numerical Methods 1	12NME1	Limpouch, Váchal	-	2+2 z, zk	-	4
Waves, Optics and Atomic Physics	02VOAF	Novotný P., Schmidt	4+2 z, zk	-	6	-
Thermodynamics and Statistical Physics	02TSFA	Jex, Novotný J.	-	2+2 z, zk	-	4
Theoretical Physics 1 <sup>(1)</sup>	02TEF1	Hrivnák, Novotný P.	2+2 z, zk	-	4	-
Experimental Laboratory 1, 2	02PRA12	Bielčík	0+4 kz	0+4 kz	6	6
Experimental Physics	02EXF	Óbertová, Adam	2+0 zk	-	2	-
Laboratory of Plasma Diagnostics	02UPP	Brotánková, Svoboda	-	0+2 kz	-	3
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
Social Sciences <sup>(4)</sup>						
Introduction to Law	00UPRA	Čech	-	0+2 z	-	1
Introduction to Psychology	00UPSY	Hajíček	-	0+2 z	-	1
Rhetoric	<b>00RET</b>	Kovářová	-	0+2 z	-	1
Ethics in Science and	00ETV	Hajíček	-	0+2 z	-	1
Technology						
<b>Optional courses:</b>						
Theoretical Physics 2 <sup>(2)</sup>	02TEF2	Hrivnák, Novotný P.	-	2+2 z, zk	-	4
Discrete Mathematics 3	01DIMA3	Dvořáková	2+0 zk	-	2	-
Introduction to Probability 1, 2	01UP12	Krbálek, Vybíral	1+1 z, zk	1+1 z, zk	3	3
Introduction to Elementary Particle Physics	02UFEC	Bielčík	2+0 z	-	2	-
Introduction to Curves and Surfaces 1	02UKP1	Hlavatý	-	1+1 z	-	2
Seminar on Mathematical Physics	02SMF	Hlavatý	0+2 z	-	2	-
Special Theory of Relativity	02STR	Břeň	-	2+0 zk	_	2
Basic Electronics 1, $2^{(5)}$	12ZEL12	Pavel	2+1 z, zk	2+0 zk 2+1 z, zk	3	3
Introduction to Modern Physics (4)	12UMF	Pšikal		2+1 Z, ZK 2+1 Z	-	3
Programming in C++ 1, 2	18PRC12	Jarý, Virius	2+2 z	2+2 kz	4	4
Physical Training 1, 2	00TV12	ČVUT	- Z	- Z	1	1

Examination in 02TEF1 can be taken only if 02MECHZ in passed.
 Examination in 02TEF2 can be taken only if 02ELMA and 02TEF1 are passed.
 Enrollment in language courses follows the rules given separately.

- (4) Only one of these courses is obligatory.(5) The indicated courses can be scheduled simultaneously.

### **Physical Engineering**

### Specialization Plasma Physics and Thermonuclear Fusion

3rd year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Equations of Mathematical Physics <sup>(1)</sup>	01RMAF	Klika, Tušek	4+2 z, zk	-	7	-
Basics of Solid State Physics	11ZFPL	Kalvoda, Mihóková	2+0 zk	-	2	-
Bachelor Project 1, 2	00BPFI12	Kalvoda	0+5 z	0+10 z	5	10
Bachelor Seminar	<b>00BSEM</b>	Kalvoda	-	0+2 z	-	1
Probability and Statistics	01PRST	Hobza	3+1 z, zk	-	4	-
Quantum Physics	02KF	Jizba, Petrásek	2+1 z, zk	-	3	-
Vacuum Technology	12VKT	Petráček, Švejkar	2+2 kz	-	4	-
Fundamentals of Electrodynamics	12ZELD	Šiňor	1+1 z, zk	-	2	-
Fundamentals of Nuclear Physics	02ZJFY	Wagner	3+2 z, zk	-	5	-
Introduction to Computational Physics 1	12UPF1	Kuchařík, Liska	1+1 z, zk	-	2	-
Introduction to Nuclear Fusion	02UFU	Mlynář, Brotánková, Ficker	-	2+2 z, zk	-	4
Principles of Plasma Physics	12ZFP	Limpouch	-	3+1 z, zk	-	4
Power Engineering	17ENER	Tichý	-	2+0 zk	-	2
Language Courses <sup>(2)</sup>	04	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Introduction to Curves and Surfaces 2	02UKP2	Hlavatý	1+1 z	-	2	-
Transport Phenomena/Nonequilibrium Systems	02TJNS	Jex	-	2+0 kz	-	2
Atomic and Molecular Spectroscopy	02AMS	Civiš	2+2 z, zk	-	4	-
Basic Optical Laboratory	12ZPOP	Jančárek	-	0+4 kz	-	6
Basic Laser Technology Laboratory <sup>(3)</sup>	12ZPLT	Blažej	-	0+4 kz	-	6
Measurement and Data Processing	12ZMDT	Blažej, Procházka	1+1 z, zk	-	2	-
Engineering Mechanics	14TEM	Kunz	2+2 z, zk	_	4	-
Fundamentals of Ionizing-	16MEZB	Čechák,	2+2 z, zk 2+1 z, zk	-	4	-
Radiation Metrology		Novotný P.	_,			
Fundamentals of Radiation Dosimetry 1, 2	16ZDOZ12	Trojek	2+2 z, zk	2+0 zk	4	2
Basics of Electronics	17ZEL	Kropík	2+2 kz	-	3	-
Molecular Physics	12MOF	Michl, Proška	-	2+0 zk	-	2
Physical Training 3, 4	00TV34	ČVUT	- Z	- Z	1	1

- Examination in 01RMAF can be taken only if all courses in Calculus and Linear Algebra are passed.
   Enrollment in language courses follows the rules given separately.
   Enrollment in 12ZPLT is possible only after passing 12ULTB.

### **Physical Engineering**

### **Specialization Solid State Engineering**

Course	code	lecturer	win. sem.	sum som	cr	cr
Course	Coue	lecturer	will. Selli.	sum. sem.	u	u
Compulsory courses:						
Calculus	01MAN	Pošta, Pelantová	4+4 z	-	4	-
Calculus 1, examination <sup>(1)</sup>	01MANZ	Pošta, Pelantová	- zk	-	4	-
Linear Algebra 1	01LAL	Ambrož, Dvořáková	2+2 z	-	2	-
Linear Algebra 1, examination (2)	01LALZ	Ambrož, Dvořáková	- zk	-	2	-
Mechanics	02MECH	Břeň, Novotný P.	4+2 z	-	4	-
Mechanics, examination	02MECHZ	Břeň	- zk	-	2	-
History of Physics 1	02DEF1	Jex	2+0 z	-	2	-
Basics of Programming	18ZPRO	Jarý, Virius	2+2z	-	4	-
Preparatory week	00PT	FJFI	1 týden z	-	2	-
Calculus 2	01MAN2	Pelantová, Pošta	-	4+4 z, zk	-	8
Linear Algebra 2	01LAL2	Dvořáková, Ambrož	-	2+2 z, zk	-	4
Electricity and Magnetism	02ELMA	Hrivnák, Chadzitaskos	-	4+2 z, zk	-	6
Heat and Molecular Physics	02TER	Jizba, Zatloukal	-	2+2 z, zk	-	4
Introduction to Solid State Physics	11UFPLN	Kolenko	-	2+0 zk	-	2
Language Courses <sup>(3)</sup>	04.	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Minimum in Mathematics 1	00MAM1	Břeň	0+1 z	-	1	-
Minimum in Mathematics 2	00MAM2	Pošta	0+1 z	-	1	-
History of Physics 2	02DEF2	Jex, Myška	-	2+0 z	-	2
Foundations of Physical Measurements 1, 2	02ZM12	Chaloupka, Škoda	2+0 zk	0+4 kz	2	4
Introduction to UNIX	12UNXAP	Liska	-	1+1 z	-	2
General Chemistry 1, 2 <sup>(4)</sup>	15CH12	Čuba, Distler, Motl	2+1 z	2+1 z, zk	3	3
Introduction to Photonics and Nanostructures	12UFN	Kwiecien, Richter	-	2+1 kz	-	3
Basic Work with PC	16ZPSP	Vrba T.	0+2 z	-	2	-
Basics of GNU Plot	11GPL	Dráb	0+2 z	-	2	-
Conversation Seminar in English <sup>(5)</sup>	04AKS	Kovářová, Rafajová	-	0+2 z	-	1

(1) Examination in 01MANZ can be taken provided the assessment in 01MAN is obtained.
 (2) Examination in 01LALZ can be taken provided the assessment in 01LAL is obtained.

(3) Enrollment in language courses follows the rules given separately.

(4) Enrollment in 15CH2 is possible only after passing 15CH1.
(5) Limited enrollment capacity.

