# University of Žilina

**Faculty of Electrical Engineering and Information Technology** 

# GUIDE TO DOCTORAL DEGREE STUDY

STUDY PROGRAMME: Electrotechnologies and Materials FIELD OF STUDY: Electrical and Electronics Engineering

CHAIRPERSON OF THE WORKING GROUP: prof. Ing. Dušan Pudiš, Phd. GUARANTOR OF THE STUDY PROGRAMME: prof. Ing. Dušan Pudiš, Phd.

ŽILINA, 2022

# 1. DETAILS ON THE STUDY PROGRAMME

,	
Name of the study programme:	Electrotechnologies and Materials
Name of the field of study:	Electrical and Electronics Engineering
Degree of higher education:	Third (doctoral degree study programme)
Form of study:	full-time/part-time

#### 1.1 Characteristics of the Study Programme

**Requirements for Applicants for Study:** The basic condition for admission to the doctoral degree study (study programme of the third degree) is the full completion of the second degree of higher education in the cybernetics, electrical engineering, or computer science fields of study. Other conditions of admission are stated in the document Principles and rules of the admission procedure for studying at the Faculty of Electrical Engineering and Information Technology (available at: https://feit.uniza.sk/en/doctoral-studies/)

# 1.1.1 Graduate Profile

A graduate of doctoral studies in the field of study Electrotechnologies and Materials (Electrical Technologies and materials) knows scientific methods of evaluating material structures and systems from the point of view of technology processing, structure, service life, reliability, interoperation and output diagnostics and controls, research with the most modern types of materials, work in top-quality laboratories, as well as from the point of view of determining the basic physical properties of the substrate materials and final structures. The comprehensive knowledge obtained in this way will enable the graduate to use it in a wide range of production technologies in electronics and photonics, as in their design, as well as in the organization and optimization of individual technological procedures. The graduate will receive the ability to predict changes in the properties of materials in various conditions of use, as well as from the point of view of the use of various technological procedures to produce electrotechnical elements, structures, systems, and equipment.

The study program of the third degree of Electrotechnologies and Materials leads students to be able to master the scientific methods of evaluating material structures and systems from the point of view processing, structure, lifetime, reliability, interoperation and output technologies, diagnostics, and control, as well as from the point of view of determining basic physical properties substrate materials and final structures. The comprehensive knowledge obtain ed in this way will enable their use in a wide range of production technologies in electronics and photonics, as in their design, as well as in the organization and optimization of individual technological procedures. Materials are the basis of all devices and systems and their development and proper diagnostics modern research. In addition to the mentioned theoretical knowledge, a graduate of the third-degree university studies in the field of Electrotechnology and Materials will receive these supplementary knowledge, abilities, and skills:

He/she knows not only the principles but also the basic properties of materials for modern electronics, optics, photonics and the field of electrotechnology. He/she has deep knowledge of geometric optics, electronics and technologies and can apply them for photonic elements and systems on a chip and on an optical fiber. The graduate can design, modify, and diagnose laser devices and components for telecommunications, medicine, and measurement. It uses and improves the quality and design of fiber optic technology. He/she knows how to introduce new optical or photonic prototypes and devices in various fields of technology. He/she optimizes optical designs by performing design/analysis with extensive use of lighting tools and empirical data as needed. He/she has knowledge of electro-optical and sensory systems. He knows how to use a wide range of ultrasonic and dielectric methods and techniques, under the influence of electric, optical and magnetic fields, when investigating semiconductor structures, polymers, dielectric and insulating materials, ionic glasses or magnetic liquids. It can analyse the measured ultrasonic, dielectric-frequency and conductivity spectra of

electrotechnical materials depending on external parameters and fields. He/she can work with devices and materials used in basic and applied research according to the focus of the study program. The graduate has experience in the use of hi-tech laboratory equipment for surface and material analysis, such as an electron microscope, the technique of vaporization, sputtering of thin layers, and an atomic force microscope. He /she can formulate engineering-physical-technological problems and bring their solutions to practical realizations.

The study of a doctoral degree study programme (hereinafter referred to as "doctoral degree study") is governed by the provisions stipulated in the Directive No. 110 – Study Regulations for the Third Degree of the University Study at the University of Žilina https://uniza.sk/images/pdf/kvalita/EN/smernica-UNIZA-c-110-en.pdf and the Directive No. 216 -Assurance of the Doctoral Degree Studies at the Quality University of Žilina https://uniza.sk/images/pdf/kvalita/EN/smernica-UNIZA-c-216-en.pdf and/or the Directive No. 198 -Support for Applicants for Study and Students with Specific Needs at the University of Žilina Smernicou č. 198 Podpora uchádzačov o štúdium a študentov so špecifickými potrebami na Žilinskej univerzite v  $\dot{Z}$ *iline*.) The doctoral degree study at the Faculty of Electrical Engineering and Information Technology is monitored by a working group of the field committee (WG FC) established for a given study programme (see Chapter 2 for more details).

The doctoral degree study is conducted according to an individual study plan under the guidance of a supervisor, while the set of knowledge, skills, and abilities is adapted to the specific topic of the dissertation. The basis for the set of knowledge comprises the following disciplines: Physics, Mathematics, Fiber optics, Photonics, Solid state physics, Physical acoustics, Electrical technologies and materials, Technology, Physical engineering, and measurement technology.

**The individual study plan** (hereinafter referred to as **ISP**) is elaborated by the supervisor in cooperation with a PhD. student according to the needs of the selected dissertation in accordance with the assurance of the required quality of scientific work and education of PhD. students. Subsequently, it is submitted for approval to the members of the WG FC through its chairperson and to the guarantor of the relevant study programme (hereinafter referred to as SP). WG FC is established according to the internal regulations of the faculty. After its approval, the dean of the faculty finally comments on it.

As part of the evaluation of the study, credits are allocated to a PhD. student for individual activities. A prerequisite for the successful completion of the doctoral degree study is that the PhD. student has obtained at least 180 credits during the doctoral degree study. The doctoral degree study consists of a study, a scientific and a pedagogical part.

**The study part** represents at least 50 credits of the ISP. It consists of the study of two compulsory courses, two compulsory elective courses, and the compulsory course 'Essay to Dissertation Examination and Defence of Written Project for Dissertation Examination'. The compulsory courses are 'Basics of Research Practice' and 'Foreign Language'. Selection of the two compulsory elective courses depends on a topic of a dissertation thesis and it is specified in the ISP of a PhD. student. All courses of the study part are the state examination courses. A more detailed description is given in the section 1.2.

**The scientific part** represents at least 130 credits of the ISP. It is conducted by means of dissertation projects I to IV, individual and team scientific work, including the elaboration and the defence of the dissertation thesis. Dissertation projects I, II, III, and IV represent consequential parts (stages) of the dissertation thesis. The allocation of credits for individual and team scientific work is determined by Table 1, while the number of credits for published scientific papers shall be determined according to the percentage share of the PhD. student in the publication output.

As a rule, an integral part of the activities of a PhD. student in the full-time form of study, prescribed in the ISP, is the active participation of the PhD. student in a foreign study stay at a partner workplace of the PhD. student's training institute. It is recommended to include in the PhD. student's ISP the

completion of a foreign study stays lasting at least two months or one semester (Directive No. 110 - Study Regulations for the Third Degree of the University Study at the University of Žilina). For this foreign study stay, the PhD. student is awarded additional credits as stated in Table 3.

A condition for the proper completion of the doctoral degree study is the passing of the Dissertation examination, which is the state examination, and the dissertation thesis' defense. The dissertation thesis represents a final thesis. After the dissertation thesis has been elaborated, accepted, and defended, the PhD. student will receive 30 credits (the course 'The Thesis and Dissertation Defence ').

**The pedagogical part** is the teaching activity stipulated in the ISP in the full-time form of study for a maximum of 4 hours per week on average per academic year; in the part-time form of study, there is the obligation to provide selected professional lectures and to perform other professional activities.

Assessment of the individual and team scientific work	Credits
Dissertation projects (they form consequential parts of the dissertation thesis) – <b>compu</b>	Ilsory
Dissertation project I	10
Dissertation project II	10
Dissertation project III	10
Dissertation project IV	10
ublished scientific papers	
Papers registered in the WoS database**	
- paper in an impacted journal with quartile Q1	80*
- paper in an impacted journal with quartile Q2	60*
- paper in an impacted journal with quartile Q3	40*
- paper in an impacted journal with quartile Q4	20*
<ul> <li>conference papers and proceedings (collections)</li> </ul>	20*
Papers registered in the SCOPUS database***	
- paper in an impacted journal with quartile Q1	40*
- paper in an impacted journal with quartile Q2	30*
- paper in an impacted journal with quartile Q3	20*
- paper in an impacted journal with quartile Q4	10*
<ul> <li>conference papers and proceedings (collections)</li> </ul>	10*
Other papers in journals or conference proceedings in a world language / the Slovak language	8/4*
Paper (chapter) in a monograph, university textbook in a world language / other language	20/10*
Protected outputs related to the dissertation	
- patent	60*
- utility model	30*
esponses	
citation registered in the SCI citation index	2
ctive presentation of results	

# Table 1 Allocation of credits for individual and team scientific work

- at one international conference abroad or at home in a world language****	10
- at other conferences	
	5

\* the number of credits shall be determined by the percentage share of the PhD. student in the publication output.

\*\* http://www.isiknowledge.com/WOS

\*\*\* http://www.scopus.com/home.url

\*\*\*\* also in case of presenting more than one paper

Credits are awarded only for publications related to the topic of the dissertation, elaborated in collaboration with the supervisor. They are listed in the annual evaluation of a PhD. student.

# 1.1.2 Rules and Conditions for the Elaboration of the Individual Study Plans

The basic rules and conditions for the elaboration of ISP are defined in the provisions stipulated in the Directive No. 110 – *Study Regulations for the Third Degree of the University Study at the University of Žilina* and the Directive No. 216 – *Quality Assurance of the Doctoral Degree Studies at the University of Žilina*.

The ISP of the PhD. student contains a list of courses to be completed by a PhD. student, a list of courses for the Dissertation examination selected from the list approved by the WG FC, and a list of required and recommended literature to be studied by a PhD. student as part of his/her individual preparation for the Dissertation examination. The ISP of a PhD. student also includes the deadlines for the completion of the individual courses and the Dissertation exam. An integral part of the activities of a PhD. student prescribed in the ISP is the active participation of a PhD. student at international conferences, especially those indexed in the international databases (WoS, SCOPUS), and publication in scientific journals, while at least one paper is published in an impacted journal. It is recommended to include the obligation to publish at least one paper in an impacted journal that has been assigned a quartile of at least Q3 in the Web of Science or at least Q2 in the SCOPUS database in the ISP of a PhD. student. It is recommended to include the completion of a foreign study stay in the ISP of a PhD. student.