1st year

### **Physical Engineering**

#### **Specialization Solid State Engineering**

Coursecodelecturerwin. sem.sum. sem.crcrcrCompulsory courses:Calculus B 3, 401ANB34Krbálek, Strachota $4+4$ z, zk $2+4$ z, zk86Numerical Methods 112NME1Limpouch, Váchal- $2+2$ z, zk-4Waves, Optics and Atomic02VOAFNovotný P., Schmidt $4+2$ z, zk-6-PhysicsSchmidt02TSFAJex, Novotný J $2+2$ z, zk-4Structure of Solid State11SPLAKolenko, Kraus $2+2$ z, zk-4-Seminar on Solid State Physics11SFIPLKalvoda1+1 kz-2-Theoretical Physics 10 <sup>1</sup> , 2 (2)02TEF12Hrivnák, Novotný P.2+2 z, zk2+2 z, zk44Langage Courses (3)04KHVJSocial Sciences (4)00UPRAČech-0+2 z-1Introduction to Psychology00UPSYHajíček-0+2 z-1Rhetoric00RETKovářová-0+2 z-1Rhetoric00RETKrbálek,1+1 z, zk1+1 z, zk33Vybíral02EXFÓbertová, Adam2+0 zk-2-Introduction to Probability 1, 201UP12Krbálek,0+4 kz0+4 kz66Seminar on Mathematical02SMFHlavatý0+2 z-2	Specialization Solid State	Engineerii		2nd year			
Calculus B 3, 401ANB34Krbálek, Strachota $4+4$ z, zk $2+4$ z, zk86Numerical Methods 112NME1Limpouch, Váchal- $2+2$ z, zk-4Waves, Optics and Atomic Physics02VOAFNovotný P., Schmidt $4+2$ z, zk-6-Thermodynamics and Statistical Physics02TSFAJex, Novotný J $2+2$ z, zk-4Structure of Solid State Structure of Solid State Physics11SFIPL 11SFIPLKolenko, Kraus Kalvoda $2+2$ z, zk-4-GNU Programming Language Courses <sup>(4)</sup> Introduction to Psychology Metoric11GNU 04.Dráb Cech- $2+2$ z, zk-4Movotný P2+2 z-4Social Sciences <sup>(4)</sup> Introduction to Psychology 00UPRA00UPSY Čech-0+2 z-1Rhetoric Detonol OBET00ETV Hajiček-0+2 z-11Christek VybíralStructure of Solid State DOUPSY Language Courses <sup>(4)</sup> Introduction to Law 00ETV00UPSY Hajiček-0+2 z-1Introduction to Psychology UDUP1200UPRAČech-0+2 z-1Rhetoric Computer Si Sciences 102EXF 01UP12Óbertová, Adam Zybíral2+0 zk-2-Experimental Laboratory 1, 2 Disc02EXF 02SMFÓbertová, Adam 2+0 zk2+0 zk-2- <th>Course</th> <th>code</th> <th>lecturer</th> <th>win. sem.</th> <th>sum. sem.</th> <th>cr</th> <th>cr</th>	Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Strachota Limpouch, Váchal- $2+2 z, zk$ -4Waves, Optics and Atomic Physics02VOAFNovotný P., Schmidt $4+2 z, zk$ -6-Thermodynamics and Statistical Physics02TSFAJex, Novotný J $2+2 z, zk$ -4Structure of Solid State11SPLAKolenko, Kraus Hivnák, D2TEF12 $2+2 z, zk$ -4-Seminar on Solid State Physics Theoretical Physics 1 <sup>(1)</sup> , 2 <sup>(2)</sup> 02TEF12Kalvoda $1+1 kz$ -2-GNU Programming Language Courses <sup>(3)</sup> 11GNU 04Dráb- $2+2 kz$ -4Andouction to Psychology DOUPRA04KHVJSocial Sciences <sup>(4)</sup> Introduction to Psychology ODETV00UPSY HajičekHajiček-0+2 z-1Introduction to Psychology ODETV00ETV Hajiček-0+2 z-11Technology00ETV Hajiček-0+2 z-11Technology02EXF VybralÓbertová, Adam Vybral2+0 zk 2Introduction to Probability 1, 202PRA12 DIP12Bielčík0+4 kz0+4 kz66Seminar on Mathematical Physics02SMF Hlavatý0+2 z-2Experimental Laboratory 1, 2 Dayse02PRA12 SiñorBielčík0+4 kz0+4 kz66Seminar on Computer Sinse11SPS Drahokoupil	Compulsory courses:						
Numerical Methods 112NME1Limpouch, Váchal- $2+2$ z, zk-4Waves, Optics and Atomic Physics02VOAFNovotný P., Schmidt $4+2$ z, zk-6-Thermodynamics and Statistical Physics02TSFAJex, Novotný J $2+2$ z, zk-4PhysicsStructure of Solid State11SFLAKolenko, Kraus Valvoda $2+2$ z, zk-4-Seminar on Solid State Physics11SFLPL USTEP12Kalvoda $1+1$ kz-2-4Theoretical Physics 1 <sup>(1)</sup> , 2 <sup>(2)</sup> 02TEF12Hrivnák, USTEP12 $2+2$ z, zk $2+2$ z, zk44GNU Programming Language Courses <sup>(6)</sup> 11GNU O4.Dráb- $2+2$ kz-4Introduction to Psychology OUPSY00UPSY Hajíček- $0+2$ z-1Introduction to Law Rotoric00UPRAČech- $0+2$ z-1Rhetoric Onger00ETV Hajíček- $0+2$ z-1Experimental Physics Introduction to Probability 1, 202EXF OUETVÓbertová, Adam Vybíral $2+0$ zk-2-Experimental Laboratory 1, 2 Basic Electronics 102PRA12 12ZEL1Bielčík Pavel $0+4$ kz $0+4$ kz66Seminar on Computer Simar11SPS 12ZEL1Pavel Pavel $2+1$ z, zk-2-Seminar on Computer Simar12PAS SinorSinor 1+1 z-2-2 <t< td=""><td>Calculus B 3, 4</td><td>01ANB34</td><td></td><td>4+4 z, zk</td><td>2+4 z, zk</td><td>8</td><td>6</td></t<>	Calculus B 3, 4	01ANB34		4+4 z, zk	2+4 z, zk	8	6
PhysicsSchmidtThermodynamics and Statistical Physics02TSFAJex, Novotný J $2+2 z, zk$ -4PhysicsStructure of Solid State11SPLAKolenko, Kraus $2+2 z, zk$ -4-Seminar on Solid State Physics11SFIPL O2TEF12Kalvoda $1+1 kz$ -2-Theoretical Physics $1^{(1)}, 2^{(2)}$ 02TEF12Hrivnák, O2TEF12 $2+2 z, zk$ $2+2 z, zk$ 44Rovotný P.02TEF12Hrivnák, Novotný P. $2+2 z, zk$ $4$ 4GNU Programming Language Courses (3)04.KHVJ4Introduction to Psychology Nutroduction to Law OUPRA00UPSYHajíček- $0+2 z$ -1Introduction to Law Technology00UPRY OUETVHajíček- $0+2 z$ -1Dational courses:00ETVHajíček- $0+2 z$ -1Experimental Physics Oscian to Probability 1, 202EXF O1UP12Óbertová, Adam Vybŕral $2+0 zk$ -2-Introduction to Probability 1, 202PRA12Bielčík $0+4 kz$ $0+4 kz$ 66Seminar on Mathematical Physics02SMFHlavatý $0+2 z$ -2-Basic Electronics 112ZEL1 PavelPavel $2+1 z, zk$ -3-Seminar on Computer Simulations11SPSDrahokoupil Prahokoupil- $0+2 z$ -2Computer Algebra Systems I2PAS <t< td=""><td>Numerical Methods 1</td><td>12NME1</td><td>Limpouch,</td><td>-</td><td>2+2 z, zk</td><td>-</td><td>4</td></t<>	Numerical Methods 1	12NME1	Limpouch,	-	2+2 z, zk	-	4
Thermodynamics and Statistical Physics $02TSFA$ Jex, Novotný J $2+2$ z, zk-4Physics Structure of Solid State11SPLAKolenko, Kraus $2+2$ z, zk-4-Seminar on Solid State Physics Theoretical Physics $1^{(1)}$ , 2 $^{(2)}$ 11SFIPL UZTEF12Kalvoda1+1 kz-2-GNU Programming Language Courses $^{(3)}$ 11GNU 04.Dráb- $2+2$ z, zk2+2 z, zk44Novotný P.GNU Programming Language Courses $^{(3)}$ 04.KHVJ4Novotný P.Introduction to Psychology Introduction to Psychology OUUPSY00UPSY HajíčekHajíček-0+2 z-1Rhetoric Technology00UPRAČech-0+2 z-11Rhetoric Technology00ETV HajíčekHajíček-0+2 z-1Dytional courses:02EXF VybíralÓbertová, Adam Vybíral2+0 zk-2-Experimental Laboratory 1, 2 Seminar on Mathematical Seminar on Computer Simulations02SMF Hlavatý Drahokoupil-0+2 z-2-Basic Electronics 1 Simulations12ZEL1 Pavel LappavePavel Lappave2+1 z, zk-3Computer Algebra Systems ISPN12PAS SiñorŠiñor Siñor1+1 z-22-Introduction to Scientific12UVPŠiňor Siňor-1+1 z2 <td></td> <td>02VOAF</td> <td>•</td> <td>4+2 z, zk</td> <td>-</td> <td>6</td> <td>-</td>		02VOAF	•	4+2 z, zk	-	6	-
Structure of Solid State11SPLAKolenko, Kraus $2+2$ z, zk-4-Seminar on Solid State Physics11SFIPLKalvoda $1+1$ kz-2-Theoretical Physics 1 <sup>(1)</sup> , 2 <sup>(2)</sup> 02TEF12Hrivnák, Novotný P. $2+2$ z, zk $2+2$ z, zk $4$ 4GNU Programming Language Courses <sup>(3)</sup> 11GNUDráb- $2+2$ kz-4Social Sciences <sup>(4)</sup> 04.KHVJIntroduction to Psychology Introduction to Law OUPRA00UPSYHajíček-0+2 z-1Rhetoric00RET OOETVKovářová-0+2 z-1Experimental Physics Introduction to Probability 1, 202EXF 01UP12Óbertová, Adam Vybíral2+0 zk-2-Introduction to Probability 1, 202PRA12Bielčík0+4 kz0+4 kz66Seminar on Mathematical Physics02SMFHlavatý0+2 z-2-Basic Electronics 112ZEL1 1SPSPavel2+1 z, zk-3-Simulations Computer Algebra Systems12PASŠiňor1+1 z-22	Thermodynamics and Statistical	02TSFA	Jex, Novotný J.	-	2+2 z, zk	-	4
Seminar on Solid State Physics Theoretical Physics 1 <sup>(1)</sup> , 2 <sup>(2)</sup> 11SFIPL O2TEF12Kalvoda $1+1$ kz-2-GNU Programming Language Courses <sup>(3)</sup> 11GNU O4Dráb- $2+2$ kz244Social Sciences <sup>(4)</sup> 04KHVJ4Introduction to Psychology Retoric00UPSY OUPRAHajíček- $0+2$ z-1Introduction to Law Retoric00UPRAČech- $0+2$ z-1Ethics in Science and OUETV00ETVHajíček- $0+2$ z-1Experimental Physics Introduction to Probability 1, 202EXF O1UP12Óbertová, Adam Vybíral $2+0$ zk-2-Experimental Laboratory 1, 2 Physics02EXF O2SMFÓbertová, Adam Hlavatý $2+0$ zk-2-Bašic Electronics 1 Simulations12ZEL1 PavelPavel $2+1$ z, zk-3-Computer Algebra Systems Introduction to Scientific12PAS SiňorSiňor Siňor1+1 z-2-	•	11SPLA	Kolenko, Kraus	2+2 z, zk	-	4	-
Theoretical Physics 1(1), 2 (2)02TEF12Hrivnák, Novotný P. $2+2$ z, zk $2+2$ z, zk $4$ $4$ GNU Programming Language Courses (3)11GNU 04Dráb- $2+2$ kz- $4$ Social Sciences (4) Introduction to Psychology Nutroduction to Law Rhetoric00UPSY 00UPA 00ETVHajíček- $0+2$ z-1Rhetoric Technology00ETV 00ETVHajíček- $0+2$ z-1Bitics in Science and Technology00ETV 00ETVHajíček- $0+2$ z-1Experimental Physics Introduction to Probability 1, 202EXF 01UP12Óbertová, Adam Vybíral $2+0$ zk-2-Experimental Laboratory 1, 2 Physics02ERA12 02SMFBielčík $0+4$ kz $0+4$ kz66Seminar on Mathematical Physics02SMF 11SPSHlavatý $0+2$ z-2-Saniar en Computer Simulations11SPSDrahokoupil 2+1 z, zk-3-Computer Algebra Systems I 12UVPŽiňor Šiňor1+1 z-2-	Seminar on Solid State Physics	11SFIPL		-	-	2	-
Language Courses ${}^{(3)}$ 04KHVJSocial Sciences ${}^{(4)}$ Introduction to Psychology00UPSYHajíček-0+2 z-1Introduction to Law00UPRAČech-0+2 z-1Rhetoric00RETKovářová-0+2 z-1Ethics in Science and00ETVHajíček-0+2 z-1Technology00ETVHajíček-0+2 z-1Optional courses:Experimental Physics02EXFÓbertová, Adam2+0 zk-2-Introduction to Probability 1, 201UP12Krbálek, Vybíral1+1 z, zk1+1 z, zk33Experimental Laboratory 1, 202PRA12Bielčík0+4 kz0+4 kz66Seminar on Mathematical Basic Electronics 112ZEL1Pavel2+1 z, zk-3-Simulations-11SPSDrahokoupil-0+2 z-2-Introduction to Scientific12UVPŠiňor1+1 z-2-			Hrivnák,		2+2 z, zk		4
Social Sciences (4)Introduction to Psychology00UPSYHajíček-0+2 z-1Introduction to Law00UPRAČech-0+2 z-1Rhetoric00RETKovářová-0+2 z-1Ethics in Science and00ETVHajíček-0+2 z-1TechnologyOptional courses:-0+2 z-1Optional courses:Experimental Physics02EXFÓbertová, Adam2+0 zk-2-Introduction to Probability 1, 201UP12Krbálek, 1+1 z, zk1+1 z, zk33Vybíral-02SMFHlavatý0+2 z-2-Experimental Laboratory 1, 202PRA12Bielčík0+4 kz0+4 kz66Seminar on Mathematical02SMFHlavatý0+2 z-2-Physics-112ZEL1Pavel2+1 z, zk-3-Basic Electronics 112ZEL1Pavel2+1 z, zk-3-Simulations-11SPSDrahokoupil-0+2 z-2Computer Algebra Systems12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2-	GNU Programming	11GNU	Dráb	-	2+2 kz	-	4
Introduction to Psychology Introduction to Law00UPSY 00UPRAHajíček Čech-0+2 z-1Rhetoric Ethics in Science and Technology00RET 00ETVKovářová Hajíček-0+2 z-1Optional courses:00ETV VHajíček-0+2 z-1Experimental Physics Introduction to Probability 1, 202EXF 01UP12 VybíralÓbertová, Adam Vybíral2+0 zk Vybíral-2-Experimental Laboratory 1, 2 Physics02PRA12 02SMFBielčík Hlavatý0+4 kz 0+2 z0+4 kz 0+4 kz66Seminar on Mathematical Physics02SMF 11SPSPavel Drahokoupil2+1 z, zk 3-Seminar on Computer Simulations112PAS ŠiňorŠiňor 1+1 z-2-2Introduction to Scientific12UVP Šiňor-1+1 z-2-	Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
Introduction to Psychology Introduction to Law00UPSY 00UPRAHajíček Čech-0+2 z-1Rhetoric Ethics in Science and Technology00RET 00ETVKovářová Hajíček-0+2 z-1Optional courses:00ETV VHajíček-0+2 z-1Experimental Physics Introduction to Probability 1, 202EXF 01UP12 VybíralÓbertová, Adam Vybíral2+0 zk Vybíral-2-Experimental Laboratory 1, 2 Physics02PRA12 02SMFBielčík Hlavatý0+4 kz 0+2 z0+4 kz 0+4 kz66Seminar on Mathematical Physics02SMF 11SPSPavel Drahokoupil2+1 z, zk 3-Seminar on Computer Simulations112PAS ŠiňorŠiňor 1+1 z-2-2Introduction to Scientific12UVP Šiňor-1+1 z-2-	Social Sciences <sup>(4)</sup>						
Introduction to Law Rhetoric00UPRA 00RETČech Kovářová 0+2 z 0+2 z -1Ethics in Science and Technology00ETVHajíček-0+2 z 1Optional courses:00ETVHajíček-0+2 z 1Experimental Physics Introduction to Probability 1, 202EXF 01UP12Óbertová, Adam Vybíral2+0 zk +1+1 z, zk-2 -Experimental Laboratory 1, 2 Physics02PRA12Bielčík Bielčík0+4 kz +4 kz0+4 kz -6Seminar on Mathematical Physics02SMF -Hlavatý -0+2 z 2 -Basic Electronics 1 Simulations12ZEL1 -Pavel -2+1 z, zk 3 -Computer Algebra Systems Introduction to Scientific12PAS -Šiňor -1+1 z 2 -		<b>00UPSY</b>	Haiíček	-	0+2 z	_	1
Rhetoric Ethics in Science and Technology00RET 00ETVKovářová Hajíček-0+2 z-1Dotomal courses:Optional courses:Experimental Physics Introduction to Probability 1, 202EXF 01UP12Óbertová, Adam Krbálek, Vybíral2+0 zk 1+1 z, zk-2Experimental Laboratory 1, 2 Physics02PRA12 02SMFĎelčík Hlavatý0+4 kz 0+2 z0+4 kz -66Basic Electronics 1 Simulations12ZEL1 1SPSPavel Drahokoupil2+1 z, zk 3-Computer Algebra Systems Introduction to Scientific12PAS 12UVPŠiňor Šiňor1+1 z 2-Kinor Sinor1+1 z-2-2Computer Algebra Systems Introduction to Scientific12PAS 12UVPŠiňor1+1 z-2-				_		_	
Ethics in Science and Technology00ETVHajíček-0+2 z-1Optional courses:Experimental Physics Introduction to Probability 1, 202EXF 01UP12Óbertová, Adam Krbálek, Vybíral2+0 zk-2-Experimental Laboratory 1, 2 Physics02PRA12 02SMFBielčík0+4 kz0+4 kz66Seminar on Mathematical Physics02SMF 11SPSHlavatý0+2 z-2-Basic Electronics 1 Simulations12ZEL1 11SPSPavel2+1 z, zk-3-Computer Algebra Systems Introduction to Scientific12PAS 12UVPŠiňor Siňor1+1 z-2-				_		_	
Experimental Physics02EXFÓbertová, Adam2+0 zk-2-Introduction to Probability 1, 201UP12Krbálek, Vybíral1+1 z, zk1+1 z, zk33Experimental Laboratory 1, 202PRA12Bielčík0+4 kz0+4 kz66Seminar on Mathematical02SMFHlavatý0+2 z-2-Physics-12ZEL1Pavel2+1 z, zk-3-Seminar on Computer11SPSDrahokoupil-0+2 z-2Simulations-12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2	Ethics in Science and			-		-	
Introduction to Probability 1, 201UP12Krbálek, Vybíral1+1 z, zk1+1 z, zk33Experimental Laboratory 1, 202PRA12Bielčík0+4 kz0+4 kz66Seminar on Mathematical02SMFHlavatý0+2 z-2-Physics8asic Electronics 112ZEL1Pavel2+1 z, zk-3-Seminar on Computer11SPSDrahokoupil-0+2 z-2Simulations-12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2-	Optional courses:						
VybíralExperimental Laboratory 1, 202PRA12Bielčík0+4 kz0+4 kz66Seminar on Mathematical02SMFHlavatý0+2 z-2-Physics-12ZEL1Pavel2+1 z, zk-3-Basic Electronics 112ZEL1Pavel2+1 z, zk-3-Seminar on Computer11SPSDrahokoupil-0+2 z-2Simulations-12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2	Experimental Physics	02EXF	Óbertová, Adam	2+0 zk	-		-
Seminar on Mathematical Physics02SMFHlavatý0+2 z-2-Basic Electronics 112ZEL1Pavel2+1 z, zk-3-Seminar on Computer11SPSDrahokoupil-0+2 z-2Simulations12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2-	Introduction to Probability 1, 2	01UP12		1+1 z, zk	1+1 z, zk	3	3
PhysicsBasic Electronics 112ZEL1Pavel2+1 z, zk-3-Seminar on Computer11SPSDrahokoupil-0+2 z-2Simulations-2-2-2Computer Algebra Systems12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2	Experimental Laboratory 1, 2	02PRA12	Bielčík	0+4 kz	0+4 kz	6	6
Seminar on Computer11SPSDrahokoupil-0+2 z-2SimulationsComputer Algebra Systems12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2		02SMF	Hlavatý	0+2 z	-	2	-
Seminar on Computer11SPSDrahokoupil-0+2 z-2SimulationsComputer Algebra Systems12PASŠiňor1+1 z-2-Introduction to Scientific12UVPŠiňor-1+1 z-2	Basic Electronics 1	12ZEL1	Pavel	2+1 z, zk	-	3	-
Introduction to Scientific 12UVP Šiňor - 1+1 z - 2			Drahokoupil	-	0+2 z	-	2
Introduction to Scientific 12UVP Šiňor - 1+1 z - 2		12PAS	Šiňor	1+1 z	-	2	-
	Introduction to Scientific			-	1+1 z	-	2
Electron Microscopy 14ELM Karlík - 2+0 kz - 2		14ELM	Karlík	-	2+0 kz	-	2
Physical Training 1, 2 00TV12 ČVUT - z - z 1 1	1.5			- Z		1	

Examination in 02TEF1 can be taken only if 02MECHZ in passed.
 Examination in 02TEF2 can be taken only if 02ELMA and 02TEF1 are passed.

(3) Enrollment in language courses follows the rules given separately.
(4) Only one of these courses is obligatory.

2nd year

### **Physical Engineering**

Vacuum Technology

12VKT

#### **Specialization Solid State Engineering**

specialization Solid State Engineering					<b>3rd yea</b>		
Course	code	lecturer	win. sem.	sum. sem.	cr	cr	
Compulsory courses:							
Equations of Mathematical Physics <sup>(1)</sup>	01RMAF	Klika, Tušek	4+2 z, zk	-	7	-	
Basics of Solid State Physics	11ZFPL	Kalvoda, Mihóková	2+0 zk	-	2	-	
Bachelor Project 1, 2	00BPFI12	Kalvoda	0+5 z	0+10 z	5	10	
Bachelor Seminar	00BSEM	Kalvoda, Sedlák, Kučeráková	-	0+2 z	-	1	
Probability and Statistics	01PRST	Hobza	3+1 z, zk	-	4	_	
Quantum Mechanics 1, 2	02KM12	Štefaňák	4+2 z, zk	4+2 z, zk	6	6	
Diffraction Analysis of Solid State	11DAPL	Čapek, Ganev	2+0 zk	-	2	-	
Practical Training in Solid State Physics	11CFPL	Kučeráková	0+2 z	-	2	-	
Applications of Group Theory in Solid State Physics	11APLG	Potůček	2+0 zk	-	2	-	
Continuum in Solid State Physics	11KFPL	Seiner	-	2+0 zk	-	2	
Solid State Physics – Applications and Analytical Methods	11MAPL	Kratochvílová	-	2+2 z, zk	-	4	
Introduction to Condensed Matter Simulations	11ZSKL	Drahokoupil, Kalvoda	-	1+1 kz	-	2	
Language Courses <sup>(2)</sup>	04	KHVJ	-	-	-	-	
<b>Optional courses:</b>							
Linear Circuit Analysis	11ANEL	Jiroušek, Levinský	4+0 z, zk	-	4	-	
Logical Circuits and Microprocessors	11MIK	Jiroušek, Levinský	-	4+0 z, zk	-	4	
Structure and Function of Bio- Molecules	11SFBM	Kolenko	2+1 z, zk	-	3	-	
Atomic and Molecular Spectroscopy	02AMS	Civiš	2+2 z, zk	-	4	-	
Transport Phenomena/Nonequilibrium Systems	02TJNS	Jex	-	2+0 kz	-	2	
Molecular Physics	12MOF	Michl, Proška	-	2+0 zk	-	2	
Fundamentals of Optics	12ZAOP	Kwiecien	2+0 z, zk	-	2	-	
Fundamentals of Photonic Structures	12ZFS	Richter	-	2+0 z, zk	-	2	
Nanotechnology	12NT	Hulicius, Proška	2+0 zk	-	2	-	
Programming in MATLAB	18PMTL	Kukal, Tran	0+4 kz	-	4	-	
Vacuum Technology	12VKT	Petráček	$2\pm 2 kz$	_	4	_	

Petráček,

2+2 kz

-

4

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#### **3rd year**

		Švejkar				
Principles of Plasma Physics	12ZFP	Limpouch	-	3+1 z, zk	-	4
Physical Training 3, 4	00TV34	ČVUT	- Z	- Z	1	1

Examination in 01RMAF can be taken only if all courses in Calculus and Linear Algebra are passed.
 Enrollment in language courses follows the rules given separately.

# **Nuclear and Particle Physics**

Ist yea	ar
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2		<b>.</b> .	•			y cai
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus	01MAN	Pošta, Pelantová	4+4 z	-	4	-
Calculus 1, examination <sup>(1)</sup>	01MANZ	Pošta, Pelantová	- zk	-	4	-
Linear Algebra 1	01LAL	Ambrož, Dvořáková	2+2 z	-	2	-
Linear Algebra 1, examination (2)	01LALZ	Ambrož, Dvořáková	- zk	-	2	-
Mechanics	02MECH	Břeň, Novotný P.	4+2 z	-	4	-
Mechanics, examination	02MECHZ	Břeň	- zk	-	2	-
Foundations of Physical Measurements 1, 2	02ZM12	Chaloupka, Škoda	2+0 zk	0+4 kz	2	4
Preparatory week	00PT	FJFI	1 týden z	-	2	-
Basics of Programming	18ZPRO	Jarý, Virius	2+2 z	-	4	-
Linear Algebra 2	01LAL2	Dvořáková, Ambrož	-	2+2 z, zk	-	4
Calculus 2	01MAN2	Pelantová, Pošta	-	4+4 z, zk	-	8
Electricity and Magnetism	02ELMA	Hrivnák, Chadzitaskos	-	4+2 z, zk	-	6
Heat and Molecular Physics	02TER	Jizba, Petrásek	-	2+2 z, zk	-	4
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Minimum in Mathematics 1	00MAM1	Břeň	0+1 z	-	1	-
Minimum in Mathematics 2	00MAM2	Pošta	0+1 z	-	1	-
History of Physics 1	02DEF1	Jex, Myška	2+0 z	-	2	-
General Chemistry 1, 2 <sup>(4)</sup>	15CH12	Čuba, Distler, Motl	2+1 z	2+1 z, zk	3	3
History of Physics 2	02DEF2	Jex, Myška	-	2+0 z	-	2
Physical Seminar 1	02FYS1	Svoboda	0+2 z	-	2	-
Introduction to Engineering	17UING	Frýbort, Haušild, Mušálek	2+1 kz	-	3	-
Introduction to UNIX	12UNXAP	Liska	-	1+1 z	-	2
Basics of Algorithmization	18ZALG	Virius	-	2+2 z, zk	-	4
Conversation Seminar in English <sup>(5)</sup>	04AKS	Kovářová, Rafajová	-	0+2 z	-	1

(1) Examination in 01MANZ can be taken provided the assessment in 01MAN is obtained.

(2) Examination in 01LALZ can be taken provided the assessment in 01LAL is obtained.

(3) Enrollment in language courses follows the rules given separately.
(4) Enrollment in 15CH2 is possible only after passing 15CH1.

(5) Limited enrollment capacity.

# **Nuclear and Particle Physics**

					2nd	l year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus B 3, 4	01ANB34	Krbálek, Strachota	4+4 z, zk	2+4 z, zk	8	6
Numerical Methods 1	12NME1	Limpouch, Váchal	-	2+2 z, zk	-	4
Waves, Optics and Atomic Physics	02VOAF	Novotný P., Schmidt	4+2 z, zk	-	6	-
Theoretical Physics 1 <sup>(1)</sup> , 2 <sup>(2)</sup>	02TEF12	Hrivnák, Novotný P.	2+2 z, zk	2+2 z, zk	4	4
Experimental Physics	02EXF	Óbertová, Adam	2+0 zk	-	2	-
Experimental Laboratory 1, 2	02PRA12	Bielčík	0+4 kz	0+4 kz	6	6
Thermodynamics and Statistical Physics	02TSFA	Jex, Novotný J.	-	2+2 z, zk	-	4
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
Social Sciences <sup>(4)</sup>						
Introduction to Law	00UPRA	Čech	-	0+2 z	-	1
Introduction to Psychology	00UPSY	Hajíček	-	0+2 z	-	1
Rhetoric	<b>OORET</b>	Kovářová	-	0+2 z	-	1
Ethics in Science and Technology	00ETV	Hajíček	-	0+2 z	-	1
Optional courses:						
Introduction to Elementary Particle Physics	02UFEC	Bielčík	2+0 z	-	2	-
Introduction to Probability 1, 2	01UP12	Krbálek, Vybíral	1+1 z, zk	1+1 z, zk	3	3
Introduction to Curves and Surfaces 1	02UKP1	Hlavatý	-	1+1 z	-	2
Introduction to Quantum Theory	02UKT	Štefaňák	-	2+0 z	-	2
Special Theory of Relativity	02STR	Břeň	-	2+0 zk	-	2
Programming in C++ 1, 2	18PRC12	Jarý, Virius	2+2 z	2+2 kz	4	4
Physical Training 1, 2	00TV12	ČVUT	- Z	- Z	1	1

Examination in 02TEF1 can be taken only if 02MECHZ in passed.
 Examination in 02TEF2 can be taken only if 02ELMA and 02TEF1 are passed.
 Enrollment in language courses follows the rules given separately.
 Only one of these courses is obligatory.

# **Nuclear and Particle Physics**

#### **3rd year**

					JIU	year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Subatomic Physics	02SF	Čepila	4+2 z, zk	-	6	-
Quantum Mechanics 1, 2	02KM12	Štefaňák	4+2 z, zk	4+2 z, zk	6	6
Equations of Mathematical Physics <sup>(1)</sup>	01RMAF	Klika, Tušek	4+2 z, zk	-	7	-
Detectors and Detection Principles 1, 2	02DPD12	Contreras	2+0 zk	4+0 zk	2	4
Workshop 1 <sup>(3)</sup>	02VS1	Bielčík	1 týden z	-	1	-
Bachelor Thesis 1, 2	02BPJC12	Bielčík	0+5 z	0+10 z	5	10
Subatomic Physics 2	02SF2	Chaloupka	-	4+2 z, zk	-	6
Language Courses <sup>(2)</sup>	04	KHVJ	-	-	-	-
Optional courses:						
Probability and Statistics	01PRST	Hobza	3+1 z, zk	-	4	_
Numerical Methods 2	01NME2	Beneš	-	2+0 kz	-	2
Basics of Electronics	17ZEL	Kropík	2+2 kz	-	3	-
Introduction to Curves and Surfaces 2	02UKP2	Hlavatý	1+1 z	-	2	-
Tools for Simulation and Data Analysis 1	02NSAD1	Hubáček	2+0 z	-	2	-
Simulations and Data Analysis Tools 2	02NSAD2	Hubáček	-	2+0 z	-	2
Introduction to the Standard Model of Microworld	02ZSM	Hubáček	-	2+0 zk	-	2
Seminar on Quark-Gluon Plasma 1, 2	02ROZ12	Bielčík, Bielčíková, Tomášik	2+0 z	2+0 z	2	2
Scientific and Technical Computing	12VTV	Procházka	-	1+1 z	-	2
Functions of Complex Variable	01FKO	Šťovíček	-	2+1 z, zk	_	3
Scientific Programming in	12PYTH	Váchal	-	0+2 z	_	2
Python						-
Vacuum Technology	12VKT	Švejkar, Petráček	2+2 kz	-	4	-
Physical Training 3, 4	00TV34	ČVUT	- Z	- Z	1	1

(1) Examination in 01RMAF can be taken only if all courses in Calculus and Linear Algebra are passed.

(2) Enrollment in language courses follows the rules given separately.(3) The course is intended for students of this programme only.

# **Physical Engineering**

### **Specialization Laser Technology and Photonics**

1st year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus	01MAN	Pošta, Pelantová	4+4 z	_	4	_
Calculus 1, examination <sup>(1)</sup>	01MANZ	Pošta, Pelantová		-	4	-
Linear Algebra 1	01LAL	Ambrož,	2+2 z	-	2	_
	•	Dvořáková			_	
Linear Algebra 1, examination	01LALZ	Ambrož,	- zk	-	2	-
(2)		Dvořáková				
Mechanics	02MECH	Břeň, Novotný	4+2 z	-	4	-
		P.				
Mechanics, examination	02MECHZ	Břeň	- zk	-	2	-
History of Physics 1	02DEF1	Jex	2+0 z	-	2	-
Basics of Programming	18ZPRO	Jarý, Virius	2+2 z	-	4	-
Preparatory week	00PT	FJFI	1 týden z	-	2	-
Calculus 2	01MAN2	Pelantová, Pošta	-	4+4 z, zk	-	8
Linear Algebra 2	01LAL2	Dvořáková,	-	2+2 z, zk	-	4
		Ambrož				
Electricity and Magnetism	02ELMA	Hrivnák,	-	4+2 z, zk	-	6
		Chadzitaskos				
Heat and Molecular Physics	02TER	Jizba, Petrásek	-	2+2 z, zk	-	4
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
Required optional courses <sup>(4)</sup>		<b>X</b> 1/ 1 /		0.11		2
Introduction to Laser	12ULTB	Jelínková,	-	2+1 kz	-	3
Technology		Němec, Šulc		0.11		2
Introduction to Photonics and	12UFN	Kwiecien,	-	2+1 kz	-	3
Nanostructures		Richter, Proška				
<b>Optional courses:</b>						
Minimum in Mathematics 1	00MAM1	Břeň	0+1 z	_	1	_
Minimum in Mathematics 2	00MAM2	Pošta	0+1 z 0+1 z	_	1	_
History of Physics 2	02DEF2	Jex, Myška	-	2+0 z	-	2
Physical Seminar 1	02FYS1	Svoboda	0+2 z	-	2	-
Foundations of Physical	02ZM12	Chaloupka,	2+0 zk	0+4 kz	$\frac{2}{2}$	4
Measurements 1, 2	02210112	Škoda	210 ZK	$\mathbf{O} + \mathbf{K} \mathbf{Z}$	4	т
Basic Work with PC	16ZPSP	Vrba T.	0+2 z	_	2	_
Introduction to UNIX	12UNXAP	Liska	-	1+1 z	-	2
General Chemistry 1, 2 <sup>(5)</sup>	15CH12	Čuba, Distler,	- 2+1 z	2+1 z, zk	3	3
General Chemistry 1, 2	1501112	Motl		$\Delta$ + 1 $L$ , $L$ K	5	5
Introduction to Solid State	11UFPLN	Kolenko	-	2+0 zk	-	2
Physics						_
Basics of Algorithmization	18ZALG	Virius	-	2+2 z, zk	-	4
Conversation Seminar in	04AKS	Kovářová,	_	0+2z	-	1

(1) Examination in 01MANZ can be taken provided the assessment in 01MAN is obtained.
 (2) Examination in 01LALZ can be taken provided the assessment in 01LAL is obtained.