The ISP is elaborated by a supervisor in collaboration with a PhD. student according to the needs of the selected dissertation thesis in accordance with the quality assurance of the scientific work and education of PhD. students on a prescribed up-to-date form of the Faculty of Electrical Engineering and Information Technology (<u>https://feit.uniza.sk/en/doctoral-studies/</u>)

The standard length of <b>full-time</b> study:	3 years
The standard length of <b>part-time</b> study:	4 years

# The division of the study into parts and the conditions for advancement to the next year of study are expressed in terms of the number of credits obtained.

A supervisor continuously assesses the quality and the level of the fulfilment of the ISP of a PhD. student as well as compliance with deadlines, and he/she proposes the allocation of credits for individual and team scientific work.

A supervisor shall elaborate annual evaluation of a PhD. student's fulfilment of the ISP (**Annual Evaluation of a PhD. student**) by August 31 of the corresponding academic year, including a statement as to whether or not he/she recommends the continuation of the doctoral degree study. In doing so, a supervisor shall assess the status and level of fulfilment of the ISP of a PhD. student, compliance with deadlines, award credits, and, if necessary, submit a proposal for modification of the ISP of a PhD. student. The annual evaluation of a PhD. student is approved by a guarantee of a relevant study programme and subsequently by a dean. Based on the annual evaluation of a PhD. student, a dean decides whether a PhD. student may continue his/her study and on any changes to his/her study programme.

# 1.2 Organisation of the Study - Full-time Study

The basic part of the study is a year of study, which begins on September 1 and ends on August 31 of the relevant academic year. The full-time study is divided into years as follows: **The first year** - a student shall obtain a minimum of 40 credits, **The second year** - a student shall obtain a minimum of 60 credits or a total of at least 100 credits for the first and the second year.

**The third year** - a student shall obtain enough credits to achieve a minimum of 180 credits for the entire course of study.

The condition for advancement to the next year of the study is the acquisition of the prescribed number of credits in a given academic year. Failure to meet this requirement will result in the withdrawal a student from the study. The individual study plan is designed in such a way that by completing it the student will meet the conditions for the proper study completion (graduation) within the standard length of study.

# Other conditions for the proper completion of the study:

- successful completion of compulsory and compulsory elective courses of the study programme in accordance with the rules and conditions for the design of the ISP,
- publication of the results obtained during the study, which are related to the topic of the dissertation thesis. The minimum requirement is the publication of at least one scientific paper in a foreign impacted scientific journal, in a world language, which has been assigned a quartile of at least Q3 in the Web of Science or at least Q2 in the SCOPUS database, while a PhD. student as an author or a co-author should have at least 25% share in the respective publication (at the time of the dissertation thesis defense, the PhD. student must submit a published article or a confirmation of its acceptance),
- passing the state examinations (in accordance with the study regulations), which are:
  - dissertation examination in the full-time form of study, a PhD. student shall apply for the dissertation examination no later than 18 months from the date of enrolment in the study. It is recommended to take the dissertation examination within 12 months from the date of enrolment. The dissertation examination consists of a part consisting of a debate on the written work for the dissertation examination and a part in which a PhD. student shall demonstrate his/her theoretical knowledge in the specified courses of the examination dissertation. A PhD. student may also take examinations from individual courses during the study part of the doctoral degree study before the debate on the written work for the dissertation,
  - successful dissertation thesis defense.

As a rule, active participation of a PhD. student in a foreign study stay at a partner workplace of a PhD. student's training institute of at least two months (cumulatively) is an integral part of the study. In the case of objective reasons, it is possible to establish, in agreement with a dean of the faculty, an alternative fulfilment of the above requirement based on a justified request of a supervisor.

Type of the course (selectiven ess)	Course name	Credits	The extent of teaching activities	Completion
The first yea	ar		T	I
Cmn	Basics of Research Practice	10	2_0_0	SE

# Table 2a Recommended ISP – full-time study

Cmp Basics of Research Practice 10 2-0-0 CmpE Compulsory elective course I 10 2-0-0 SE SE CmpE Compulsory elective course II 10 2-0-0 Cmp 10 SE Foreign Language 2-0-0 0-0-4 Pedagogical Activity -Individual and Team Scientific Work \* С

The second year

Стр	Essay to Dissertation Examination and Defence of Written Project for Dissertation Examination	10		SE
	Individual and Team Scientific Work	*		С
	Pedagogical Activity	-	0-0-4	-
	Dissertation project I	10		С

# The third year

	Individual and Team Scientific Work	*		С
	Pedagogical Activity	-	0-0-4	-
	Dissertation project II**	10		С
	Dissertation project III**	10		С
	Dissertation project IV	10		С
Cmp	The Thesis and Dissertation Defence	30		SE

\* The number of awarded credits is stated in Table 1.

\*\* The student can also take the course during the second year of the doctoral degree study

Notes:

- SE state examination, C credits, Cmp compulsory subject, CmpE compulsory elective subject
- In any semester a PhD. student may additionally enrol for another compulsory elective course (CmpE)
- The table indicates the weekly range of obligations.

# 1.3 Organisation of the Study - Part-time Study

The basic part of the study is a year of study, which begins on September 1 and ends on August 31 of the relevant academic year. A part-time student completes his/her study obligations similar to a full-time student, with the exception of a foreign study stay.

In an individual study plan, the study obligations are spread over 4 years of study, provided that the following conditions are met:

The first year - a student shall obtain a minimum of 30 credits,

**The second year** - a student shall obtain enough credits to achieve a total of at least 90 credits for the first and the second year,

The first year - a student shall obtain a minimum of 45 credits,

**The fourth year** - a student shall obtain enough credits to achieve a minimum of 180 credits for the entire course of study.

Other conditions for the proper completion of the study are similar to those for the full-time form of study:

- successful completion of compulsory and compulsory elective courses of the study programme in accordance with the rules and conditions for the design of the ISP,
- publication of the results obtained during the study, which are related to the topic of the dissertation thesis. The minimum requirement is the publication of at least one scientific paper in a foreign impacted scientific journal, in a world language, which has been assigned a quartile of at least Q3 in the Web of Science or at least Q2 in the SCOPUS database, while a PhD. student as an author or a co-author should have at least 25% share in the respective publication (at the time of the dissertation thesis defense, the PhD. student must submit a published article or a confirmation of its acceptance),
- passing the state examinations (in accordance with the study regulations), which are:
  - dissertation examination in the part-time form of study, a PhD. student shall apply for the dissertation examination no later than 36 months from the date of enrolment in the study, it is recommended to do so no later than 24 months. The dissertation examination consists of a

part consisting of a debate on the written work for the dissertation examination and a part in which a PhD. student shall demonstrate his/her theoretical knowledge in the specified courses of the dissertation examination. A PhD. student may also take examinations from individual courses during the study part of the doctoral degree study before the debate on the written work for the dissertation examination,

· successful dissertation thesis defense.

The pedagogical activity may be replaced by the delivery of selected professional lectures and the performance of other professional activities.

		1	1	
Type of the			The extent	
course		a	The extent	<b>.</b>
(selectivene	Course name	Credits	of teaching	Completion
ss)			activities	

# Table 2b Recommended ISP – part-time study

# The first year

Стр	Basics of Research Practice	10	2-0-0	SE
CmpE	Compulsory elective course I	10	2-0-0	FSE
Cmp	Foreign Language	10	2-0-0	SE
	Individual and Team Scientific Work	*		С

# The second year

CmpE	Compulsory elective course II	10	2-0-0	SE
Cmp	Essay to Dissertation Examination and Defence of Written Project for Dissertation Examination	10		SE
	Individual and Team Scientific Work	*		С

# The third year

Individual and Team Scientific Work	*	С
Dissertation project I	10	С
Dissertation project II	10	С

# The fourth year

	Individual and Team Scientific Work	*	С
	Dissertation project III	10	С
	Dissertation project IV	10	С
Cmp	The Thesis and Dissertation Defence	30	SE

\* The number of awarded credits is stated in Table 1.

Note: See also the notes regarding the study plan for the full-time study.

# 1.4 List of Compulsory and Compulsory Elective Courses

#### Compulsory courses

Type of the course (selectivene ss)	Course name	Credits	The extent of teaching activities	Completion
Comp	Basics of Research Practice	10	2-0-0	SE
Comp	Foreign Language	10	2-0-0	SE

Comp	Essay to Dissertation Examination and Defence of Written Project for Dissertation Examination	10	SE
Comp	The Thesis and Dissertation Defence	30	SE

# Compulsory elective courses

Type of the course (selectivene ss)	Course name	Credits	The extent of teaching activities	Completion
CmpE	Solid State Physics	10	2-0-0	SE
CmpE	Physical Acoustics and Diagnostics	10	2-0-0	SE
CmpE	Laser Technologies	10	2-0-0	SE
CmpE	Materials and Material Structures	10	2-0-0	SE
CmpE	Methods of Material Analysis	10	2-0-0	SE
CmpE	Technologies in Electronics	10	2-0-0	SE
CmpE	Fiber Optics and Optical Sensors	10	2-0-0	SE

# 1.5 Provision of the Individual Study Plan for a PhD. Student

The basic regulation for the provision of individual study plan for a doctoral student is the Directive No. 110 *Study Regulations for the Third Degree of University Study at the University of Žilina*.

PhD. students in the full-time form of doctoral study are bound by the decisions and regulations of a head of the department in cooperation with a supervisor and a head of the training institute where they are studying. They respect the established rules at their workplace. PhD. students in the full-time form of doctoral study take part in activities of their workplace, in line with their individual study plan (regarding its study, scientific as well as pedagogical aspects). Further obligations of PhD. students and the requirements of doctoral study are laid down in Articles 4 and 5 of this Directive.

Obligations of supervisors are governed by Article 6 of the Directive No. 110 *Study Regulations for the Third Degree of the University Study at the University of Žilina*.

# 1.5.1 Dissertation Examination

The details regarding the dissertation examination are listed in the Decision of the Dean of the Faculty of Electrical Engineering and Information Technology on the Organisation and Administrative Provision for the 3rd Degree of Study (<u>https://feit.uniza.sk/en/doctoral-studies/</u>).

# **1.5.2** Course Examinations

The examinations regarding the individual courses can be completed even during the study part of the doctoral study, before the dissertation examination, but only following the proposal of the supervisor and after the approval of a chairperson of the working group. A chairperson of the working group can give the approval for one PhD. student for several examinations, or for certain examinations of several PhD. students. In such cases, the examination shall be held in front of a committee, in the presence of a course teacher, a supervisor (in justified cases, a supervisor's delegate), and two other members, one of which is usually from an external environment outside the training institute. The completion of individual courses is evaluated by the grade. All examinations take place in accordance with the provisions found in the Directive No. 110 *Study Regulations for the Third Degree of University Study at the University of Žilina* and in the Decision of the Dean of the Faculty of Electrical Engineering and Information Technology on the Organisation and Administrative Provision for the 3rd Degree of Study in the given academic year.