- (3) Enrollment in language courses follows the rules given separately.
  (4) At least one course is compulsory.
  (5) Enrollment in15CH2 is possible only after passing 15CH1.
  (6) Limited enrollment capacity.

# **Physical Engineering**

### **Specialization Laser Technology and Photonics**

2nd year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus B 3, 4	01ANB34	Krbálek,	4+4 z, zk	2+4 z, zk	8	6
Numerical Methods 1	12NME1	Strachota Limpouch, Váchal	-	2+2 z, zk	-	4
Waves, Optics and Atomic Physics	02VOAF	Novotný P., Schmidt	4+2 z, zk	-	6	-
Thermodynamics and Statistical Physics	02TSFA	Jex, Novotný J.	-	2+2 z, zk	-	4
Theoretical Physics $1^{(1)}$ , $2^{(1)}$	02TEF12	Hrivnák, Novotný P.	2+2 z, zk	2+2 z, zk	4	4
Experimental Laboratory 1, 2	02PRA12	Bielčík	0+4 kz	0+4 kz	6	6
Measurement and Data Processing	12ZMDT	Blažej, Procházka	1+1 z, zk	-	2	-
Laser Technology 1	12LTB1	Jelínková, Němec, Šulc	-	2+1 z, zk	-	3
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
Social Sciences <sup>(4)</sup>						
Introduction to Law	00UPRA	Čech	-	0+2 z	-	1
Introduction to Psychology	00UPSY	Hajíček	-	0+2 z	-	1
Rhetoric	<b>00RET</b>	Kovářová	-	0+2 z	-	1
Ethics in Science and Technology	00ETV	Hajíček	-	0+2 z	-	1
Optional courses:						
Introduction to Scientific Computing	12UVP	Šiňor	-	1+1 z	-	2
Introduction to Probability 1, 2	01UP12	Krbálek, Vybíral	1+1 z, zk	1+1 z, zk	3	3
Computer Algebra Systems	12PAS	Šiňor	1+1 z	-	2	-
Basic Electronics 1, 2	12ZEL12	Pavel	2+1 z, zk	2+1 z, zk	3	3
Microprocessors 1, 2	12MPR12	Čech	4+0 zk	2+0 zk	4	2
Microprocessor Practicum 1, 2	12MPP12	Vyhlídal	0+3 kz	0+3 kz	4	4
Electron Microscopy	14ELM	Karlík	-	2+0  kz	_	2
Programming in C++ 1, 2	18PRC12	Jarý, Virius	2+2 z	2+0 kz 2+2 kz	4	4
Physical Training 1, 2	00TV12	ČVUT	- Z	- Z	1	1
Selected Parts of Modern Physics	12VPMF	Pšikal	-	2+1 z	-	3

Examination in 02TEF1 can be taken only if 02MECHZ in passed.
 Examination in 02TEF2 can be taken only if 02ELMA and 02TEF1 are passed.
 Enrollment in language courses follows the rules given separately.
 Only one of these courses is obligatory.

# **Physical Engineering**

### **Specialization Laser Technology and Photonics**

3rd year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Course	coue	icciuiei	will, Seill.	sum. sem.	u	u
Compulsory courses:						
Equations of Mathematical	01RMAF	Klika, Tušek	4+2 z, zk	-	7	-
Physics <sup>(1)</sup>						
Basics of Solid State Physics	11ZFPL	Kalvoda, Mihóková	2+0 zk	-	2	-
Bachelor Project 1, 2	00BPFI12	Kalvoda	0+5 z	0+10 z	5	10
Bachelor Seminar	<b>00BSEM</b>	Kalvoda	-	0+2 z	-	1
Quantum Mechanics 1	02KM1	Štefaňák	4+2 z, zk	-	6	-
Fundamentals of	12ZELD	Šiňor	1+1 z, zk	-	2	-
Electrodynamics						
Fundamentals of Optics	12ZAOP	Kwiecien	2+0 z, zk	-	2	-
Laser Technology $\hat{2}$	12LTB2	Kubeček, Šulc,	2+1 z, zk	-	3	-
		Jelínek				
Fundamentals of Photonic	12ZFS	Richter, Čtyroký	-	2+0 z, zk	-	2
Structures						
Basic Optical Laboratory	12ZPOP	Jančárek	-	0+4 kz	-	6
Basic Laser Technology	12ZPLT	Blažej	-	0+4 kz	-	6
Laboratory <sup>(3)</sup>		5				
Language Courses <sup>(2)</sup>	04	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Probability and Statistics	01PRST	Hobza	3+1 z, zk	-	4	-
Functions of Complex Variable	01FKO	Šťovíček	- ,	2+1 z, zk	-	3
Numerical Methods 2	01NME2	Beneš	-	2+0 kz	-	2
Introductory Practicum in	12EPR12	Procházka	0+2 kz	0+2 kz	3	3
Electronics 1, 2 $^{(4)}$						
Vacuum Technology	12VKT	Švejkar,	2+2 kz	-	4	-
		Petráček				
Quantum Mechanics 2	02KM2	Štefaňák	-	4+2 z, zk	-	6
Molecular Physics	12MOF	Michl, Proška	-	2+0 zk	-	2
Nanotechnology	12NT	Hulicius, Proška	2+0 zk	-	2	-
Operating Systems	12OSY	Čech	3+0 zk	-	3	-
Regulation and Sensors	12RSEN	Vyhlídal	4 z, zk	-	4	-
High Frequency and Pulse	12VFT	Pavel	-	2+0 z, zk	-	2
Technology				,		
Cryogenic Technology	12KRYO	Martínková	_	2+0 z	-	2
Laser Systems	12LAS	Kubeček	-	2+0 z 2+1 z, zk	-	3
Application of Lasers	12APL	Jančárek,	2+0 z, zk	- · · · · ·	2	-
FL monton of Tabolo		Jelínková	_ · · · 2, 24		-	
Principles of Plasma Physics	12ZFP	Limpouch	-	3+1 z, zk	-	4
Physical Training 3, 4	00TV34	ČVUT	- Z	- Z	1	1
Scientific and Technical	12VTV	Procházka	-	1+1 z	-	2
Calculations						-
Culculations						

(1) Examination in 01RMAF can be taken only if all courses in Calculus and Linear Algebra are passed.

(2) Enrollment in language courses follows the rules given separately.

- (3) For enrollment in 12ZPLT by students of other specializations, 12ULTB or 12LTB1 is a prerequisite.(4) For enrollment in 12EPR12, 12ZEL12 is a prerequisite.

# **Physical Engineering**

#### **Specialization Computational Physics**

Specialization Computat	ionai i nysk	20			150	year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus	01MAN	Pošta, Pelantová	4+4 z	-	4	_
Calculus 1, examination <sup>(1)</sup>	01MANZ	Pošta, Pelantová	- zk	-	4	-
Linear Algebra 1	01LAL	Ambrož, Dvořáková	2+2 z	-	2	-
Linear Algebra 1, examination (2)	01LALZ	Ambrož, Dvořáková	- zk	-	2	-
Mechanics	02MECH	Břeň, Novotný P.	4+2 z	-	4	-
Mechanics, examination	02MECHZ	Břeň	- zk	-	2	-
History of Physics 1	02DEF1	Jex	2+0 z	-	2	-
Basics of Programming	18ZPRO	Jarý, Virius	2+2 z	-	4	-
Preparatory week	00PT	FJFI	1 týden z	-	2	-
Calculus 2	01MAN2	Pelantová, Pošta	-	4+4 z, zk	-	8
Linear Algebra 2	01LAL2	Dvořáková, Ambrož	-	2+2 z, zk	-	4
Electricity and Magnetism	02ELMA	Hrivnák, Chadzitaskos	-	4+2 z, zk	-	6
Heat and Molecular Physics	02TER	Jizba, Zatloukal	-	2+2 z, zk	-	4
Introduction to UNIX	12UNXAP	Liska	-	1+1 z	-	2
Language Courses <sup>(3)</sup>	04.	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Minimum in Mathematics 1	00MAM1	Břeň	0+1 z	-	1	-
Minimum in Mathematics 2	00MAM2	Pošta	0+1 z	-	1	-
History of Physics 2	02DEF2	Jex, Myška	-	2+0 z	-	2
Foundations of Physical Measurements 1, 2	02ZM12	Chaloupka, Škoda	2+0 zk	0+4 kz	2	4
Basic Work with PC	16ZPSP	Vrba T.	0+2 z	-	2	-
General Chemistry 1, 2 <sup>(4)</sup>	15CH12	Čuba, Distler, Motl	2+1 z	2+1 z, zk	3	3
Basics of Algorithmization	18ZALG	Virius	-	2+2 z, zk	-	4
Introduction to Laser	12ULTB	Jelínková,	-	2+1 kz	-	3
Technology		Němec, Šulc				
Introduction to Photonics and	12UFN	Kwiecien,	-	2+1 kz	-	3
Nanostructures		Richter, Proška				
Conversation Seminar in English <sup>(5)</sup>	04AKS	Kovářová, Rafajová	-	0+2 z	-	1

Examination in 01MANZ can be taken provided the assessment in 01MAN is obtained.
 Examination in 01LALZ can be taken the assessment in 01LAL is obtained.

(3) Enrollment in language courses follows the rules given separately.

(4) Enrollment in 15CH2 is possible only after passing 15CH1.

(5) Limited enrollment capacity.

1st year

# **Physical Engineering**

### **Specialization Computational Physics**

2nd year
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specialization computation	v					yca
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus B 3, 4	01ANB34	Krbálek, Strachota	4+4 z, zk	2+4 z, zk	8	6
Numerical Methods 1	12NME1	Limpouch, Váchal	-	2+2 z, zk	-	4
Waves, Optics and Atomic Physics	02VOAF	Novotný P., Schmidt	4+2 z, zk	-	6	-
Thermodynamics and Statistical Physics	02TSFA	Jex, Novotný J.	-	2+2 z, zk	-	4
Theoretical Physics $1^{(1)}$ , $2^{(2)}$	02TEF12	Hrivnák, Novotný P.	2+2 z, zk	2+2 z, zk	4	4
Computer Algebra Systems	12PAS	Šiňor	1+1 z	-	2	-
Measurement and Data Processing	12ZMDT	Blažej, Procházka	1+1 z, zk	-	2	-
Programming in C++ 1, 2	18PRC12	Jarý, Virius	2+2 z	2+2 kz	4	4
Introduction to Scientific Computing	12UVP	Šiňor	-	1+1 z	-	2
Selected Topics in Modern Physics	12VPMF	Pšikal	-	2+1 z	-	3
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
Social Sciences <sup>(4)</sup>						
Introduction to Law	00UPRA	Čech	-	0+2 z	-	1
Introduction to Psychology	00UPSY	Hajíček	-	0+2 z	-	1
Rhetoric	<b>00RET</b>	Kovářová	-	0+2 z	-	1
Ethics in Science and Technology	00ETV	Hajíček	-	0+2 z	-	1
Optional courses:						
Experimental Laboratory 1, 2	02PRA12	Bielčík	0+4 kz	0+4 kz	6	6
Seminar on Mathematical Physics	02SMF	Hlavatý	0+2 z	-	2	-
Basic Electronics 1, 2	12ZEL12	Pavel	2+1 z, zk	2+1 z, zk	3	3
Software Seminar 1, 2 <sup>(5)</sup>	01SOS12	Čulík	0+2 z	0+2 z	2	2
Introduction to Probability 1, 2	01UP12	Krbálek, Vybíral	1+1 z, zk	1+1 z, zk	3	3
Seminar on Solid State Physics	11SFIPL	Kalvoda	1+1 kz	-	2	-
Physical Training 1, 2	00TV12	ČVUT	- Z	- Z	1	1

Examination in 02TEF1 can be taken only if 02MECHZ is passed.
 Examination in 02TEF2 can be taken only if 02ELMA and 02TEF1 are passed
 Enrollment in language courses follows the rules given separately.
 Only one of these courses is obligatory.
 Contains fundamentals of JAVA.