# "Basics of Research Practice" Course Examination

During the semester, a PhD. student attends selected lectures related to their scientific work, including the ethics of scientific work and the presentation of achieved results. A PhD. student continuously studies scientific articles related to the topic of the dissertation thesis and prepare a scientific paper in a world language suitable for publication at an international conference, or in a journal, as well as for the defense in front of professionals. The completed paper along with its presentation will be evaluated by a committee during the oral examination. The examination consists of an oral dispute on the prepared paper by a PhD. student.

# "Foreign Language" Course Examination

The examination follows the rules listed below:

- an examiner, in cooperation with a supervisor, determines the scope and range of study from a selected literature in a relevant world language; the recommended range is 100-150 pages;
- a PhD. student presents the acquired knowledges from the literature in a world language within 15 minutes,
- an examiner, appointed by a chairperson of the field committee working group, designates a short text from the prescribed literature to be read and translated by the PhD. student. An examiner shall ensure that the text is available to all members of an examination committee;
- this is followed by a free discussion regarding the topic of the exam, conducted in a relevant world language;
- for the final evaluation of the Foreign Language course, a committee also takes into account the percentage of success in the previous 2 semesters of language education.

Based on the previous approval of a supervisor and a chairperson of the field committee working group, the examination of the "Foreign Language" course can be conducted along with the "Basics of Research Practice" course examination. In this case, the study of scientific articles related to the preparation of the paper for publication represents the selected scientific literature in the relevant world language. An examiner, appointed by a chairperson of the field committee working group, determines the relevant text from the selected scientific literature, which a PhD. student reads and translates. The next part of the examination is the presentation of the paper and a discussion. Each subject is graded individually.

# **1.5.3** Allocation of Credits for Foreign Study Stay

Before travelling abroad for a study stay within an optional mobility programme, a PhD. student, in cooperation with a supervisor and the host institution, defines a timetable for the stay containing relevant tasks and expected outcomes. Credits will be allocated for the active foreign study stay in the scientific part of the doctoral study according to the duration of the stay.

According to the duration, a PhD. student can take part in a short-term stay – 30 days or fewer, or a long-term stay – 31 days and more.

**Table 3 Allocation of Credits** for an Active Participation of a PhD. Student on a Short-term Foreign Study Stay

Duration of a Foreign Short-term Scholarship of a PhD. Student	Credits
7 days or fewer	3
8 ÷ 14 days	6
15 ÷ 21 days	9
22 ÷ 30 days	12

**Table 4 Allocation of Credits** for an Active Participation of a PhD. Student on a Long-term Foreign Study Stay

Duration of a Foreign Long-term Scholarship of a PhD. Student	Credits
31 ÷ 60 days	15
61 ÷ 90 days	20
91 ÷ 120 days	25
121 days and more	30

# 1.1.5. Departmental Dissertation Thesis Defense

The departmental dissertation thesis defense takes place at the department – PhD. student's training workplace, no later than 2 weeks before the dissertation thesis submission date. The departmental dissertation thesis defense aims to critically assess the content of the dissertation thesis and to comprehensively acquaint the department with the results achieved during its completion. For the departmental defense, a PhD. student submits the dissertation in a prescribed form not yet bound. After the submission of the dissertation thesis, a supervisor shall nominate a departmental reviewer to a chairperson of the working group. A chairperson of the working group appoints the departmental reviewer, the chairperson will determine the date of the departmental dissertation thesis defense.

This defense proceeds as follows:

- a) a supervisor informs the department of his/her evaluation of a PhD. student;
- b) a PhD. student presents his/her dissertation thesis;
- c) a departmental reviewer presents his/her expert opinion and comments;
- d) a PhD. student provides a detailed response to the reviewer's comments;
- e) the defense concludes with mandatory recommendations that a PhD. student must fulfil before the final submission of the dissertation thesis.

# 1.1.6. Dissertation Thesis

The details regarding the dissertation thesis defense are listed in the Decision of the Dean of the Faculty of Electrical Engineering and Information Technology on the Organisation and Administrative Provision for the 3rd Degree of Study (<u>https://feit.uniza.sk/en/doctoral-studies/</u>).

# 2. WORKING GROUP OF THE FEIT UNIZA FIELD COMMITTEE

# 2.1. Introductory Provisions

- a) A working group of a field committee (hereinafter referred to as WG FC) is a group established for doctoral study according to Part 5, Section 54, par. 17 of Act No. 131/2002 Coll. on Higher Education Institutions and on Amendments to Certain Acts, as amended (hereinafter referred to as the Act). For the accredited study programme Electrotechnologies and Materials of the study field Electrical and Electronics Engineering (hereinafter referred to as the field) of the doctoral study for providing and awarding the academic title "Philosophiae doctor" (abbreviation PhD.), the working group Electrotechnologies and Materials of the field committee Electrical and Electronics Engineering is established.
- b) The establishment of the WG FC follows the Directive No. 110 *Study Regulations for the Third Degree of University Study at the University of Žilina* and the Directive No. 216 *Quality Assurance of the Doctoral Degree Studies at the University of Žilina*.

# 2.2. Rules of Procedure for the Field Committee Working Group

The field committee working group is appointed by a dean after the approval of the Faculty's Scientific Board. The composition of the WG FC follows the Directive No. 110 *Study Regulations for the Third Degree of the University Study at the University of Žilina*. At the first meeting, governed by a dean of the faculty, the members of the WG FC shall vote a chairperson of the WG FC.

Meetings of the WG FC are governed by the following principles:

- The meetings of WG FC take place usually twice a year; meeting of the WG FC is called by a chairperson, who simultaneously sets the agenda for the meeting of the WG FC. In special cases, the meeting of WG FC may be called by a dean of the Faculty of Electrical Engineering and Information Technology (FEEIT), UNIZA. If this happens, a dean also sets the agenda for the meeting.
- A dean of the Faculty of Electrical Engineering and Information Technology has the right to participate in the meetings of the WG FC, but does not have the right to vote if he/she is not member of the WG FC;
- a chairperson of the WG FC submits the copy of the minutes from the WG FC meeting to the Student Affairs Department for archiving; the meeting of the WG FC shall be governed by the set agenda; the WG FC has a quorum if at least 1/2 of its members are present; a vote shall be valid if the majority of present members vote in favour of a proposal;
- in exceptional cases, voting may be carried out by correspondence or by electronic means. A correspondence or electronic voting shall be valid provided that 2/3 of the WG FC members are present. For a valid vote, the approval of a majority of the voting members is required.

The list of WG FC members for the doctoral study:

prof. Ing. Dušan Pudiš, PhD.,

prof. Mgr. Ivan Martinček, PhD.,

prof. RNDr. Jozef Kúdelčík, PhD.,

doc. Ing. Daniel Káčik, PhD.,

doc. Ing. Norbert Tarjányi, PhD.

is available at the faculty's website: (<u>https://feit.uniza.sk/en/doctoral-studies/</u>).

# 3. FINAL PROVISIONS

Related mandatory documentation on the organisation of the doctoral study and activities of the field committee's working group:

<u>Act No. 131/2002 Coll. on Higher Education Institutions and on Amendments to Certain Acts, as</u> <u>amended</u>.

Directive No.110 Study Regulations for the Third Degree of University Study at the University of Žilina.

Directive No. 216 Quality Assurance of the Doctoral Degree Studies

- Directive No.215 On Final, Rigorous, and Habilitation Theses under the Conditions of the University of <u>Žilina</u>
- METHODOLOGICAL GUIDELINE No. 3/2022 to Directive No. 215 On Final, Rigorous and Habilitation Theses under the Conditions of the University of Žilina

Directive No.207 UNIZA Code of Ethics

<u>Directive No. 226 On Copyright Ethics and the Elimination of Plagiarism under the Conditions of the</u> <u>University of Žilina</u>

Methodological guideline 56/2011 of the Ministry of Education, Science, Research and Sport of the Slovak Republic.

Further information and forms regarding the doctoral study (available at FEIT website: <u>https://feit.uniza.sk/en/doctoral-studies/</u>):

• Decision of the dean on the organisation and administrative provision for the third degree of study in the given academic year;

- Study plan of a FEEIT PhD. Student;
- Examination protocol of a FEEIT PhD. Student;
- Annual evaluation of a FEIT PhD. Student;

• Lists of study programme guarantors, members of field committee's working group, supervisors, course information sheets and further instructions, current information, and directives.

# APPENDIX No. 1

# **Course information sheets**

Higher education institution: Univ	versity of Žilina					
Faculty: Faculty of Electrical Engineering and Information Technology						
Course ID: 3D0E0E1	Course name	: Basics of Research Practice (ZVP)				
Selectiveness: Compulsory; Completion: Exam						
Profile course: - Core course: -						
Form, extent, and method of tea	ching activities					
Number of classes per week in	Lectures:	2.0				
the form of lectures, laboratory	Seminars:	0.0				
exercises, seminars, or clinical	Lab exercises	0.0				
practice						
Methods by which the	The present f	orm of education				
educational activity is delivered						
Methods for achieving learning	Lectures: lect	ures with problem-based components, interactive				
outcomes		discussions, lectures with multimedia elements,				
		nd consultations with feedback.				
Number of credits: 10	, -					
Study workload: 300 hours;						
2h*13 (a present form of education)						
100h (project preparation – drafting	a paper for publi	cation)				
74h (consultations regarding the prep	paration of the p	aper)				
100h (self-study)						
Recommended term of study: 1.	year, winter se	nester				
Level of study: 3						
Required subsidiary courses:						
Prerequisites: -						
Co-requisites: -						
Course requirements:						
Continuous assessment/evaluation						
	-	ea of the dissertation and prepare their own scientific				
		cientific community (the experts), which, together with				
other activities, will be evaluated by t	the scientific con	imittee during the oral examination.				
Final assessment/evaluation:						
The examination consists of an oral d						
		ing the semester and the examination will be specified her. The final evaluation of the students' study results				
resulting from the completion of the subject follows Articles 8 a 9 of the Study Regulations for the Third Degree of University Study at the University of Žilina.						
or oniversity study de the oniversity of Linnu.						
The minimum score for registration for the exam is not specified.						
	Predetermined	Field of knowledge, skills, and competencies				
	weight %	•				
Scientific paper for submission	40	Professional knowledge, working with information,				
		teamwork, and presentation skills				
portfolio	10	Professional knowledge, working with information,				
		independent and teamwork				
Examination	50	Professional knowledge, presentation skills				

# **Course outcomes:**

Students can handle publication databases, from which they can obtain relevant information, publications, and resources for further application within their dissertation. Students can analyse information obtained by the study of scientific resources, they can evaluate and select important facts and assess relevant connections in terms of dissertation objectives.

Students will be able to formulate their own conclusions and hypotheses using the obtained knowledge. They will analyse the data from research activities, namely independent research work and scientific research activities in the research team aimed at confirmation of the stated hypotheses. They design and present research reports.

Students can create their own scientific papers for submission and defend them in front of the scientific community (the experts).

Students can independently present the results of their own scientific and research activities, as well as the activities of the research team.

#### **Course scheme:**

Sources to obtain relevant information for scientific research activities. Nature and structure of modern science. Scientific and non-scientific methods – types and characteristics. Methods of collection of scientific information. Methods of processing and evaluation of scientific information. Research process and its stages. Types of research and design of research project. Ethics of scientific work and presentation of its outputs.

#### **Recommended literature:**

[1] Kumar, R: Research methodology: A step-by-step guide for beginners, SAGE, 2014.

[2] Hulín I et al.: Úvod do vedeckého bádania. Slovak Academic Press Bratislava, 2003, 553 p.

[3] Hanáček J, Javorka K a kol. Základy vedecko-výskumnej práce. Príručka pre doktorandov a mladých vedeckých pracovníkov. Osveta Martin, 1. issue, 2008.

#### Instruction language: English

Notes:

# **Course evaluation:**

Total number of evaluated students: 0

Α	В	С	D	E	FX
0 %	0 %	0 %	0 %	0 %	0 %

Course teachers:

Last update: 2022-07-29 08:50:56.430

The person responsible for the course: prof. Ing. Pavol Špánik, PhD.

Higher education institution: U	niversity of Žilina					
-						
Faculty: Faculty of Electrical Engineering and Information Technology         Course ID: 3D0E012       Course name: Foreign Language (SvJ)						
Selectiveness: Compulsory; Completion: Examination						
Profile course: - Core course: -	-   +  -  +	-				
Form, extent, and method of te	-	:				
Number of classes per week in	Lectures: 2.0 Practical classes	0.0				
the form of lectures,	Lab exercises 0.0					
laboratory exercises,	Lab exercises 0.0					
seminars, or clinical practice	_					
Methods by which the	The present forn	n of education				
educational activity is						
delivered						
Methods for achieving	-	n/interviews/colloquium utilizing direct method/peer				
learning outcomes		pups; presentations; simulations of real foreign				
		ment; continuing oral and/or written knowledge				
	assessment; feed	back				
Number of credits: 10						
Study workload: 300 hours;						
Study workload: 300 hours;						
200h (consultations + exam)						
100h (self-study)	voar cummor	comoctor				
Recommended term of study: 1	. year, summer s	emester				
Level of study: 3						
Required subsidiary courses:						
Prerequisites:						
Co-requisites:						
Course requirements: Continuous assessment/evalua	tion					
-		of two semesters. During this period, the student is to				
	• ·	e issues addressed in his/her dissertation:				
<ul> <li>preparation of a scientific article i</li> </ul>						
<ul> <li>preparation and delivery of a prof</li> </ul>						
		(0 – 100%). The percentage obtained for successful				
		knowledge and skills acquisition in accordance with the				
learning objective.						
Final assessment/evaluation:						
An oral examination before a con	nmittee consists o	of a "presentation of a professional text" part and a				
		d topics" part. For the final evaluation of the World				
		count the percentage of success in language learning.				
		No. 110 Study Regulations for the Third Degree of the				
University Study at the University of Žilina.						
The minimum score for registration						
Forms and methods of	Predetermined	Field of knowledge, skills, and competencies				
assessment	weight %	presentation skills language and dusting skill				
Successful completion of	40	presentation skills, language productive skills,				
language education		independence, creativity, dealing with professional texts				
evaluation by the state	60	professional knowledge; professional text handling,				
-	00	presentation skills; information handling;				
examination committee						
examination committee		independence				

# **Education outcomes:**

English for Specific Purposes education aims at the student's intentional acquisition of new linguistic competencies in the field of so-called soft skills together with the development of vocabulary in the thematic areas of theoretical electrical engineering. In the language learning process, the student develops and reinforces existing linguistic competencies and simultaneously acquires those relevant to academic practice within the study programme context.

The student can effectively use linguistic means to express attitudes, present his/her own conclusions, and the formulate and scientific conclusions in ideas, arguments, world language. The student is familiar with and uses academic and professional presentation and writing techniques during his/her study in the relevant study programme. The student can correctly reinterpret a professional text in a world language and independently prepare his/her own text based on the results of scientific research. The student shall be able to actively participate in teamwork and simultaneously independently present respective findings and/or conclusions at various international events, including conferences.

During the foreign study stay, the student shall be able to perceive the cultural differences between the home and host country and the acquired knowledge, skills and strategies will enable him/her to act expertly at an international level.

#### **Course scheme:**

Active participation in language education in the scope of two semesters (1st and 2nd study semester). During this period of study, the student is to complete the following duties (activities) related to the issues addressed in his/her dissertation:

- preparation of a scientific article in a foreign language in the required format.

– preparation and delivery of a professional presentation.

2. Content processing of approx. 100-150 pages of professional text related to the topic of the dissertation (determined in cooperation with the supervisor), presentation of the acquired knowledge in the world language during the examination in the scope of up to 15 minutes.

3. Preparation for conversational topics corresponding with the professional text and specialized topics on which the doctoral student will give his/her opinion in the examination discussion:

- Topic of my dissertation.
- Characterization of my workplace.
- Doctoral study in my field of study.
- Current state and global trends in the field of my dissertation.
- Opportunities to study abroad.

#### **Recommended literature:**

[1] 100-150 pages of the professional text prescribed by the supervisor according to the topic of the dissertation within the doctoral student's specialization.

[2] Professional literature recommended by the supervisor in the selected world language.

#### Instruction language: English

Notes:

#### **Course evaluation:**

Total number of evaluated students: 0

Α	В	С	D	E	FX
0 %	0 %	0 %	0 %	0 %	0 %

# Course teachers:

Last update: 2022-08-23 13:30:57.563

Faculty: Faculty of Electrical Engineering and Information Technology						
Course ID: 3D0E012	-	: Solid State Physics (SSP)				
Selectiveness: Compulsory; Completion: Examination						
Profile course: - Core course: -	<b>P</b>					
Form, extent, and method of te	aching activities	•				
	Lectures: 2.0					
Number of classes per week in	Practical classe					
the form of lectures, laboratory	Lab exercises (					
exercises, seminars, or clinical						
practice						
Methods by which the	The present fo	rm of education				
educational activity is delivered						
Methods for achieving learning		heoretical input, interactive lectures with discussion,				
outcomes	lectures with m	nultimedia support				
Number of credits: 10	•					
Study workload: 300 hours;						
Study workload: 300 hours;						
200h (consultations + exam)						
100h (self-study)						
Recommended term of study: 1	. year, summer s	emester				
Level of study: 3	1 /					
Required subsidiary courses:						
Prerequisites:						
Co-requisites:						
Course requirements:						
Continuous assessment/evaluat	ion:					
		hey approach and apply the assignment provided b				
teachers and their supervisors based	-					
Final assessment/evaluation:						
Project results will be presented du	ring the oral exam	ination in front of the committee.				
Article 9 of UNIZA Directive no. 110	), The Study Regu	ations for the third degree of university studies at the				
University of Žilina, specifies the fina						
The minimum score for registration	for the exam is no	ot specified.				
Forms and methods of	Predetermined	Field of knowledge, skills, and competencies				
assessment	weight %					
implemented project	35	Professional knowledge, work with information,				
		independence, presentation skills				
portfolio	5	Professional knowledge, work with information				
evaluation by the state	60	Professional knowledge				
examination committee	, , , , , , , , , , , , , , , , , , , ,					
Education outcomes:						
	sic properties of c	rystals, describe their parameters and basic graphs an				
-		uired knowledge to defend the suitability of the use of				
dependencies. The student will be a	and to due the deg	and a momente to defend the suitability of the use t				
		ng.				
individual materials and crystals in e	lectrical engineeri	-				
individual materials and crystals in e The student can use the knowledge	lectrical engineeries of the basics of	crystals in the description of the measured results an				
individual materials and crystals in e The student can use the knowledge can predict the influence of the at	lectrical engineeries of the basics of a comic structure o	crystals in the description of the measured results and f materials on their properties. The student will gai				
individual materials and crystals in e The student can use the knowledge can predict the influence of the at	lectrical engineeries of the basics of a comic structure o	ng. crystals in the description of the measured results an f materials on their properties. The student will gai specific properties of crystals and correctly apply to h				

Based on the information obtained, he will be able to estimate and interpret experimental measurements of the determined properties of materials and form a research report over time.

The student is able to independently present the results of research activities.

# **Course scheme:**

Crystallography, reciprocal grating, diffraction on crystals, Brillouin zone. Lattice oscillations, phonons. Energy band structure, free electron model, effective mass method. Fermi-Dirac distribution, Fermi level. Statistics of charge carriers in the conduction and valence band. Conductivity and valence band, effective mass of electrons and holes. Density of stocks. Ingredients in semiconductors, semiconductor type P N. Homostructure, heterostructure, quantum structures, quantum well, quantum wire, quantum point, phenomena in quantum structures. Charge transport by quantum structures.

# **Recommended literature:**

- 1. CH.Kittel, Úvod do fyziky tuhých látok (SNTL/ALFA, 1985)
- 2. K.V.Šalimovová: Fyzika polovodičov (Alfa Bratislava, 1978)
- 3. J. Singh, Optoelectronics, An Introduction to Materials and Devices (The McGraw-Hill Companies, Inc., 1996)
- 4. A. Korkin, F. Rosei, Nanoelectronics and Photonics, From Atoms to Materials, Devices, and Architectures (Springer, 2008)
- 5. G.T. Reed, A. P. Knights, Silicon Photonics, An Introduction (John Wiley & Sons, Ltd. 2004)

# Instruction language: English

Notes:

# Course evaluation:

Total number of evaluated students: 0

Α	В	С	D	E	FX
0 %	0 %	0 %	0 %	0 %	0 %

# **Course teachers:**

Lectures - prof. RNDr. Jozef Kúdelčík, PhD.

Lectures - prof. Ing. Dušan Pudiš, PhD.