# **Physical Engineering**

#### **Specialization Computational Physics**

Coursecodelecturerwin. sem.sum. sem.crcrCompulsory courses:Equations of Mathematical Physics $^{(1)}$ 01RMAFKlika, Tušek4+2 z, zk-7-Basics of Solid State Physics11ZFPLKalvoda, Mihóková2+0 zk-2-Bachelor Project 1, 200BPF112Kalvoda0+5 z0+10 z510Bachelor Seminar00BSEMKalvoda-0+2 z-1Quantum Mechanics 102KM1Štefaňák4+2 z, zk-6-Fundamentals of12ZELDŠiňor1+1 z, zk-2-Introduction to Computational12DPF12Kuchařík, Liska1+1 z, zk1+1 z, zk22Physics 1, 212ZAOPKwiccien2+0 z, zk-2-Fundamentals of Optics12ZFPLimpouch-3+1 z, zk-4Scientific Programming in Phython12PYTHVáchal-0+2 z-2Nurduction to Continuum01DYKOFučík, Strachota-2+0 zk-22Optional courses (2)04KHVJDynamics12MOFMichl, Proška2+0 zk-22-Introduction to Continuum01DYKOFučík, Strachota-2+0 kz22Optional courses (2)04KHVJIntroduction to Continuum<	Specialization Computation	onal Physic	CS			3rd	l year
Equations of Mathematical Physics $^{(1)}$ 01RMAFKlika, Tušek4+2 z, zk-7-Basics of Solid State Physics11ZFPL MihókováKalvoda, Alvoda2+0 zk-2-Bachelor Project 1, 2 Pundamentals of00BFPI12 OBSEMKalvoda0+5 z0+10 z510Bachelor Seminar Pundamentals of Electrodynamics02KM1 StefaħákStefaħák 4+2 z, zk-6-Computer Algebra Physics 1, 212POAL Introduction to Computational Physics 1, 212POAL LiskaLiska1+1 kz-2-Fundamentals of Optics Pipsics 1, 212ZAOP Limpouch Physics 1, 2Kuchařík, Liska1+1 z, zk1+1 z, zk22Fundamentals of Optics Pipsics 1, 212ZAOP Limpouch Physics 1, 2Kwiecien Physics 1, 2-2-Fundamentals of Optics Pipsics 1, 212ZAOP Limpouch Physics 1, 2-0+2 z-2-Principles of Plasma Physics Language Courses (a)04KHVJMolecular Physics Nanotechnology Programming in Java LaTeX - Publication Instrument Programming in Java I 2ZFF12AUX Mitchl, Proška Programming in Java I 2NT Hulicius, Proška Programming in Java I 2NT Programming in Java I 2ZFF2HO zk Pipsics2-2Computer Graphics 1, 2 Computer Graphics 1, 201PSRD OISTE12 OISTE12 Minárik1+1 z, zk Pipsica1+1 z, zk Pipsica22Comput	Course	code	lecturer	win. sem.	sum. sem.	cr	cr
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MihókováBachelor Project 1, 200B PFI12Kalvoda $0+5$ z $0+10$ z $5$ 10Bachelor Seminar00BSEMKalvoda $ 0+2$ z $ 1$ Quantum Mechanics 102KM1Štefaňák $4+2$ z, zk $ 6$ $-$ Fundamentals of12ZELDŠiňor $1+1$ z, zk $ 2$ $-$ ElectrodynamicsComputer Algebra12POALLiska $1+1$ kz $ 2$ $-$ Introduction to Computational12UPF12Kuchařík, Liska $1+1$ kz $ 2$ $-$ Principles of Plasma Physics12ZFPLimpouch $ 3+1$ z, zk $ 4$ Scientific Programming in12PYTHVáchal $ 0+2$ z $ 2$ PythonIntroduction to Continuum01DYKOFučík, Strachota $ 2+1$ z, zk $ 2$ Dynamics12MOFMichl, Proška $ 2+0$ zk $ 2$ $2$ Natotechnology12NTHulicius, Proška $ 2+0$ zk $ 2$ Nanotechnology12NTHulicius, Proška $ 2+0$ z, zk $ 2$ Nanotechnology12NFMichl, Proška $ 2+0$ z, zk $ 2$ Nuclear Physics B02ZJFBWagner $3+0$ kz $ 2$ $-$ Larex - Publication Instrument01PSLAmbrož $ 2+0$ z, zk $ 2$ Computer Graphics 1, 201STTE12Minárik<							
Bachelor Seminar       00BSEM       Kalvoda       - $0+2 z$ -       1         Quantum Mechanics 1       02KM1       Štefaňák $4+2 z, zk$ -       6       -         Fundamentals of       12ZELD       Šiňor $1+1 z, zk$ -       2       -         Computer Algebra       12POAL       Liska $1+1 z, zk$ $1+1 z, zk$ 2       -         Introduction to Computational       12UPF12       Kuchařík, Liska $1+1 z, zk$ $1+1 z, zk$ 2       -         Principles of Plasma Physics       12ZFP       Limpouch       - $3+1 z, zk$ -       4         Scientífic Programming in       12PYTH       Váchal       - $0+2 z$ -       2         Python       - $3+1 z, zk$ -       4       2       2       -         Introduction to Continuum       01DYKO       Fučík, Strachota       - $2+1 z, zk$ -       3         Language Courses (2)       04       KHVJ       -       -       -       -         Molecular Physics       12MOF       Michi, Proška       - $2+0 zk$ 2       2         Nuclear Physics B       02ZJFB </td <td>Basics of Solid State Physics</td> <td>11ZFPL</td> <td></td> <td>2+0 zk</td> <td>-</td> <td>2</td> <td>-</td>	Basics of Solid State Physics	11ZFPL		2+0 zk	-	2	-
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Molecular Physics12MOFMichl, Proška-2+0 zk-2Nanotechnology12NTHulicius, Proška2+0 zk-2-Nuclear Physics B02ZJFBWagner3+0 kz-3-Programming in Java18PJVirius2+2 z, zk-5-LaTeX - Publication Instrument01PSLAmbrož-0+2 z-2Fundamentals of Photonic12ZFSRichter, Čtyroký-2+0 z, zk-2Structures-01PGR12Strachota1+1 z, zk1+1 z, zk22Computer Graphics 1, 201PGR12Minárik1+1 z1+1 z22Introduction to Computer01ZPB1Vokáč-1+1 z22Practical Classes of01PROPOberhuber0+2 z-2-Programming22-Machine Learning in Julia00FELAdam, Mácha1+2 kz-3-Physical Training 3, 400TV34ČVUT- z-z11	Administration of UNIX System	12AUX	Šiňor	_	2+0 kz	-	2
Nanotechnology12NTHulicius, Proška $2+0$ zk-2-Nuclear Physics B02ZJFBWagner $3+0$ kz-3-Programming in Java18PJVirius $2+2$ z, zk-5-LaTeX - Publication Instrument01PSLAmbrož- $0+2$ z-2Fundamentals of Photonic12ZFSRichter, Čtyroký- $2+0$ z, zk-2Structures-01PGR12Strachota $1+1$ z, zk $1+1$ z, zk22Computer Graphics 1, 201PGR12Minárik $1+1$ z $1+1$ z22Introduction to Computer01ZPB1Vokáč- $1+1$ z22Practical Classes of01PROPOberhuber $0+2$ z-2-ProgrammingMachine Learning in Julia00FELAdam, Mácha $1+2$ kz-3-Physical Training 3, 400TV34ČVUT- z- z11	-			_		-	
Nuclear Physics B $02ZJFB$ Wagner $3+0$ kz- $3$ -Programming in Java $18PJ$ Virius $2+2$ z, zk- $5$ -LaTeX - Publication Instrument $01PSL$ Ambrož- $0+2$ z- $2$ Fundamentals of Photonic $12ZFS$ Richter, Čtyroký- $2+0$ z, zk- $2$ Structures12ZFSRichter, Čtyroký- $2+0$ z, zk- $2$ Computer Graphics 1, 2 $01PGR12$ Strachota $1+1$ z, zk $1+1$ z, zk $2$ $2$ Computer Networks 1, 2 (3) $01SITE12$ Minárik $1+1$ z $1+1$ z $2$ $2$ Introduction to Computer $01ZPB1$ Vokáč- $1+1$ z $2$ $2$ Security 1 $ 2+2$ z- $2$ Programming $01PROP$ Oberhuber $0+2$ z- $2$ -Machine Learning in Julia $00FEL$ Adam, Mácha $1+2$ kz- $3$ -Physical Training 3, 4 $00TV34$ $CVUT$ -z- $2$ 1	•			2+0 zk	-	2	
Programming in Java18PJVirus $2+2 z, zk$ -5-LaTeX - Publication Instrument01PSLAmbrož- $0+2 z$ -2Fundamentals of Photonic12ZFSRichter, Čtyroký- $2+0 z, zk$ -2Structures01PGR12Strachota $1+1 z, zk$ $1+1 z, zk$ 22Computer Graphics 1, 201PGR12Strachota $1+1 z, zk$ $1+1 z, zk$ 22Computer Networks 1, 2 <sup>(3)</sup> 01SITE12Minárik $1+1 z$ $1+1 z$ 22Introduction to Computer01ZPB1Vokáč- $1+1 z$ 22Security 12-Practical Classes of01PROPOberhuber $0+2 z$ -2-Machine Learning in Julia00FELAdam, Mácha $1+2 kz$ -3-Physical Training 3, 400TV34ČVUT- z-11					-	3	-
LaTeX - Publication Instrument01PSLAmbrož-0+2 z-2Fundamentals of Photonic12ZFSRichter, Čtyroký-2+0 z, zk-2Structures-01PGR12Strachota1+1 z, zk1+1 z, zk22Computer Graphics 1, 201PGR12Strachota1+1 z, zk1+1 z, zk22Computer Networks 1, 2 <sup>(3)</sup> 01SITE12Minárik1+1 z1+1 z22Introduction to Computer01ZPB1Vokáč-1+1 z-2Security 12-Practical Classes of01PROPOberhuber0+2 z-2-Machine Learning in Julia00FELAdam, Mácha1+2 kz-3-Physical Training 3, 400TV34ČVUT- z- z11			0		-		
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StructuresO1PGR12Strachota1+1 z, zk1+1 z, zk22Computer Graphics 1, 201PGR12Strachota1+1 z, zk1+1 z, zk22Computer Networks 1, 201SITE12Minárik1+1 z1+1 z22Introduction to Computer01ZPB1Vokáč-1+1 z-2Security 11+1 z-2-Practical Classes of01PROPOberhuber0+2 z-2-Programming2Machine Learning in Julia00FELAdam, Mácha1+2 kz-3-Physical Training 3, 400TV34ČVUT- z- z11				-		_	
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Computer Networks 1, 2 (3)01SITE12Minárik1+1 z1+1 z22Introduction to Computer01ZPB1Vokáč-1+1 z-2Security 1Practical Classes of01PROPOberhuber0+2 z-2-ProgrammingMachine Learning in Julia00FELAdam, Mácha1+2 kz-3-Physical Training 3, 400TV34ČVUT- z- z11		01PGR12	Strachota	1+1 z. zk	1+1 z. zk	2	2
Introduction to Computer01ZPB1Vokáč-1+1 z-2Security 1Practical Classes of01PROPOberhuber0+2 z-2-ProgrammingMachine Learning in Julia00FELAdam, Mácha1+2 kz-3-Physical Training 3, 400TV34ČVUT- z- z11							
Security 1 Practical Classes of 01PROP Oberhuber 0+2 z - 2 - Programming Machine Learning in Julia 00FEL Adam, Mácha 1+2 kz - 3 - Physical Training 3, 4 00TV34 ČVUT - z - z 1 1				-		-	
Practical Classes of Programming01PROP 01PROPOberhuber Oberhuber0+2 z 0+2 z-2 2 -Machine Learning in Julia Physical Training 3, 400FEL 00TV34Adam, Mácha ČVUT - z1+2 kz - z-3 - z	*						_
ProgrammingMachine Learning in Julia00FELAdam, Mácha1+2 kz-3-Physical Training 3, 400TV34ČVUT- z- z11	•	01PROP	Oberhuber	0+2 z	-	2	-
Machine Learning in Julia00FELAdam, Mácha1+2 kz-3-Physical Training 3, 400TV34ČVUT- z- z11		-					
Physical Training 3, 4         00TV34         ČVUT         - z         - z         1         1		<b>00FEL</b>	Adam, Mácha	1+2 kz	-	3	-
	e				- Z		1
	Quantum Mechanics 2	02KM2	Štefaňák	-	4+2 z, zk	-	6

(1) Examination in 01RMAF can be taken only if all courses in Calculus and Linear Algebra are passed.

(2) Enrollment in language courses follows the rules given separately(3) Both parts must be enrolled.

3rd year

# **Quantum Technologies**

# 1st year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
course	couc	iccurer	will, Scill,	sum sem	CI	CI
Compulsory courses:						
Calculus	01MAN	Pošta, Pelantová	4+4 z	-	4	-
Calculus 1, examination	01MANZ	Pošta, Pelantová	- zk	-	4	-
Linear Algebra 1	01LAL	Ambrož, Dvořáková	2+2 z	-	2	-
Linear Algebra 1, examination	01LALZ	Ambrož, Dvořáková	- zk	-	2	-
Mechanics	02MECH	Břeň, Novotný P.	4+2 z	-	4	-
Mechanics, examination	02MECHZ	Břeň	- zk	-	2	-
History of Physics 1	02DEF1	Jex, Myška	2+0 z	-	2	-
Basics of Programming	18ZPRO	Jarý, Virius	2+2 z	-	4	-
Preparatory week	00PT	FJFI	1 týden z	-	2	-
Foundations of Physical Measurements 1, 2	02ZM12	Chaloupka, Škoda	2+0 zk	0+4 kz	2	4
Calculus 2	01MAN2	Pelantová, Pošta	-	4+4 z, zk	-	8
Linear Algebra 2	01LAL2	Dvořáková, Ambrož	-	2+2 z, zk	-	4
Electricity and Magnetism	02ELMA	Hrivnák, Chadzitaskos	-	4+2 z, zk	-	6
Heat and Molecular Physics	02TER	Jizba, Petrásek	-	2+2 z, zk	-	4
Language Courses <sup>(1)</sup>	04.	KHVJ	-	-	-	-
<b>Optional courses:</b>						
Minimum in Mathematics 1	00MAM1	Břeň	0+1 z	-	1	-
Minimum in Mathematics 2	00MAM2	Pošta	0+1 z	-	1	-
History of Physics 2	02DEF2	Jex, Myška	-	2+0 z	-	2
Physical Seminar 1	02FYS1	Svoboda	0+2 z	-	2	-
Introduction to Solid State Physics	11UFPLN	Kolenko	-	2+0 zk	-	2
Introduction to Photonics and Nanostructures	12UFN	Kwiecien, Richter, Proška	-	2+1 kz	-	3
Introduction to UNIX	12UNXAP	Liska	-	1+1 z	-	2
Basic Work with PC	16ZPSP	Vrba T.	0+2 z	-	2	-
Introduction to Engineering	17UING	Frýbort, Haušild, Mušálek	2+1 kz	-	3	-
Conversation Seminar in English <sup>(2)</sup>	04AKS	Kovářová, Rafajová	-	0+2 z	-	1

Enrollment in language courses follows the rules given separately.
 Limited enrollment capacity.

# **Quantum Technologies**

						yca
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Calculus B 3, 4	01ANB34	Krbálek,	4+4 z, zk	2+4 z, zk	8	6
Numerical Methods 1	12NME1	Strachota Limpouch, Váchal	-	2+2 z, zk	-	4
Waves, Optics and Atomic Physics	02VOAF	Novotný P., Schmidt	4+2 z, zk	-	6	-
Introduction to Laser Technology	12ULAT	Jelínková, Šulc	2 kz	-	2	-
Theoretical Physics $1^{(1)}$ , $2^{(2)}$	02TEF12	Hrivnák, Novotný P.	2+2 z, zk	2+2 z, zk	4	4
Experimental Laboratory 1, 2	02PRA12	Bielčík	0+4 kz	0+4 kz	6	6
Thermodynamics and Statistical Physics	02TSFA	Jex, Novotný J.	-	2+2 z, zk	-	4
Language Courses <sup>(3)</sup>	04	KHVJ	-	-	-	-
Social Sciences <sup>(4)</sup>						
Introduction to Law	00UPRA	Čech	-	0+2 z	-	1
Introduction to Psychology	00UPSY	Hajíček	-	0+2 z	-	1
Rhetoric	<b>00RET</b>	Kovářová	-	0+2 z	-	1
Ethics in Science and Technology	00ETV	Hajíček	-	0+2 z	-	1
Optional courses:						
Special Theory of Relativity	02STR	Břeň	-	2+0 zk	-	2
Introduction to Elementary Particle Physics	02UFEC	Bielčík	2+0 z	-	2	-
Introduction to Quantum Theory	02UKT	Štefaňák	-	2+0 z	-	2
Experimental Physics	02EXF	Óbertová, Adam	2+0 zk	-	2	-
Introduction to Modern Physics	12UMF	Pšikal	-	2+1 z	-	3
Introduction to Scientific	12UVP	Šiňor	-	1+1 z	-	2
Computing						
Basic Electronics 1, 2	12ZEL12	Pavel	2+1 z, zk	2+1 z, zk	3	3
Programming in C++ 1, 2	18PRC12	Jarý, Virius	2+2 z	2+2 kz	4	4
Seminar on Solid State Physics	11SFIPL	Kalvoda	1+1 kz	-	2	-
Physical Training 1, 2	00TV12	ČVUT	- Z	- Z	1	1

Examination in 02TEF1 can be taken only if 02MECHZ is passed.
 Examination in 02TEF2 can be taken only if 02ELMA and 02TEF1 are passed
 Enrollment in language courses follows the rules given separately.
 Only one of these courses is obligatory.