Last update: 2022-04-13 08:30:23.027

v							
Higher education institution: University of Žilina							
Faculty: Faculty of Electrical Engineering and Information Technology							
Course ID: 3D0E012Course name: Physical Acoustics and Diagnostics (PAD)							
Selectiveness: Compulsory; Completion: Examination							
Profile course: - Core course: -							
Form, extent, and method of tea	Form, extent, and method of teaching activities:						
Number of classes per week in	Lectures: 2.0	)					
the form of lectures, laboratory	Practical classe						
exercises, seminars, or clinical	Lab exercises 0	0.0					
practice							
Methods by which the	The present fo	rm of education					
educational activity is delivered							
Methods for achieving learning	lectures with t	heoretical input, interactive lectures with discussion,					
outcomes	lectures with m	nultimedia support					
Number of credits: 10							
Study workload: 300 hours;							
•	<u>ion) +</u> 100h (self-	study) + 174h (project based learning) = 300 hours					
Recommended term of study: 1.							
Level of study: 3	-						
Required subsidiary courses:							
Prerequisites:							
Co-requisites:							
Course requirements:							
Continuous assessment/evaluati	on:						
Students complete an individual pr	oject in which t	hey approach and apply the assignment provided by					
teachers and their supervisors based							
Final assessment/evaluation:							
Project results will be presented duri	ng the oral exam	ination in front of the committee.					
		ations for the third degree of university studies at the					
University of Žilina, specifies the final	assessment by t	he mark.					
The minimum energy for registration f		t an a sifind					
The minimum score for registration f		Field of knowledge, skills, and competencies					
		Field of knowledge, skills, and competencies					
assessment implemented project	weight % 35	Professional knowledge, work with information,					
implemented project	22	independence, presentation skills					
portfolio	5	Professional knowledge, work with information					
evaluation by the state	60	Professional knowledge					
examination committee							
Education outcomes:							
	principles of dia	gnostics and applies them to acoustic diagnostics in					
The student understands the basic principles of diagnostics and applies them to acoustic diagnostics in engineering and physics.							
Students are able to interpret the solution of the wave equation for acoustic waves in different environments.							
Calculates the basic characteristics of different types of waves in a given environment.							
Identify the physical principles of generating and detecting acoustic waves.							
-	Study the interactions of acoustic waves with the material environment and apply acoustic methods to						
investigate the properties of material							
		Il be able to analyze: sound propagation in space and					
damped acoustic systems, analysis of							
A student prepares a scientific report							
-	n proposal for e	nvironmental diagnostics using acoustics and plan the					
necessary equipment.							
	1	0					

# **Course scheme:**

Defining the scope of physical acoustics. Equations for acoustic waves in different environments. Methods for solving the wave equation. Attenuation and propagation speed of acoustic waves. Basic characteristics of longitudinal, transverse and surface acoustic waves. Basic mechanisms of acoustic wave interaction with solids. Plane waves in crystals (wave equation, anisotropy, piezoactivity). Acoustic waves in semiconductors. Interaction of acoustic waves with deep centers. Methods of acoustic transit spectroscopy. Principles of generation and detection of acoustic waves. Methods of measuring the speed and absorption coefficient of acoustic waves. Basics of acoustic (ultrasonic) diagnostics of the environment and objects (ultrasonic flaw detection, hydrolocation, sonography). Basic principles of acoustic imaging (acoustic microscopy, holography, radiation acoustics, acoustoelectronics).

# **Recommended literature:**

- 1. A.D. Pierce: Acoustics. An Introduction to Its Physical Principles and Applications, Spinger 1981
- 2. C. Q. Howard, B. S. Cazzolato: Acoustic Analyses Using MATLAB® and ANSYS®, CRC Press 2015, ISBN: 978-1-4822-2327-9
- 3. W. P. Mason: Physical Acoustics, Vol. I-XI (vybrané časti)
- 4. J. L. Davis: Wave Propagation in Solids and Fluids, Springer 1988
- 5. D. Royer, E. Dieulesaint: Elastic Waves in Solids, I, II, Spinger 2000
- 6. J. Merhaut a kol.: Základy moderní akustiky, SNTL Praha 1986
- 7. R. Bálek, M. Košek, O. Tarba, J. Zelenka: Povrchové akustické vlny, ACADEMIA, Praha 1986
- 8. P. Bury, I. Jamnický: Akustická spektroskopia hlbokých centier v polovodičoch, EDIS 1999

# Instruction language: English

#### Notes:

#### **Course evaluation:**

Total number of evaluated students: 0

Α	В	С	D	E	FX	
0 %	0 %	0 %	0 %	0 %	0 %	

#### **Course teachers:**

Lectures - prof. RNDr. Jozef Kúdelčík, PhD.

Lectures - prof. RNDr. Peter Bury, CSc.

Last update: 2022-04-13 08:30:23.027

Faculty: Faculty of Electrical En Course ID: 3D0E012		: Technologies (LT)		
Selectiveness: Compulsory; Co				
Profile course: - Core course: -				
Form, extent, and method of t				
Number of classes per week in	Lectures: 2.0			
the form of lectures, laboratory	Lab exercises (			
exercises, seminars, or clinical		5.0		
practice				
Methods by which the	-	rm of education		
educational activity is delivered				
Methods for achieving learning		heoretical input, interactive lectures with discussion,		
outcomes	lectures with n	nultimedia support		
Number of credits: 10				
Study workload: 300 hours;				
		-study) + 174h (project based learning) = 300 hours		
Recommended term of study:	1. year, summer s	semester		
Level of study: 3				
Required subsidiary courses:				
Prerequisites:				
-				
Co-requisites:				
Co-requisites: Course requirements:				
Co-requisites: Course requirements: Continuous assessment/evalu				
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual	project in which t			
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas	project in which t			
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation:	project in which t ed on dissertation t	hesis objectives.		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation:	project in which t ed on dissertation t			
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented d	project in which t ed on dissertation t uring the oral exam	hesis objectives. ination in front of the committee.		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1	project in which t ed on dissertation t uring the oral exam 10, The Study Regu	hesis objectives. Ination in front of the committee. lations for the third degree of university studies at the		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented d	project in which t ed on dissertation t uring the oral exam 10, The Study Regu	hesis objectives. Ination in front of the committee. lations for the third degree of university studies at the		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t	hesis objectives. Ination in front of the committee. lations for the third degree of university studies at the he mark.		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no	hesis objectives. ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified.		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no	hesis objectives. Ination in front of the committee. lations for the third degree of university studies at the he mark.		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of assessment	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no Predetermined weight %	hesis objectives. Ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no	hesis objectives. Ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information,		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of assessment implemented project	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no Predetermined weight %	hesis objectives. ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of assessment	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no Predetermined weight % 35	hesis objectives. Ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information,		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of assessment implemented project portfolio	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no Predetermined weight % 35 5	ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no Predetermined weight % 35 5	hesis objectives. ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no Predetermined weight % 35 5	hesis objectives. ination in front of the committee. lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information		
Co-requisites: Course requirements: Continuous assessment/evalu Students complete an individual teachers and their supervisors bas Final assessment/evaluation: Project results will be presented of Article 9 of UNIZA Directive no. 1 University of Žilina, specifies the fi The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes:	project in which t ed on dissertation t uring the oral exam 10, The Study Regu nal assessment by t on for the exam is no Predetermined weight % 35 5 60	hesis objectives. ination in front of the committee. lations for the third degree of university studies at th he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information		

The student applies knowledge of lasers for technological processes in electrical engineering as well as other fields. The student is able to predict the interaction of the laser with the material and to design the right lasers for the given material and technology.

Based on the information obtained, he will be able to estimate and interpret the use of laser technology for the quality of materials processing.

The student is able to independently present the results of research activities.

# **Course scheme:**

Theoretical principle of laser operation and properties of laser radiation. Basic types of technological lasers. Interaction of laser radiation with the environment. Laser technological processes. Laser technologies in optoelectronics (optical data writing and reading, laser printing). Laser technologies in industry (industrial laser marking, welding, cutting, engraving, surface heat treatment, etc.). Laser measuring methods and instruments. Laser holography and interferometry.

#### **Recommended literature:**

- 1. M. Vrbová, H. Jelínková, P. Gavrilov: Úvod do laserové techniky, ČVUT, Praha 1998
- 2. M. von Almen: Laser Beam Interactions with Materials. Springer-Verlag, Berlin 1995
- 3. E. Webb, J.D.C. Jones: Handbook of Laser Technology and Applications (Three- Volume Set), Taylor & Francis, 2003
- 4. Literature from portal http://www.sciencedirect.com

# Instruction language: English

#### Notes:

# **Course evaluation:**

Total number of evaluated students: 0

Α	В	С	D	E	FX		
0 %	0 %	0 %	0 %	0 %	0 %		

# **Course teachers:**

Lectures - prof. Ing. Dušan Pudiš, PhD.

Lectures - doc. Ing. Ľuboš Šušlik, PhD.

Lectures - doc. Ing. Norbert Tarjányi, PhD.

Last update: 2022-04-13 08:30:23.027

Higher education institution: Un Faculty: Faculty of Electrical Engi	iversity of Žilina				
	•				
	neering and Info	ormation Technology			
Course ID: 3D0E012Course name: Materials and Material Structures (MMS)					
Selectiveness: Compulsory; Com	<b>pletion</b> : Examin	ation			
Profile course: - Core course: -					
Form, extent, and method of tea	ching activities	:			
Number of classes per week in	Lectures: 2.0	)			
the form of lectures, laboratory	Practical classe				
exercises, seminars, or clinical	Lab exercises (	0.0			
practice					
Methods by which the	The present fo	rm of education			
educational activity is delivered					
Methods for achieving learning		heoretical input, interactive lectures with discussion,			
outcomes	lectures with m	nultimedia support			
Number of credits: 10					
Study workload: 300 hours;					
2h*13+0h*13+0h*13 (on-site educa	tion) + 100h (self-	study) + 174h (project based learning) = 300 hours;			
Recommended term of study: 1.	year, summer s	emester			
Level of study: 3					
Required subsidiary courses:					
Prerequisites:					
Co-requisites:					
Course requirements:					
Continuous assessment/evaluat Final assessment/evaluation:	ion:				
teachers and their supervisors based	on dissertation t				
	, The Study Regu	ations for the third degree of university studies at the			
Article 9 of UNIZA Directive no. 110	, The Study Regu l assessment by t	lations for the third degree of university studies at the he mark.			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina	, The Study Regu l assessment by t	lations for the third degree of university studies at the he mark.			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina The minimum score for registration Forms and methods of	, The Study Regu I assessment by t for the exam is no Predetermined weight % 25	lations for the third degree of university studies at the he mark.			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina The minimum score for registration Forms and methods of assessment implemented project portfolio	, The Study Regu I assessment by t for the exam is no Predetermined weight % 25 5	ations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state	, The Study Regu I assessment by t for the exam is no Predetermined weight % 25	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state examination committee	, The Study Regu I assessment by t for the exam is no Predetermined weight % 25 5	ations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: Students can explain basic mater structures. Students will be able to structures in electrical engineering. Students apply knowledge covering r impacts of material structure on the material properties and implement t Based on the obtained information, of prescribed material properties and	, The Study Regu l assessment by t for the exam is no Predetermined weight % 25 5 70 ial properties; d o defend the suit naterial basics in t eir properties. Stu hem into their res students will be a d create the resea	lations for the third degree of university studies at the he mark. at specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge escribe their parameters, dimensions, and material tability of the application of individual materials and the description of measured results and they can predict udents obtain knowledge in order to calculate specific search area. ble to assess and interpret experimental measurements irch report within the team.			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: Students can explain basic mater structures. Students will be able to structures in electrical engineering. Students apply knowledge covering r impacts of material structure on the material properties and implement t Based on the obtained information, so of prescribed material properties and Students can present the outcomes	, The Study Regu l assessment by t for the exam is no Predetermined weight % 25 5 70 ial properties; d o defend the suit naterial basics in t eir properties. Stu hem into their res students will be a d create the resea	lations for the third degree of university studies at the he mark. at specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge escribe their parameters, dimensions, and material tability of the application of individual materials and the description of measured results and they can predict udents obtain knowledge in order to calculate specific search area. ble to assess and interpret experimental measurements irch report within the team.			
Article 9 of UNIZA Directive no. 110 University of Žilina, specifies the fina The minimum score for registration Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: Students can explain basic mater structures. Students will be able to structures in electrical engineering. Students apply knowledge covering r impacts of material structure on the material properties and implement t Based on the obtained information, of prescribed material properties and Students can present the outcomes Course scheme: Atoms, molecules, and chemical bo	, The Study Regu l assessment by t for the exam is no Predetermined weight % 25 5 70 ial properties; d o defend the suit naterial basics in t eir properties. Stu hem into their res students will be al d create the resea of their own resea	lations for the third degree of university studies at the he mark. at specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge escribe their parameters, dimensions, and material tability of the application of individual materials and the description of measured results and they can predict udents obtain knowledge in order to calculate specific search area. ble to assess and interpret experimental measurements irch report within the team.			

composites. Mechanical and thermal properties of materials. Band theory of material conductivity. Insulators and dielectrics. Dielectric polarization and electrical conductivity. Electrical strength of materials. Semiconductors and their electronic structure. Basic structures in semi-conductors. Charge transport and optical transitions of semi-conductors. Conductors and superconductors. Magnetic materials and their characteristics. Hard and soft magnetic materials. Materials in sensors.

#### **Recommended literature:**

- 1. CH.Kittel, Úvod do fyziky tuhých látok (SNTL/ALFA, 1985)
- 2. Drápala, J., Kursa, M.: Elektrotechnické materiály, VŠB Technická univerzita Ostrava, 2012, ISBN 978-80-248-2570-0.
- 3. W.D. Callister, D.G. Rethwisch: Materials Science and Engineering An Introduction, John Wiley&Sons 2009.
- 4. R.W. Kelsall, W. Hamley, M. Geoghegan: Nanoscale Science and Technology (John Wiley&Sons, Chichester, 2005)
- 5. S. R. Elliott: The physics and chemistry of solids, (John Wiley&Sons, Chichester, 1998)
- 6. J. Singh, Optoelectronics, An Introduction to Materials and Devices (The McGraw-Hill Companies, Inc., 1996)

#### Instruction language: English

Notes:

Course evaluation:

Total number of evaluated students: 0

Α	В	С	D	E	FX	
0 %	0 %	0 %	0 %	0 %	0 %	
_						

# Course teachers:

Lectures - prof. RNDr. Jozef Kúdelčík, PhD.

Last update: 2022-04-13 08:30:23.027

Higher education institution: Uni					
	versity of Zilina				
Faculty: Faculty of Electrical Engir	neering and Info	ormation Technology			
Course ID: 3D0E012 Course name: Methods of Material Analysis (MMA)					
Selectiveness: Compulsory; Comp	pletion: Examin	ation			
Profile course: - Core course: -					
Form, extent, and method of tea	ching activities	:			
Number of classes per week in	Lectures: 2.0	)			
the form of lectures, laboratory	Practical classe				
exercises, seminars, or clinical	Lab exercises (	0.0			
practice					
Methods by which the	The present fo	rm of education			
educational activity is delivered					
Methods for achieving learning		heoretical input, interactive lectures with discussion,			
outcomes	lectures with n	nultimedia support			
Number of credits: 10					
Study workload: 300 hours;					
2h*13+0h*13+0h*13 (on-site educat	ion) + 100h (self-	study) + 174h (project based learning) = 300 hours;			
Recommended term of study: 1.					
Level of study: 3					
Required subsidiary courses:					
Prerequisites:					
Co-requisites:					
Course requirements:					
Continuous assessment/evaluati					
Students complete an individual pro-	oject in which t	hey approach and apply the assignment provided by			
teachers and their supervisors based	on dissertation t	hesis objectives.			
Final assessment/evaluation:					
Project results will be presented duri	ng the oral exam	instion in front of the committee			
· · · · · · · · · · · · · · · · · · ·	8				
	-				
Article 9 of UNIZA Directive no. 110,	The Study Regu	lations for the third degree of university studies at the			
	The Study Regu	lations for the third degree of university studies at the			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final	The Study Regu assessment by t	lations for the third degree of university studies at the he mark.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f	The Study Regu assessment by t for the exam is no	lations for the third degree of university studies at the he mark.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of	The Study Regu assessment by t or the exam is no Predetermined	lations for the third degree of university studies at the he mark.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment	The Study Regu assessment by t for the exam is no	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of	The Study Regu assessment by t or the exam is no Predetermined weight %	lations for the third degree of university studies at the he mark.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment	The Study Regu assessment by t or the exam is no Predetermined weight %	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information,			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project	The Study Regu assessment by t for the exam is no Predetermined weight % 35	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio	The Study Regu assessment by t or the exam is no Predetermined weight % 35	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state	The Study Regu assessment by t or the exam is no Predetermined weight % 35	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the ba	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge ht distribution of diganostic methods of materials, can			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the ba describe their parameters and possib	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The stude	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge Professional knowledge			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bat describe their parameters and possib the suitability of the use of individual	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The stude analytical metho	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge Professional knowledge and distribution of diganostic methods of materials, can the will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bad describe their parameters and possib the suitability of the use of individual as surface analysis of structures in ele	The Study Regu assessment by t for the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge nd distribution of diganostic methods of materials, can the will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bad describe their parameters and possib the suitability of the use of individual as surface analysis of structures in ele The student applies the knowledge of	The Study Regu assessment by t for the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri f diagnostic metho	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge nd distribution of diganostic methods of materials, can nt will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. nods for their use for specific materials and surfaces and			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bad describe their parameters and possib the suitability of the use of individual as surface analysis of structures in elec The student applies the knowledge of can predict the capabilities of the me	The Study Regu assessment by t for the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri f diagnostic meth thod with an esti	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can not will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. nods for their use for specific materials and surfaces and imate of the required output. Based on the information			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the ba describe their parameters and possib the suitability of the use of individual as surface analysis of structures in ele The student applies the knowledge of can predict the capabilities of the me obtained, he will be able to estimate	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri f diagnostic meth thod with an esti and interpret exp	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can net will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. nods for their use for specific materials and surfaces and imate of the required output. Based on the information perimental measurements of given methods for specific			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the ba describe their parameters and possib the suitability of the use of individual as surface analysis of structures in ele The student applies the knowledge of can predict the capabilities of the me obtained, he will be able to estimate types of materials used in electrical e	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri f diagnostic meth thod with an esti and interpret exp ngineering and p	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can not will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. ands for their use for specific materials and surfaces and mate of the required output. Based on the information perimental measurements of given methods for specific hotonics and form a research report in the team.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bat describe their parameters and possib the suitability of the use of individual as surface analysis of structures in ele The student applies the knowledge of can predict the capabilities of the me obtained, he will be able to estimate types of materials used in electrical e The student is able to independently	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri f diagnostic meth thod with an esti and interpret exp ngineering and p	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can not will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. ands for their use for specific materials and surfaces and mate of the required output. Based on the information perimental measurements of given methods for specific hotonics and form a research report in the team.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bad describe their parameters and possib the suitability of the use of individual as surface analysis of structures in ele The student applies the knowledge of can predict the capabilities of the me obtained, he will be able to estimate types of materials used in electrical e The student is able to independently Course scheme:	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studer analytical metho ectrical engineeri f diagnostic meth thod with an esti and interpret exp ngineering and p present the resu	lations for the third degree of university studies at the he mark. at specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can nt will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. nods for their use for specific materials and surfaces and mate of the required output. Based on the information perimental measurements of given methods for specific hotonics and form a research report in the team. Its of research activities.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bad describe their parameters and possib the suitability of the use of individual as surface analysis of structures in elec The student applies the knowledge of can predict the capabilities of the me obtained, he will be able to estimate types of materials used in electrical e The student is able to independently Course scheme: Division of materials analysis method	The Study Regu assessment by t for the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri f diagnostic meth thod with an esti and interpret exp ngineering and p present the resu	lations for the third degree of university studies at the he mark. ot specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can not will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. and so for their use for specific materials and surfaces and mate of the required output. Based on the information perimental measurements of given methods for specific hotonics and form a research report in the team.			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bad describe their parameters and possib the suitability of the use of individual as surface analysis of structures in elec The student applies the knowledge of can predict the capabilities of the me obtained, he will be able to estimate types of materials used in electrical e The student is able to independently Course scheme: Division of materials analysis method	The Study Regu assessment by t for the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studen analytical metho ectrical engineeri f diagnostic meth thod with an esti and interpret exp ngineering and p present the resu	lations for the third degree of university studies at the he mark. at specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can nt will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. bods for their use for specific materials and surfaces and mate of the required output. Based on the information perimental measurements of given methods for specific hotonics and form a research report in the team. Its of research activities. e principle of activities and used signals. Methods using			
Article 9 of UNIZA Directive no. 110, University of Žilina, specifies the final The minimum score for registration f Forms and methods of assessment implemented project portfolio evaluation by the state examination committee Education outcomes: The student is able to explain the bad describe their parameters and possib the suitability of the use of individual as surface analysis of structures in elec The student applies the knowledge of can predict the capabilities of the me obtained, he will be able to estimate types of materials used in electrical e The student is able to independently Course scheme: Division of materials analysis method	The Study Regu assessment by t or the exam is no Predetermined weight % 35 5 60 asic properties an ilities. The studer analytical metho ectrical engineeri f diagnostic meth thod with an esti and interpret exp ngineering and p present the resu	lations for the third degree of university studies at the he mark. at specified. Field of knowledge, skills, and competencies Professional knowledge, work with information, independence, presentation skills Professional knowledge, work with information Professional knowledge, work with information Professional knowledge and distribution of diganostic methods of materials, can nt will be able to use the acquired knowledge to defend ds and tools for elemental analysis of structures as well ng. bods for their use for specific materials and surfaces and mate of the required output. Based on the information perimental measurements of given methods for specific hotonics and form a research report in the team. Its of research activities. e principle of activities and used signals. Methods using			

force spectroscopy method - AFM. Methods using magnetic properties of atoms - EPR, APR and NMR. Methods using electrical properties of materials - conductivity and dielectric spectroscopy, DLTS. Methods using acoustic waves - acoustic spectroscopy. Methods of optical diagnostics.