# **Quantum Technologies**

					3rd	year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Equations of Mathematical Physics <sup>(1)</sup>	01RMAF	Klika, Tušek	4+2 z, zk	-	7	-
Probability and Statistics	01PRST	Hobza	3+1 z, zk	-	4	-
Quantum Laboratory 1	11KPRA1	Jelínek, Kalvoda, Sedlák, Šulc	0+4 kz	-	4	-
Quantum Mechanics 1, 2 Fundamentals of Classical Optics and Electrodynamics	02KM12 12KOE	Štefaňák Kwiecien, Richter, Šiňor	4+2 z, zk -	4+2 z, zk 4+0 zk	6 -	6 4
Quantum Laboratory 2	02KPRA2	Čepila	-	0+4 kz	-	4
Bachelor Project 1, 2	00BPQT12	Sedlák, Štefaňák, Šulc	0+5 z	0+10 z	5	10
Language Courses <sup>(1)</sup>	04	KHVJ	-	-	-	-
Optional courses:						
Tools for Simulations and Data Analysis 12	02NSAD12	Hubáček	2+0 z	2+0 z	2	2
Functions of Complex Variable	01FKO	Šťovíček	-	2+1 z, zk	-	3
Vacuum Technology	12VKT	Švejkar, Petráček	2+2 kz	-	4	-
Scientific Programming in Python	12PYTH	Váchal	-	0+2 z	-	2
Scientific and Technical Computing	12VTV	Procházka	-	1+1 z	-	2
Detectors and Detection Principles 1, 2	02DPD12	Contreras	2+0 zk	4+0 zk	2	4
Basics of Solid State Physics	11ZFPL	Kalvoda, Mihóková	2+0 zk	-	2	-
Basic Laser Technology Laboratory	12ZPLT	Blažej	-	0+4 kz	-	6
Laser Systems	12LAS	Kubeček	-	2+1 z, zk	-	3
Physical Training 3, 4	00TV34	ČVUT	- Z	- Z	1	1
Basics of photonic structures	12ZFS	Richter, Čtyroký	-	2+0 z, zk	-	2

(1) Examination in 01RMAF can be taken only if all courses in Calculus and Linear Algebra are passed.(2) Enrollment in language courses follows the rules given separately.

#### **Nuclear Engineering**

dosimetry

#### **Specialization Applied Physics of Ionizing Radiation** 1st year Course code lecturer win. sem. sum. sem. cr cr Compulsory courses: **Quantum Physics** 02KFM Jizba 2+1 z. zk 3 5 Nuclear Safety Frýbortová, 4+0 zk **17JABE** \_ \_ Sklenka Research Project 1, 2 16VUJI12 Trojek 0+6 z 0+8 kz 8 6 Advanced Experimental 17PENF Huml 1+3 kz 4 **Neutron Physics** Advanced Topics in Nuclear 16PPJRF Musílek, Urban 2+1 z, zk 3 \_ and Radiation Physics Instrumentation for Radiation 16MERV Průša 2+2 z, zk 4 Measurements Practicum in Detection and **16PDZNMS** Martinčík, Průša 0+4 kz 4 Dosimetry of Ionizing Radiation Accelerators in Medicine and 16UMT Augsten 1+0 kz 1 \_ Technology Monte Carlo Method in 16MCRF Klusoň, Urban 2+2 z. zk 4 **Radiation Physics** Ionizing Radiation in the 16IZZP Štěpán, Vrba T. 2+1 z, zk 3 Environment Integral Dosimetry Methods 16IDOZ Ambrožová, 2+0 zk 2 Musílek Methods of Analytical Pilařová, 2+0 kz2 16AMMN Průšová Measurement Excursion 16EX Thinová 1 týden z 2 **Optional courses:** Radiation Effects in Matter Pilařová 2+0 zk 16REL 2 \_ Treatment of Experimental Data Pilařová 2+0 zk 2 16ZED \_ Monte Carlo Method Jarý, Virius 4 18MEMC 2+2 z, zk \_ \_ **Radiation Protection** 16RAO Vrba T. 4+0 zk 4 \_ Practicum in Dosimetry of Štěpán 4 16PDIZ 0+4 kz \_ **Ionizing Radiation** Digital Image Processing Flusser, Zitová 01DIZO 2+2 zk 4 Čechák, Fundamentals of clinical 16ZKLD 2+0 zk 2 \_

Hanušová, Novotný J.

# **Nuclear Engineering**

Specialization Applied Phy		0			2nd yea		
Course	code	lecturer	win. sem.	sum. sem.	cr	cr	
Compulsory courses:							
Metrology of Ionizing Radiation	16MEIZ	Novotný P., Trojek	2+1 z, zk	-	4	-	
Applications of lonizing Radiation 1	16APIZ1	Čechák, Trojek	3+0 zk	-	3	-	
Master Thesis 1, 2	16DPJI12	Trojek	0+10 z	0+20 z	10	20	
Applications of lonizing Radiation 2	17APIZ2	Miglierini, Štefánik	-	2+1 z, zk	-	3	
Spectrometry in Dosimetry	16SPD	Čechák, Novotný P.	2+0 zk	-	2	-	
Mathematical Methods and Modelling	16MMM	Klusoň, Urban	0+2 z	-	2	-	
Medical Application of Ionizing Radiation	16AIZM	Hanušová, Jelínek- Michaelidesová	2+1 z, zk	-	3	-	
Microdosimetry	16MDOZI	Jelínek- Michaelidesová, Pachnerová- Brabcová	2+0 kz	-	2	-	
Overview of Elementary Particle Physics	16PFE	Smolík	2+0 kz	-	2	-	
Seminar 2	16SEM2	Pilařová	-	0+2 z	-	2	
Optional courses:							
Neutron Dosimetry	16DNEU	Ploc	2+0 zk	-	2	-	
Clinical Dosimetry	16KLD2	Hanušová, Novotný J., Trojek	2+0 kz	-	2	-	
Image Processing and Pattern Recognition 2	01ROZP2	Flusser	2+1 zk	-	4	-	
Dosimetry of Internal Radiation Sources	16DZAR	Musílek	-	2+0 zk	-	2	
Radiobiology	16RBIO	Davídková	-	2+0 zk	-	2	
Introduction into Physics of Scintillators and Phosphors	16FSC	Nikl	-	2+0 zk	-	2	
Design of Semiconductor Detectors of Ionizing Radiation	16KPD	Kákona	-	0+3 z	-	3	
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-	

# **Physical Electronics**

### **Specialization Photonics**

Specialization Fliotonics					100	yea
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Electrodynamics 1, 2	12ELDY12	Richter, Čtyroký	2+0 z, zk	4+0 z, zk	3	5
Computational Physics 1	12PF1	Klimo, Kuchařík	2+0 zk	-	2	-
Research Project 1, 2	12VUFL12	Šiňor	0+6 z	0+8 kz	6	8
Optical Physics 1	12FOPT1	Richter, Kwiecien	3+0 z, zk	-	3	-
Quantum Electronics	12KVEN	Richter	3+1 z, zk	-	5	-
Statistical Optics	12SOP	Richter	2+0 z, zk	-	2	-
Selected Chapters of Modern Optics	12MODO	Kwiecien	2+0 z	-	2	-
Nonlinear Optics	12NOP	Richter	-	3+1 z, zk	-	4
Quantum Optics	12KOP	Richter	-	3+1 z, zk	-	5
Computer Control of Experiment	12POEX	Čech, Vyhlídal	-	2+0 z	-	2
Optical Spectroscopy	12OSP	Michl	-	2+0 kz	-	2
Optional courses:						
Measurements Methods in Electronics and Optics	12MMEO	Pína	-	2+0 zk	-	2
Physics of Detection and Detectors of Optical Radiation	12FDD	Pína	2+0 zk	-	2	-
Solid-state, Diode and Dye lasers	12PDBL	Jelínková, Kubeček	-	2+0 z, zk	-	2
Nanochemistry	12NCH	Proška	2+0 zk	-	2	-
Preparation of Semiconductor Nanostructures	12PN	Hulicius	-	2+0 zk	-	2
Laser Physics	12FLA	Šulc	-	4+0 z, zk	-	4
Atomic Physics	12AF	Šiňor	4+0 z, zk	-	4	-
Molecular Nanosystems	11MONA	Kratochvílová	2+0 zk	-	2	-
Computational Physics 2	12PF2	Klimo, Kuchařík	-	1+1 z, zk	-	2
Quantum Information and Communication	02QIC	Gábris, Štefaňák	3+1 z, zk	-	4	-
Open Quantum Systems	02OKS	Novotný	_	2+0 z	-	2
Nano-Materials - Preparation and Properties	11NAMA	Kratochvílová	-	2+0 zk	-	2

1st year

# **Physical Electronics**

### **Specialization Photonics**

Specialization Photonics					2nd	l year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Solid State Physics	11FYPL	Kalvoda	3+1 z, zk	-	4	_
Diploma Seminar 1, 2	12DSFE12	Jelínková	0+2 z	0+2 z	2	2
Master Thesis 1, 2	12DPFE12	Jelínková	0+10 z	0+20 z	10	20
Nanophysics	12NF	Šiňor Richter	1+1 zk	-	2	-
Fourier Optics and Optical	12OZS	Kwiecien,	3+0 z, zk	-	3	-
Signal Processing		Richter				
Advanced Optical Laboratory	12PPRO	Jančárek	0+4 kz	-	6	-
Geometrical Optics	12GOP	Dvořák	-	2+0 kz	-	2
Optional courses:						
Advanced Laser Spectroscopy	12PLS	Michl	2+0 zk	-	2	-
Gas and X-ray Lasers	12RGL	Jančárek	-	2+0 kz	-	2
Advanced Laser Technique	12PPLT	Kubeček,	0+4 kz	-	6	-
Laboratory		Němec				
Integrated Optics	12INTO	Čtyroký	2+0 z, zk	-	2	-
Optical Sensors	12OSE	Homola	-	2+0 zk	-	2
X-ray Photonics	12RFO	Pína	2 zk	-	2	-
Ultra-short Pulse Generation	12UKP	Jelínek, Kubeček	2+0 zk	-	2	-
Fiber Lasers and Amplifiers	12VLS	Peterka	2+0 zk	-	3	_
Computer Simulation of	11SIKL	Kalvoda, Sedlák	2+2 z, zk	-	4	-
Condensed Matter			,		-	
Physics of Surfaces and	11FPOR	Kalvoda	2+0 zk	-	2	-
Interfaces					_	
SEM and Methods of	11SEM	Kopeček	2+0 zk	-	2	_
Microbeam Analysis		r			_	
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	_

(1) Grading in 12PLS possible after grading in 12OSP.

# **Plasma Physics and Thermonuclear Fusion**

					1st	: year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Plasma Theory 1, 2	02TPLA12	Kulhánek, Mlynář	2+2 z, zk	3+1 z, zk	5	5
Plasma Diagnostics	02DPLA	Řezáč, Svoboda	-	2+1 z, zk	-	3
Computational Physics 1	12PFTF1	Klimo, Kuchařík	-	1+1 z, zk	-	2
Technology of Thermonuclear Facilities	02TTJZ	Entler	-	3+0 zk	-	3
Inertial Fusion Physics	12FIF	Klimo, Limpouch	3+1 z, zk	-	4	-
Physics of Tokamaks	02FT	Mlynář, Břeň	3+1 z, zk	-	4	-
Atomic and Molecular Physics	02AMF	Břeň	2+2 z, zk	-	4	-
Materials Science	14NMA	Čech, Haušild	2+1 kz	-	3	-
Materials Science for Reactors	14NMR	Haušild	-	2+0 zk	-	2
Laboratory Work in Plasma Physics 1, 2	02PRPL12	Brotánková, Svoboda	0+2 z	0+2 kz	2	2
Research Project 1, 2	02VUTF12	Mlynář	0+6 z	0+8 kz	6	8
Optional courses:						
Topics in Magnetic Confinement Fusion	02PMCF	Mlynář	-	0+2 kz	-	2
Inertial Confinement Fusion Superconductivity and Low Temperature	12PICF 11SUPR	Klír, Limpouch Janů, Ledinský	- 4+0 zk	2+0 kz	- 4	2 -
Low Temperature Plasmas and Discharges	12NIPL	Nejdl	4+0 z, zk	-	4	-
Differential Equations on Computer	12DRP	Liska	2+2 z, zk	-	5	-
Computer Control of Experiment	12POEX	Čech, Vyhlídal	-	2+0 z	-	2
Optical Spectroscopy	12OSP	Michl	_	2+0 kz	_	2
Nuclear Technology Devices	16ZJT	Augsten, Čechák	2+0 zk	-	2	-
Winter (Summer) School of Plasma Physics and Fusion Physics 1, 2 <sup>(1)</sup>	02ZLSTF12	Svoboda	1 týden z	1 týden z	1	1
Computer Modelling of Plasma	02PMPL	Plašil	-	2+1 z, zk	-	3

(1) The course is restricted for students of this program only.