# **Recommended literature:**

- 1. CH.Kittel, Úvod do fyziky tuhých látok (SNTL/ALFA, 1985)
- 2. Drápala, J., Kursa, M.: Elektrotechnické materiály, VŠB Technická univerzita Ostrava, 2012, ISBN 978-80-248-2570-0.
- 3. W.D. Callister, D.G. Rethwisch: Materials Science and Engineering an Introduction, John Wiley&Sons 2009.
- 4. R.W. Kelsall, W. Hamley, M. Geoghegan: Nanoscale Science and Technology (John Wiley&Sons, Chichester, 2005)
- 5. S. R. Elliott: The physics and chemistry of solids, (John Wiley&Sons, Chichester, 1998)
- 6. J. Singh, Optoelectronics, An Introduction to AMaterials and Devices (The McGraw-Hill Companies, Inc., 1996)

#### Instruction language: English

#### Notes:

# Course evaluation:

Total number of evaluated students: 0

Α	В	С	D	E	FX
0 %	0 %	0 %	0 %	0 %	0 %

# **Course teachers:**

Lectures - prof. RNDr. Jozef Kúdelčík, PhD.

Lectures - prof. Ing. Dušan Pudiš, PhD.

Last update: 2022-04-13 08:30:23.027

Higher education institution: University of Žilina           Faculty: Faculty of Electrical Engineering and Information Technology           Course ID: 300E012         Course name: Technologies in Electronics (TE)           Selectiveness: Compourse: -         -           Form, extent, and method of teaching activities:         -           Number of classes per week in the form of lectures, laboratory         Lectures: 2.0           practice         -           Methods by which the educational activity is delivered         -           Methods for achieving learning outcomes         Lectures with theoretical input, interactive lectures with discussion, lectures with multimedia support           Number of credits: 10         -           Study workboad: 300 hours;         -           2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;           Required subsidiary courses: Prerequisites:         -           Correquisites:         -           Correquisites:         -           Continuous assessment/evaluation:         -           Project results will be presented during the oral examination in front of the committee.           Article 9 of UNZA Directive no. 110, The Study Regulations for the third degree of university studies at the university of Zilina, specifies the final assessment by the mark.           The minimum score for registration for the exam is not specifi	Higher education institution: Uni	versity of Žilina				
Course ID: 3D0E012         Course name: Technologies in Electronics (TE)           Selectiveness: Compousory; Completion: Examination         Profile course: -           Form, extent, and method of teaching activities:         Image: Conservation of the second of			armation Technology			
Selectiveness: Compulsory; Completion: Examination           Profile course: - Core course: -           Form, extent, and method of teaching activities:           Number of classes per week in the form of lectures, laboratory exercises, seminars, or clinical practice           Methods by which the educational activity is delivered           Methods for achieving learning outcomes           Iectures with theoretical input, interactive lectures with discussion, lectures with multimedia support           Number of credits: 10           Study workload: 300 hours;           2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours; Prerequistes: Co-requistes:           Course requirements:           Course requirements:           Continuous assessment/evaluation:           Study workload ison based on dissertation thesis objectives.           Final assessment/evaluation:           Study consist based on dissertation thesis objectives.           Final assessment/evaluation:           Profeesional knowledge, work with information, independence, presentation skills           Porticilia         5           Professional knowledge, work with information, independence, presentation skills           Porticilia         5           Professional knowledge, work with information, independence, presentation skills           Porofessional knowledge, work with information, independence,	•					
Profile course: - Core course: -         Form, extent, and method of teaching activities:         Number of classes per week in exercises, seminars, or clinical practice       Lectures: 2.0 Practical classes 0.0 Lab exercises 0.0 Lab exercises 0.0         Methods by which the educational activity is delivered       The present form of education         Methods for achieving learning outcomes       The present form of education         Number of credits: 10       Ectures with theoretical input, interactive lectures with discussion, lectures with multimedia support         Study workload: 300 hours; 2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours; Correquisites:         Correquisites:       Correquisites:         Course requirements:       Course requirements:         Continuous assessment/evaluation:       Students complete an individual project in which they approach and apply the assignment provided teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:       Fronget results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.       Forms and methods of Profestional knowledge, work with information, independence, presentation skills         portfolio       5       Professi						
Form, extent, and method of teaching activities:         Number of classes per week in period         Lectures: laboratory period         exercises, seminars, or clinical practical classes       0.0         Lab exercises 0.0         Methods by which the deucational activity is delivered       The present form of education         Methods for achieving learning outcomes       lectures with theoretical input, interactive lectures with discussion, lectures with multimedia support         Number of credits: 10       Study workload: 300 hours;         2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;         Recommende term of study: 1. year, summer semester         Level of study: 3         Required subsidiary courses:         Prerequisites:         Co-requisites:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided to teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of žilina, specifies the final assessment by the mark.         The minimum score for registration for the examis is not specified.         Forms and m						
Number of classes per week in the form of lectures, laboratory exercises, seminars, or clinical practice         Lectures: 2.0 Practical classes 0.0 Lab exercises 0.0 Lab exercis		ahing activition				
the form of lectures, laboratory       Practical classes       0.0         vexrcises, seminars, or clinical       Lab exercises 0.0         practice       Lab exercises 0.0         Methods by which the       The present form of education         educational activity is delivered       Iectures with theoretical input, interactive lectures with discussion, outcomes         Number of credits: 10       Study workload: 300 hours;         2h13+0h13+0h13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;         Recommended term of study: 1. year, summer semester         Level of study: 3         Required subsidiary courses:         Prerequisites:         Course requirements:         Continuous assessment/evaluation:         Study the diris supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in fornt of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of       Profeestional knowledge, work with information inforemation, independence, presentation skills         proficio       5       Professional knowledge, work with information e						
Intervention of control of the second of						
Exercises, seminal of clinical practice         Methods by which the educational activity is delivered       The present form of educational ectivity is delivered         Methods for achieving learning lectures with theoretical input, interactive lectures with discussion, lectures with multimedia support         Number of credits: 10       Educational ectivity is delivered         Study workload: 300 hours;       Exh 13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;         Recourded subsidiary courses:       Prerequisites:         Correquisites:       Course requirements:         Course requirements:       Course requirements:         Course requirements:       Course requirements:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Zilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of Predetermined       Field of knowledge, skills, and competencies weight %         implemented project       35       Professional knowledge, work with information, independence, presentation skills         portresional knowledge       46       Professional knowledge, work with information, independence, presented university surfaces and apply the usa of opparis and methods of predestronal knowledge, work with info	· · · · · ·					
Methods by which the educational activity is delivered       The present form of education         Methods for achieving learning outcomes       lectures with theoretical input, interactive lectures with discussion, lectures with multimedia support         Number of credits: 10       Study workload: 300 hours;         2.h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;         Recommended term of study: 1, year, summer semester         Level of study: 3         Required subsidiary courses:         Prerequisites:         Co-requisites:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided b teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of assessment       Predetermined weight %         implemented project       35       Professional knowledge, work with information independence, presentation skills         portfolio       5       Profesional knowledge       semination committee <td></td> <td></td> <td></td>						
educational activity is delivered       Iectures with theoretical input, interactive lectures with discussion, lectures with multimedia support         Number of credits: 10       Study workload: 300 hours;         2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;         Recommended term of study: 1, year, summer semester         Level of study: 3         Required subsidiary courses:         Prerequisites:         Correguisites:         Correguisites:         Correguisites:         Correguisites:         Correguisites:         Correguisites:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of       Predetermined         implemented project       35         implemented project       35         implemented project       35         implemented project       5         Professional knowledge, work with information evaluation by the state 60         examination committee       60         Professional knowledge, work with information an dielectric mate		The present fe	rm of advantion			
Methods for achieving learning outcomes         lectures with theoretical input, interactive lectures with discussion, lectures with multimedia support           Number of credits: 10         Study workload: 300 hours;           2h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;           Recommended term of study: 1. year, summer semester           Level of study: 3           Required subsidiary courses: Prerequisites: Co-requisites:           Course requirements: Continuous assessment/evaluation: Students complete an individual project in which they approach and apply the assignment provided b teachers and their supervisors based on dissertation thesis objectives.           Final assessment/evaluation: Project results will be presented during the oral examination in front of the committee.           Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Zilina, specifies the final assessment by the mark.           The minimum score for registration for the exam is not specified.           Forms and methods of Predetermined assessment           weight %           implemented project         35           Professional knowledge, work with information, independence, presentation skills           pertfolio         5           Professional knowledge           evaluation by the state examination committee           Goupers         7           The student is able to explain the		The present to	in or education			
outcomes         lectures with multimedia support           Number of credits: 10         Study workload: 300 hours;           2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;           Recommended term of study: 1. year, summer semester           Level of study: 3           Required subsidiary courses:           Prerequisites:           Co-requisites:           Continuous assessment/evaluation:           Students complete an individual project in which they approach and apply the assignment provided to teachers and their supervisors based on dissertation thesis objectives.           Final assessment/evaluation:           Project results will be presented during the oral examination in front of the committee.           Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.           The minimum score for registration for the exam is not specified.           Forms and methods of         Predetermined weight %           implemented project         35           assessment         60           Professional knowledge, work with information, independence, presentation skills           portfolio         5           examination committee         60           Professional knowledge, work with information dielectric metrials for electrical engineering. Th	*	laaturaa with t	exerctical input interactive lectures with discussion			
Number of credits: 10         Study workload: 300 hours;         2h*13+0h			•			
Study workload: 300 hours;         2h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;         Recommended term of study: 1. year, summer semester         Level of study: 3         Required subsidiary courses:         Prerequisites:         Cortinuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided to teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of       Predetermined Field of knowledge, work with information, independence, presentation skills         portfolio       5         evaluation by the state       60         examiation committee       5         Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to polymers and liquid crystals.         The student is able to explain the basic of optical and electrical properties of semiconductor an d		lectures with h				
2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;         Recommended term of study: 1. year, summer semester         Level of study: 3         Required subsidiary courses:         Prerequisites:         Co-requisites:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of Predetermined Field of knowledge, skills, and competencies assessment         ueight %         implemented project       35         portfolio       5         Professional knowledge, work with information evaluation by the state examination committee         Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to define the suitability of the use of organic materials and structures in electrical engineering as well a polymers						
Recommended term of study: 1. year, summer semester         Level of study: 3         Required subsidiary courses:         Prerequisites:         Co-requisites:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided to teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of weight %         implemented project       35         portfolio       5         evaluation by the state examination committee         Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to defend the suitability of the use of organic materials and structures in electrical engineering as well as polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of potelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will be able to	•					
Level of study: 3         Required subsidiary courses:         Prerequisites:         Co-requisites:         Consequired aubsidiary courses:         Forequisites:         Consequired aubsidiary courses:         Students complete an individual project in which they approach and apply the assignment provided by teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of Predetermined Field of knowledge, work with information, independence, presentation skills         portfolio       5         evaluation by the state       60         evaluation ourmittee       60         Professional knowledge, work with information adielectric materials for electrical engineering. The student will be able to use the acquired knowledge to defend the suitability of the use of organic materials and structures in electrical engineering as well apolymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gian knowledge on the b	-					
Required subsidiary courses:         Prerequisites:       Course requirements:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided by teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of Predetermined Assessment weight %         implemented project       35         implemented project       35         professional knowledge, work with information, independence, presentation skills         portfolio       5         evaluation by the state       60         evaluation by the state       60         ender the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student is able to explain the basic properties of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technolog	-	year, summer s	emester			
Prerequisites:         Correquisites:         Course requirements:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided by teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of weight %         implemented project       35         portfolio       5         examination committee         Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to define the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of opticelectron materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieves by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to						
Co-requisites:         Course requirements:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided by teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of predetermined Field of knowledge, skills, and competencies assessment         weight %         implemented project       35         portfolio       5         evaluation by the state examination committee         examination committee       60         Professional knowledge, work with information evaluation by the state examination committee         Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to define usability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and predict the im	• •					
Course requirements:         Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided to teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of methods of wedgement         Predetermined       Field of knowledge, skills, and competencies         implemented project       35         portfolio       5         evaluation by the state       60         evaluation to committee       Professional knowledge, work with information         dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and real reduct the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly	-					
Continuous assessment/evaluation:         Students complete an individual project in which they approach and apply the assignment provided to teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of veight %         implemented project       35         Professional knowledge, work with information, independence, presentation skills         portfolio       5         evaluation by the state       60         evaluation outcomes:       The student is able to explain the basic properties of optical and electrical properties of semiconductor and dielectric materials for electrical engineering. The student will be able to use the acquired knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will gain knowledge on the basis of which he can calculate the specific properties of materials achieved by given technologies and correctly apply to his research area.         Based on the information, detending the basis of which he can calculate the specific properties of materials achieved by given technologies and will create a research report in the team. <td< td=""><td></td><td></td><td></td></td<>						
Students complete an individual project in which they approach and apply the assignment provided to teachers and their supervisors based on dissertation thesis objectives.         Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of predetermined weight %         implemented project       35         portfolio       5         evaluation to committee         Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to defend the suitability of the use of organic materials and structures in electrical engineering as well as polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the	-					
teachers and their supervisors based on dissertation thesis objectives. Final assessment/evaluation: Project results will be presented during the oral examination in front of the committee. Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at th University of Žilina, specifies the final assessment by the mark. The minimum score for registration for the exam is not specified. Forms and methods of Predetermined Field of knowledge, skills, and competencies assessment weight % implemented project 35 Professional knowledge, work with information, independence, presentation skills portfolio 5 Professional knowledge, work with information evaluation by the state 60 Professional knowledge Education outcomes: The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals. The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	-					
Final assessment/evaluation:         Project results will be presented during the oral examination in front of the committee.         Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of assessment weight %         implemented project       35         portfolio       5         evaluation by the state examination committee         evaluation by the state examination committee         Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor and ielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well as polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interp		-				
Project results will be presented during the oral examination in front of the committee. Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at th University of Žilina, specifies the final assessment by the mark. The minimum score for registration for the exam is not specified. Forms and methods of Predetermined Field of knowledge, skills, and competencies assessment implemented project 35 Professional knowledge, work with information, independence, presentation skills portfolio 5 Professional knowledge, work with information evaluation by the state 60 Professional knowledge Education outcomes: The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals. The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	-	on dissertation t	nesis objectives.			
Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of assessment weight %         implemented project       35         Professional knowledge, work with information, independence, presentation skills         portfolio       5         evaluation by the state       60         evaluation by the state       60         examination committee       Professional knowledge, work with information dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team.         The student is able to independently present the results of research activities.	-					
University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of assessment       Predetermined weight %         implemented project       35       Professional knowledge, work with information, independence, presentation skills         portfolio       5       Professional knowledge, work with information         evaluation by the state       60       Professional knowledge         examination committee       60       Professional knowledge         Education outcomes:       The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team.         The student is able to independently present the results of research activities.	Project results will be presented duri	ng the oral exam	ination in front of the committee.			
University of Žilina, specifies the final assessment by the mark.         The minimum score for registration for the exam is not specified.         Forms and methods of assessment       Predetermined weight %         implemented project       35       Professional knowledge, work with information, independence, presentation skills         portfolio       5       Professional knowledge, work with information         evaluation by the state       60       Professional knowledge         examination committee       60       Professional knowledge         Education outcomes:       The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team.         The student is able to independently present the results of research activities.		<b>T</b> 0. 1 <b>D</b>				
The minimum score for registration for the exam is not specified.         Forms and methods of assessment       Predetermined weight %         implemented project       35         portfolio       5         evaluation by the state       60         examination committee       Forfessional knowledge, work with information         evaluation by the state       60         examination committee       Forfessional knowledge         Education outcomes:       The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gian knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials achieves by given technologies and will create a research report in the team.         The student is able to independently present the results of research activities.						
FormsandmethodsofPredetermined weight %Field of knowledge, skills, and competenciesimplemented project35Professional knowledge, work with information, independence, presentation skillsportfolio5Professional knowledge, work with informationevaluation by the state60Professional knowledgeexamination committee60Professional knowledgeEducation outcomes:The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	oniversity of Zinna, specifies the final	assessment by th	le Illark.			
FormsandmethodsofPredetermined weight %Field of knowledge, skills, and competenciesimplemented project35Professional knowledge, work with information, independence, presentation skillsportfolio5Professional knowledge, work with informationevaluation by the state60Professional knowledgeexamination committee60Professional knowledgeEducation outcomes:The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	The minimum score for registration f	or the exam is no	t specified			
assessment       weight %         implemented project       35       Professional knowledge, work with information, independence, presentation skills         portfolio       5       Professional knowledge, work with information         evaluation by the state       60       Professional knowledge         examination committee       60       Professional knowledge         Education outcomes:       The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achiever by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team.         The student is able to independently present the results of research activities.						
implemented project         35         Professional knowledge, work with information, independence, presentation skills           portfolio         5         Professional knowledge, work with information           evaluation by the state         60         Professional knowledge, work with information           evaluation by the state         60         Professional knowledge           examination committee         60         Professional knowledge           Education outcomes:         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.           The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.           Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.			There of knowledge, skins, and competencies			
independence, presentation skills         portfolio       5         evaluation by the state examination committee       60         Education outcomes:       Frofessional knowledge         The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team.         The student is able to independently present the results of research activities.			Professional knowledge, work with information.			
portfolio5Professional knowledge, work with informationevaluation by the state examination committee60Professional knowledgeEducation outcomes:The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.			-			
evaluation by the state       60       Professional knowledge         examination committee       60       Professional knowledge         Education outcomes:       The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals.         The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achiever by given technologies and correctly apply to his research area.         Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team.         The student is able to independently present the results of research activities.	portfolio	5	• • •			
<b>Education outcomes:</b> The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals. The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	L	60				
The student is able to explain the basic properties of optical and electrical properties of semiconductor an dielectric materials for electrical engineering. The student will be able to use the acquired knowledge t defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals. The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	examination committee					
dielectric materials for electrical engineering. The student will be able to use the acquired knowledge to defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals. The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will gain knowledge on the basis of which he can calculate the specific properties of materials achiever by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	Education outcomes:					
defend the suitability of the use of organic materials and structures in electrical engineering as well a polymers and liquid crystals. The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	The student is able to explain the ba	sic properties of	optical and electrical properties of semiconductor and			
polymers and liquid crystals. The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. Th student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.						
The student applies knowledge of the basics of growth and production technologies of optoelectron materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will gain knowledge on the basis of which he can calculate the specific properties of materials achiever by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.	defend the suitability of the use of	organic materia	Is and structures in electrical engineering as well as			
materials and can predict the impact of technology on the properties of materials, surfaces and layers. The student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.						
student will gain knowledge on the basis of which he can calculate the specific properties of materials achieve by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.		-				
by given technologies and correctly apply to his research area. Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.						
Based on the information obtained, he will be able to estimate and interpret the determined properties of materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.						
materials prepared by given technologies and will create a research report in the team. The student is able to independently present the results of research activities.						
The student is able to independently present the results of research activities.						
		-	-			
27	The student is able to independently	present the resu				
27	1					
		~				