# Plasma Physics and Thermonuclear Fusion

					2nd	year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Computational Physics 2	12PFTF2	Klimo, Kuchařík	2+0 z, zk	-	2	-
Seminar FPTF 1, 2	02STFU12	Čeřovský, Mlynář	0+2 z	0+2 z	2	2
ITER and the Accompanying Programme	02ITERA	Mlynář	-	2+0 zk	-	2
Pinches	02PINCE	Klír, Limpouch	2+0 zk	-	2	-
Thermonuclear Fusion and Society	02TFS	Svoboda	-	2+0 z	-	2
Master Thesis 1, 2	02DPTF12	Mlynář	0+10 z	0+20 z	10	20
<b>Optional courses:</b>						
Mathematical Modelling of Non-linear Systems	01MMNS	Beneš	1+1 zk	-	3	-
Laser Plasma as Source of Radiation and Particles	12LPZ	Nejdl	2+0 zk	-	2	-
Computer Simulations in Physics of Many Particles 1, 2	12SFMC12	Kotrla, Předota	3+1 z, zk	2+0 zk	4	2
Neutron Dosimetry	16DNEU	Ploc	2+0 zk	-	2	-
Introduction to Environment	16ZIVO	Čechák, Thinová	2+0 kz	-	2	-
Introduction to Management	12UM	Malát	2+0 zk	-	2	-
Radiation Effects in Matter	16REL	Pilařová	2+0 zk	-	2	-
Astrophysics	12ASF	Kulhánek	-	2+2 zk	-	4
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-

# Solid State Engineering

					<b>1</b> st	t yea
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Solid State Theory 1	11TPL1	Hamrle, Kalvoda	4+0 zk	-	6	-
Physics of Metals	11FKOV	Seiner	2+0 zk	-	2	-
Semiconductor Physics	11POLO	Potůček	4+0 zk	-	4	-
Seminar and Excursions 1	11SMEX1	Drahokoupil, Kolenko, Zajac	2+2 z	-	4	-
Research Project 1	11VUIP1	Kalvoda	0+6 z	-	6	-
Solid State Theory 2	11TPL2	Hamrle, Kalvoda	-	2+0 zk	-	3
Seminar in Solid State Theory	11STPL	Sedlák, Seiner, Repček	-	0+2 kz	-	2
Physics of Dielectrics	11FDEL	Bryknar, Mihóková	-	2+0 zk	-	2
Physics of Magnetic Materials	11FMGL	Hamrle, Zajac	-	2+0 zk	-	2
Seminar and Excursions 2	11SMEX2	Drahokoupil, Kolenko, Zajac	-	2+2 z	-	4
Research Project 2	11VUIP2	Kalvoda	-	0+8 kz	-	8
Required optional courses <sup>(1)</sup>		~				
Practical Exercises from Solid State Structure Analysis	11PSPL	Čapek, Kučeráková	0+4 kz	-	4	-
Practical Training in Electronics	11EP	Jiroušek	0+4 kz	-	4	-
Laboratory Trainings in Solid State Physics	11PPOL	Levinský	-	0+4 kz	-	4
<b>Optional courses:</b>						
Real Time Software	11RTSW	Dráb, Jiroušek	-	2+0 z	-	2
Superconductivity and Low Temperature	11SUPR	Janů, Ledinský	4+0 zk	-	4	-
Chemical Aspects of Solids	11CHA	Knížek	2+0 zk	-	2	-
Metallic Oxides	11KO	Hejtmánek	-	2+0 zk	-	2
Physics of Solid State Phase Transitions	11FPPL	Hlinka	-	2+0 zk	-	2
Neutron Diffractometry	11AND	Kučeráková, Vratislav	2+0 zk	-	2	-
Diffraction Methods of Structural Biology	11DMSX	Dohnálek	-	2+1 z, zk	-	3
Quantum Optics	12KOP	Richter	-	3+1 z, zk	-	5
Molecular Nanosystems	11MONA	Kratochvílová	2+0 zk	-	2	-
Optical Spectroscopy of Inorganic Solids	110SAL	Potůček	-	2+0 zk	-	2
Selected Topics in Structure of Condensed Matter	11VPSX	Drahokoupil	-	1+1 z, zk	-	2
Nano-Materials - Preparation and Properties	11NAMA	Kratochvílová	-	2+0 zk	-	2
Resonance Spectroscopy of Solid State	11RSPL	Buryi	2+0 zk	-	2	-

(1) At least one course must be enrolled.

# Solid State Engineering

### 2nd year

						year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Computer Simulation of Condensed Matter	11SIKL	Kalvoda, Sedlák, Drahokoupil	2+2 z, zk	-	4	-
Optical Properties of Solids	11OPTX	Bryknar, Dragounová- Aubrechtová	2+0 zk	-	2	-
Physics of Surfaces and Interfaces	11FPOR	Kalvoda	2+0 zk	-	2	-
Intrinsic Dynamics of Materials	11VDM	Seiner	2+0 zk	-	2	-
Seminar and Excursions 3	11SMEX3	Drahokoupil, Kolenko, Zajac	2+2 z	-	4	-
Master Thesis 1	11DPIP1	Kalvoda	0+10 z	-	10	-
Seminar and Excursions 4	11SMEX4	Drahokoupil, Kolenko, Zajac	-	2+2 z	-	4
Master Thesis 2	11DPIP2	Kalvoda	-	0+20 z	-	20
Optional courses:						
Theory and Construction of Photovoltaic Cells	11PCPC	Pfleger	2+0 zk	-	2	-
Diffraction Analysis of Mechanical Stress	11DAN	Ganev, Kraus	2+0 zk	-	2	-
Neutronography in Material Research	11NMV	Kučeráková, Vratislav	-	2+0 zk	-	2
Smart Materials and Their Applications	11SMAM	Potůček, Sedlák	2+0 zk	-	2	-
Principles and Applications of Optical Sensors	11PAO	Aubrecht	2+0 zk	-	2	-
Magnetic Materials	11MAM	Heczko	2+0 zk	-	2	-
Laboratory in Macromolecular Crystallography 1, 2	11PMK12	Koval	0+4 kz	0+4 kz	4	4
SEM and Methods of Microbeam Analysis	11SEM	Kopeček	2+0 zk	-	2	-
Practical Aspects of Point Defects Study	11PASD	Buryi	2+0 zk	-	2	-
Physics of Detection and Detectors of Optical Radiation	12FDD	Pína	2+0 zk	-	2	-
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-

#### **Nuclear and Particle Physics**

code lecturer Course win. sem. sum. sem. cr cr Compulsory courses: Jizba, Štefaňák, Quantum Field Theory 1, 2 02KTPA12 4+2 z, zk 4+2 z, zk 8 8 Zatloukal Modern Detectors 02MTD Adam 2+0 zk 2 \_ Statistical Data Analysis 1, 2 02SZD12 Myška 2+2 z, zk 2+2 z, zk 4 4 Seminar 1, 2 Bielčík 0+3 z 0+3 z 3 3 02SE12 8 Research Project 1, 2 02VUJC12 Bielčík 0+6 z 0+8 kz 6 Detector Systems and Data 02SDSD Broz 2+0 zk 2 Acquisition Required optional courses type A<sup>(1)</sup> Extreme States of Matter<sup>(2)</sup> 02EXSH Bielčík, 2+0 zk 2 \_ Šumbera Physics of Ultrarelativistic 02FUJS Šafařík 2+0 zk 2 \_ Nuclear Collisions<sup>(2)</sup> Accelerators 1,  $2^{(3)}$ 2 02UC12 Krůs 2+0 zk 2+0 zk 2 General Theory of Relativity (4) Tomášik 4 02GTR 2+2 z, zk **Optional courses:** 1 týden z Workshop 2 02VS2 Bielčík 1 Special Practicum 1, 2 02SPRA12 Čepila 0+4 kz 0+4 kz6 6 Seminar on Quark-Gluon 02ROZ34 Bielčík, 2+0 z 2+0 z 2 2 Plasma 3, 4 Bielčíková, Tomášik Physics of Atomic Nuclei Adam, Veselý 02FAJ 4+0 zk 4 \_ Topics in Theory of Probability 02PRF Šumbera 2+0 z 2 \_ for Physists Astroparticle Physics 1, 2 2+0 zk 2 2 02ACF12 Vícha 2+0 zk Monte Carlo Method Jarý, Virius 2+2 z, zk 18MEMC 4 -Selected Topics on Relativistic 02VPJRS Karpenko, 2+1 z, zk 3 Nucleus-Nucleus Collisions Trzeciak **Object Oriented Programming** 1800P Virius 0+2 z 2 Advanced C++ 18PCP Virius 2+2 z, zk 4 -

Hakl, Holeňa

(1) At least one of the groups E, I or T must be enrolled.

01NEUR1

(2) Courses Experimental (E)

Neural Networks and their

(3) Courses Instrumental (I)

(4) Courses Theoretical (T)

Application

#### 1st year

2

2+0 zk

# Nuclear and Particle Physics

2nd year

						yca
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Fundamentals of Electroweak Theory	02ZELW	Bielčíková, Tomášik	3+2 z, zk	-	6	-
Seminar 3, 4	02SE34	Bielčík	0+3 z	0+3 z	3	3
Master Thesis 1, 2	02DPJC12	Bielčík	0+10 z	0+20 z	10	20
Quantum Chromodynamics	02ZQCD	Bielčíková, Tomášik	-	3+2 z, zk	-	6
Optional courses:						
Workshop 3	02VS3	Bielčík	1 týden z	-	1	-
Seminar on Quark-Gluon	02ROZ56	Bielčík,	2+0 z	2+0 z	2	2
Plasma 5, 6		Bielčíková, Tomášik				
Materials in Experimental	02MAT	Škoda	2+0 zk	-	2	-
Nuclear Physics						
Nuclear Spectroscopy	02JSP	Wagner	-	2+2 z, zk	-	5
Physics behind Standfard Model	02BSM	Hubáček	2+0 z	-	2	-
Computer Control of Experiments	17PRE	Kropík	2+1 z, zk	-	3	-
Matrix Lie Group	02REP	Hrivnák	2+0 z	_	2	_
Representations	021121				-	
Applied Quantum	02AQCD	Nemčík	-	2+0 zk	_	2
Chromodynamics at High	0-11202			2.0 21		-
Energies						
Particle plasma accelerators	02LPA	Krůs	-	2+0 zk	_	2
Quantum Many-Body	02KMP	Veselý	2+0 zk	-	2	-
Problem in the Theory of		J	-			
Atomic Nuclei						
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-

# **Nuclear Engineering**

### **Specialization Nuclear Reactors**

Specialization Nuclear Ke	actors				151	year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Quantum Physics	02KFM	Jizba	2+1 z, zk	-	3	-
Nuclear Safety	17JABE	Frýbortová, Sklenka	4+0 zk	-	5	-
Research Project 1, 2	16VUJI12	Trojek	0+6 z	0+8 kz	6	8
Advanced Experimental	17PENF	Huml	-	1+3 kz	-	4
Neutron Physics Nuclear Reactor Physics	17FARE	Fejt, Frýbort, Frýbortová	2+2 z, zk	-	4	-
Experimental Reactor Physics	17ERF	Rataj	1+3 kz	-	4	-
Thermohydraulics of Nuclear Reactors	17THYR	Kobylka	-	3+1 z, zk	-	4
Reactor Kinetics and Dynamics	17KID	Huml	-	2+2 z, zk	-	4
Core Physics and Fuel Management	17PRF	Frýbortová, Sklenka	-	2+1 z, zk	-	3
Required optional courses gruppe	e 1 <sup>(6)</sup>					
Nuclear Research Installations	17VYRE	Sklenka	2+2 zk	-	4	-
Stochastic Methods in Reactor Physics	17SMRF	Huml	2+2 kz	-	4	-
Deterministic Methods in Reactor Physics <sup>(1)</sup>	17DERF	Fejt, Frýbort	-	2+2 kz	-	4
Neutron Activation Analysis <sup>(2)</sup>	17NAA	Štefánik	-	2+2 kz	-	4
Required optional courses gruppe	<u>, 2 (7)</u>					
Gamma-ray Spectroscopy	17SPEK	Štefánik	2+2 kz	-	4	-
Materials Science	14NMA	Čech, Haušild	2+1 kz	-	3	-
Materials Science for Reactors (3)	14NMR	Haušild	-	2+0 zk	-	2
Chemistry Programme of Nuclear Power Plants	15PCJE	Drtinová	-	3+0 z, zk	-	3
Optional courses:						
Digital Safety Systems of Nuclear Reactors	17CIBS	Kropík	2+0 z, zk	-	2	-
Economics of Nuclear Power Plants <sup>(4)</sup>	17EK	Starý	2+0 zk	-	2	-
Informatics for Modern Physicists <sup>(5)</sup>	17IMF	Havlůj	0+3 kz	-	3	-
Nuclear Fuel Cycle	17PALX	Losa, Sklenka, Starý	2+0 zk	-	2	-
Nuclear legislation in practice	17ALEP	Drábová	-	2+0 kz	-	2
Design and Equipment of Nuclear Power Plants	17KOJX	Rataj, Zácha	-	3+0 zk	-	3

17TYPR

Team project

Frýbort

2+2 kz

-

4

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#### 1st year

- To be subsribed if graded in 17FARE.
   To be subsribed if graded in 17SPEK.
   To be subsribed if graded in 14NMA
   The course can be enrolled only if 17ZEH is not passed.
   The course opens for at least 3 students. The enrollment must be performed at leats 3 workdays prior the semester.
   At least two course must be enrolled.
   At least one course must be enrolled.

# **Nuclear Engineering**

#### **Specialization Nuclear Reactors**

Specialization Nuclear Ke	actors				211U	year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Metrology of Ionizing Radiation	16MEIZ	Novotný P., Trojek	2+1 z, zk	-	4	-
Applications of lonizing Radiation 1	16APIZ1	Čechák, Trojek	3+0 zk	-	3	-
Master Thesis 1, 2	16DPJI12	Trojek	0+10 z	0+20 z	10	20
Applications of lonizing Radiation 2	17APIZ2	Miglierini, Štefánik	-	2+1 z, zk	-	3
Thermomechanics of Nuclear Fuels	17TERP	Ševeček	2+2 z, zk	-	4	-
Intership in Nuclear Power Plant New Nuclear Sources	17PAJE 17NJZ	Kropík Bílý	1 týden z 3+0 zk	-	2 3	-
Required optional courses gruppe	e 1 <sup>(5)</sup>					
Safety Analyses of Nuclear Installations	17BAJZ	Fejt, Frýbortová	2+2 kz	-	4	-
Thermohydraulic Design of Nuclear Reactors <sup>(1)</sup>	17THAR	Kobylka	2+2 zk	-	4	-
Thermomechanical Design of Nuclear Fuels <sup>(2)</sup>	17TNAP	Ševeček	-	2+2 kz	-	4
Accidents of Nuclear Installations <sup>(3)</sup>	17HAV	Fejt, Frýbort, Rýdl	-	2+2 kz	-	4
Required optional courses gruppe	2 (6)					
Spent Nuclear Fuel and Radioactive Wastes	17VRAO	Losa	3+1 zk	-	4	-
Critical Experiment <sup>(4)</sup>	17KEX	Huml, Rataj	1+3 kz	-	4	-
Advanced Experimental Reactor Physics <sup>(4)</sup>	17PERF	Huml, Rataj	-	1+3 kz	-	4
Optional courses:						
Simulation of NPP Operational States	17SIPS	Kobylka	-	0+3 kz	-	3
Radiation Protection of Nuclear Facilities	17ROJ	Starý	-	2+0 zk	-	2
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-

To be subsribed if graded in 17THYR.
 To be subsribed if graded in 17TERP.
 To be subsribed if graded in 17JABE.
 To be subsribed if graded in 17ERF.

(5) At least two course must be enrolled.

(6) At least one course must be enrolled.

2nd year

# **Physical Electronics**

# Specialization Laser Physics and Technology

1st year

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Electrodynamics 1, 2	12ELDY12	Richter, Čtyroký	2+0 z, zk	4+0 z, zk	3	5
Computational Physics 1	12PF1	Klimo, Kuchařík	2+0 zk	-	2	-
Research Project 1, 2	12VUFL12	Šiňor	0+6 z	0+8 kz	6	8
Optical Physics 1	12FOPT1	Richter, Kwiecien	3+0 z, zk	-	3	-
Quantum Electronics	12KVEN	Richter	3+1 z, zk	-	5	-
Open Resonators	12OREZ	Kubeček	2+1 z, zk	-	4	-
Nonlinear Optics	12NOP	Richter	-	3+1 z, zk	-	4
Laser Physics	12FLA	Šulc	-	4+0 z, zk	-	4
Solid-state, Diode and Dye lasers	12PDBL	Jelínková, Kubeček	-	2+0 z, zk	-	2
Computer Control of Experiment	12POEX	Čech, Vyhlídal	-	2+0 z	-	2
Optional courses:						
Statistical Optics	12SOP	Richter	2+0 z, zk	-	2	-
Geometrical Optics	12GOP	Dvořák	-	2+0 kz	-	2 2
Optical Spectroscopy	12OSP	Michl	-	2+0 kz	-	2
Quantum Optics	12KOP	Richter	-	3+1 z, zk	-	5
Physics of Detection and Detectors of Optical Radiation	12FDD	Pína	2+0 zk	-	2	-
X-ray Photonics	12RFO	Pína	2 zk	-	2	-
Electronics 3	12EL3	Pavel	2+0 zk	-	2	-
Advanced Practicum in Electronics 1, 2	12EP12	Pavel	0+2 kz	0+2 kz	3	3

(1) Enrollment of 12EP12 possible while 12EL3 is enrolled or passed.

# **Physical Electronics**

# Specialization Laser Physics and Technology

2nd y	ear
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Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Solid State Physics	11FYPL	Kalvoda	3+1 z, zk	-	4	-
Diploma Seminar 1, 2	12DSFE12	Jelínková	0+2 z	0+2 z	2	2
Master Thesis 1, 2	12DPFE12	Jelínková	0+10 z	0+20 z	10	20
Ultra-short Pulse Generation	12UKP	Jelínek, Kubeček	2+0 zk	-	2	-
Advanced Laser Technique Laboratory	12PPLT	Kubeček, Němec	0+4 kz	-	6	-
Gas and X-ray Lasers	12RGL	Jančárek	-	2+0 kz	-	2
<b>Optional courses:</b>						
Electronics for Lasers	12ELA	Pavel	2+0 zk	-	2	-
Advanced Laser Spectroscopy	12PLS	Michl	2+0 zk	-	2	-
Fourier Optics and Optical Signal Processing	12OZS	Kwiecien, Richter	3+0 z, zk	-	3	-
Laser in Medicine Practice	12PLM	Jelínková, Němec	-	4 kz	-	6
Advanced Optical Laboratory	12PPRO	Jančárek	0+4 kz	-	6	-
?PŘEKLAD?	12LPST	Jančárek,	-	2+2 zk	-	4
Laser, Plasma and Bundle		Jelínková				
technologies						
Fiber Lasers and Amplifiers	12VLS	Peterka	2+0 zk	-	3	-
Measurements Methods in	12MMEO	Pína	-	2+0 zk	-	2
Electronics and Optics						
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-

# **Mathematical Physics**

### 1st year

						' y cai
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Geometric Methods in Physics 2	02GMF2	Šnobl, Vysoký	-	2+2 z, zk	-	5
Finite Groups and Representations	02GR	Chadzitaskos, Motlochová	2+1 z, zk	-	3	-
Quantum Physics	02KFA	Jex, Potoček	-	4+2 z, zk	-	6
Quantum Field Theory 1, 2	02KTPA12	Jizba, Štefaňák, Zatloukal	4+2 z, zk	4+2 z, zk	8	8
Lie Algebras and Lie Groups	02LAG	Šnobl	4+2 z, zk	-	7	-
Research Project 1, 2	02VUMF12	Šnobl, Štefaňák	0+6 z	0+8 kz	6	8
Winter School of Mathematical Physics <sup>(1)</sup>	02ZS	Hrivnák	1 týden z	-	1	-
Optional courses:						
Quantum Information and Communication	02QIC	Gábris, Štefaňák	3+1 z, zk	-	4	-
Quantum Programming	02QPRG	Gábris, Yalcinkaya	-	1+1 z	-	2
Functional Analysis 3	01FAN3	Šťovíček	2+2 z, zk	-	5	-
Theory of Random Processes	01NAH	Vybíral	3+0 zk	-	3	-
Variational methods	01VAM	Beneš	1+1 zk	-	3	-
Advanced Topics of Quantum	02PPKT	Exner	-	2+0 zk	-	2
Theory						
Graph Theory	01TG	Ambrož, Pelantová	4+0 zk	-	5	-
Solvable Models of Mathematical Physics <sup>(2)</sup>	02RMMF	Hlavatý	-	2+0 z	-	2
Introduction to Strings 1, 2 <sup>(2)</sup>	02UST12	Hlavatý	2+1 z	2+1 z	3	3
Quantum Optics 1, 2	0265112 02KO12	Jex, Potoček	2+12 2+2 z, zk	2+1 Z 2+2 z, zk	4	4
Open Quantum Systems	020KS	Novotný		2+2 z, zk 2+0 z	-	2

For students of this field only.
 These courses alternate with each other. In the academic year 2022/2023 the course 02UST12 takes place.

# **Mathematical Physics**

					2nd	year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Algebraic Topology	02ALT	Vysoký	2+2 z, zk	-	4	-
Master Thesis 1, 2	02DPMF12	Šnobl, Štefaňák	0+10 z	0+20 z	10	20
Diploma Seminar	02DSMF	Hrivnák	-	0+2 z	-	1
Selected Topics in Statistical Physics and Thermodynamics	02VPSFA	Jex, Novotný	4+2 z, zk	-	7	-
Optional courses:						
Relativistic Physics 1, 2	02REL12	Bičák, Semerák	4+2 z, zk	4+2 z, zk	6	6
Quantum Information and Communication	02QIC	Gábris, Štefaňák	3+1 z, zk	-	4	-
Integrability and beyond	02INB	Šnobl, Marchesiello	-	2+0 z	-	2
Quantum Groups 1	01KVGR1	Burdík	2+0 z	_	2	-
Mathematical Modelling of	01MMNS	Beneš	1+1 zk	-	3	-
Non-linear Systems						
Quantum Circle 1, 2	02KVK12	Exner	0+2 z	0+2 z	2	2
Solvable Models of	02RMMF	Hlavatý	-	2+0 z	-	2
Mathematical Physics <sup>(1)</sup>						
Introduction to Strings 1, 2 <sup>(1)</sup>	02UST12	Hlavatý	2+1 z	2+1 z	3	3
Gemoetrical Aspects of Spectral	01SPEC	Krejčiřík	-	2+0 zk	-	2
Theory						
Coxeter Groups	02COX	Hrivnák	2+0 z	-	2	-
Asymptotical Methods	01ASY	Mikyška	2+1 z, zk	-	3	-
Symmetry Groups of Quantum	02GSKS	Tolar	2+0 zk	-	2	-
Systems						
Seminar in Quantum Field	02SKTP	Jizba	-	2+1 z	-	3
Theory						
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-

(1) These courses alternate according to regulations of the department. In the academic year 2022/2023 the course 02UST12 takes place.

# **Physical Electronics**

#### **Specialization Computational Physics**

Specialization Computati	onai r nysic	•			Ist year	
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Electrodynamics 1, 2	12ELDY12	Richter, Čtyroký	2+0 z, zk	4+0 z, zk	3	5
Computational Physics 1	12PF1	Klimo, Kuchařík	2+0 zk	-	2	-
Research Project 1, 2	12VUFL12	Šiňor	0+6 z	0+8 kz	6	8
Differential Equations on Computer	12DRP	Liska	2+2 z, zk	-	5	-
Parallel Algorithms and Architectures	01PAA	Oberhuber	-	2+1 kz	-	4
Inertial Fusion Physics	12FIF	Klimo, Limpouch	3+1 z, zk	-	4	-
Computational Physics 2	12PF2	Klimo, Kuchařík	-	1+1 z, zk	-	2
Finite Element Method	01MKP	Beneš	-	1+1 zk	-	3
Fundamentals of Laser-Plasma Physics	12ZFLP	Klimo, Pšikal	-	2+0 zk	-	2
Digital Image Processing	01DIZO	Flusser, Zitová	-	2+2 zk	-	4
<b>Optional courses:</b>						
Object Oriented Programming	1800P	Virius	0+2 z	-	2	-
Computer Simulations in Physics of Many Particles 1, 2	12SFMC12	Kotrla, Předota	3+1 z, zk	2+0 zk	4	2
Quantum Electronics	12KVEN	Richter	3+1 z, zk	-	5	-
Quantum Optics	12KOP	Richter	-	3+1 z, zk	-	5
Inertial Confinement Fusion	12PICF	Klír, Limpouch	-	2+0 kz	-	2
Variational methods	01VAM	Beneš	1+1 zk	-	3	-
Introduction to Mainframe	01UMF	Oberhuber	1+1 z	-	2	-
Mathematical Methods in Fluid Dynamics	01MMDY	Strachota	2+0 zk	-	2	-
Numerical Methods in Fluid Dynamics	01NMDT	Strachota	-	2+0 zk	-	2
Introduction to Computer Security 2	01ZPB2	Vokáč	1+1 z	-	2	-
Graph Theory	01TG	Ambrož, Pelantová	4+0 zk	-	5	-
Quantum Information and Communication	02QIC	Gábris, Štefaňák	3+1 z, zk	-	4	-

1st year

# **Physical Electronics**

# **Specialization Computational Physics**

Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Solid State Physics	11FYPL	Kalvoda	3+1 z, zk	-	4	-
Diploma Seminar 1, 2	12DSFE12	Jelínková	0+2 z	0+2 z	2	2
Master Thesis 1, 2	12DPFE12	Jelínková	0+10 z	0+20 z	10	20
Atomic Physics	12AF	Šiňor	4+0 z, zk	-	4	-
Robust Numerical Algorithms	12RNA	Váchal	1+1 z	-	2	-
Optional courses:						
Monte Carlo Method	18MEMC	Jarý, Virius	2+2 z, zk	-	4	-
Mathematical Modelling of	01MMNS	Beneš	1+1 zk	-	3	-
Non-linear Systems						
Astrophysics	12ASF	Kulhánek	-	2+2 zk	-	4
X-ray Photonics	12RFO	Pína	2 zk	-	2	-
Mathematical Logic	01MAL	Cintula	2+1 z, zk	-	4	-
Laser Plasma as Source of	12LPZ	Nejdl	2+0 zk	-	2	-
Radiation and Particles						
Image Processing and Pattern	01ROZP2	Flusser	2+1 zk	-	4	-
Recognition 2						
Machine Learning 1	01SU1	Flusser	2+1 zk	-	3	-
Nonlinear Optics	12NOP	Richter	-	3+1 z, zk	-	4
Neural Networks and their	01NEUR1	Hakl, Holeňa	-	2+0 zk	-	2
Application						
Start-up Project	01SUP	Rubeš	2+0 kz	-	2	-

2nd year

# **Quantum Technologies**

					10	t year
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Quantum Information and	02QIC	Gábris, Štefaňák	3+1 z, zk	-	4	-
Communication						
Quantum Optics 1, 2	02KO12	Jex, Potoček	2+2 z, zk	2+2 z, zk	4	4
Quantum Field Theory 1, 2	02KTPA12	Jizba, Štefaňák, Zatloukal	4+2 z, zk	4+2 z, zk	8	8
Quantum Generators of Optical Radiation 1	12KGOZ1	Jelínek, Jelínková, Němec	2+0 zk	-	2	-
Quantum Generators of Optical Radiation 2	12KGOZ2	Šulc	-	2+2 z, zk	-	4
Theory of Solid State 1, 2	11TPLQ12	Hamrle, Seiner	2+2 z, zk	2+2 z, zk	4	4
Research Project 1, 2	00VUQT12	Sedlák, Štefaňák, Šulc	0+6 z	0+8 kz	6	8
Optional courses:						
Information Theory	01TIN	Hobza	2+0 zk	_	2	_
Graph Theory	01TG	Ambrož, Pelantová	4+0 zk	-	5	-
Quantum Programming	02QPRG	Gábris, Yalcinkaya	-	1+1 z	-	2
Open Quantum Systems	02OKS	Novotný	-	2+0 z	-	2
Matrix Lie Group	02REP	Hrivnák	2+0 z	-	2	-
Representations						
Statistical Data Analysis 1, 2	02SZD12	Myška	2+2 z, zk	2+2 z, zk	4	4
Accelerators 1, 2	02UC12	Krůs	2+0 zk	2+0 zk	2	2
Advanced C++	18PCP	Virius	-	2+2 z, zk	-	4
Object Oriented Programming	1800P	Virius	0+2 z	-	2	-
Monte Carlo Method	18MEMC	Jarý, Virius	2+2 z, zk	-	4	-
Superconductivity and Low	11SUPR	Janů, Ledinský	4+0 zk	-	4	-
Temperature		-				
Molecular Nanosystems	11MONA	Kratochvílová	2+0 zk	-	2	-
Nano-Materials - Preparation and Properties	11NAMA	Kratochvílová	-	2+0 zk	-	2
Statistical Optics	12SOP	Richter	2+0 z, zk	-	2	-
Nonlinear Optics	12NOP	Richter	-	3+1 z, zk	-	4

#### 1st year

# Quantum Technologies

2nd year

						ycui
Course	code	lecturer	win. sem.	sum. sem.	cr	cr
Compulsory courses:						
Quantum Field Theory 3 Diploma Thesis 1, 2	02KTPA3 00DPQT12	Jizba, Zatloukal Sedlák, Štefaňák, Šulc	4+2 z, zk 0+10 z	- 0+20 z	8 10	-20
<b>Optional courses:</b>						
Selected Topics in Statistical Physics and Thermodynamics	02VPSFA	Jex, Novotný	4+2 z, zk	-	7	-
Seminar in Quantum Field Theory	02SKTP	Jizba	-	2+1 z	-	3
Quantum Circle 1, 2	02KVK12	Exner	0+2 z	0+2 z	2	2
Quantum Chemistry	02KCH	Jex M.	2+1 z, zk	-	3	-
Physics of Detection and	12FDD	Pína	2+0 zk	-	2	-
Detectors of Optical Radiation						
Open Resonators	12OREZ	Kubeček	2+1 z, zk	-	4	-
X-ray Photonics	12RFO	Pína	2 zk	-	2	-
Ultra-short Pulse Generation	12UKP	Jelínek, Kubeček	2+0 zk	-	2	-
Selected Chapters of Modern	12MODO	Kwiecien	2+0 z	-	2	-
Optics						
Nanophysics	12NF	Šiňor, Richter	1+1 zk	-	2	-
Nonlinear Optics	12NOP	Richter	-	3+1 z, zk	-	4
Quantum Chromodynamics	02ZQCD	Bielčíková, Tomášik	-	3+2 z, zk	-	6
Fundamentals of Electroweak Theory	02ZELW	Bielčíková, Tomášik	3+2 z, zk	-	6	-
Computer Simulation of Condensed Matter	11SIKL	Kalvoda, Sedlák	2+2 z, zk	-	4	-
Physics of Surfaces and Interfaces	11FPOR	Kalvoda	2+0 zk	-	2	-
Optical Properties of Solids	11OPTX	Bryknar, Potůček	2+0 zk	-	2	-
Start-up Project	01SUP	Rubeš	2+0 kz	_	2	-