# Course scheme:

Optical and electrical properties of semiconductor and dielectric materials for electrical engineering. Materials for organic optoelectronics. Polymers and liquid crystals. Photoluminescence and electroluminescence. Growth and technology of optoelectronic materials production. Vacuum and plasma technologies, photochemical deposition. Epitaxial growth, interface and transition manufacturing technologies. Quantum structures in optoelectronics. Forbidden bandwidth engineering. Post-deposition technologies (photolithography, contacting, annealing). Integrated optoelectronics technology.

# **Recommended literature:**

- 1. P. Bhattacharya: Semiconductor Optoelectronic Devices, (Prentice Hall Englewood Cliffs, N.J, 1994)
- 2. S.D. Smith: Optoelectronic Devices, (Prentice Hall Europe, 1995)
- 3. S. O. Kasap, P. Capper: Springer Handbook of Electronic and Photonic Materials. (Springer-Verlag, New York 2006)
- 4. A. Moliton: Optoelectronics of Molecules and Polymers. (Springer Series in Optical Sciences, Vol. 104, 2006, XXXII)

# Instruction language: English

# Notes:

# Course evaluation:

Total number of evaluated students: 0

Α	В	С	D	E	FX	
0 %	0 %	0 %	0 %	0 %	0 %	

# **Course teachers:**

Lectures - prof. RNDr. Jozef Kúdelčík, PhD.

Lectures - prof. Ing. Dušan Pudiš, PhD.

Last update: 2022-04-13 08:30:23.027

Higher education institution: University of Žilina         Faculty: Faculty of Electrical Engineering and Information Technology         Course ID: 3D0E012       Course name: Fiber Optics and Optical Sensors (FOOS)         Selectiveness: Compulsory; Completion: Examination         Profile course: - Core course: -         Form, extent, and method of teaching activities:         Number of charge and intervention				
Course ID: 3D0E012       Course name: Fiber Optics and Optical Sensors (FOOS)         Selectiveness: Compulsory; Completion: Examination         Profile course: - Core course: -         Form, extent, and method of teaching activities:				
Selectiveness: Compulsory; Completion: Examination Profile course: - Core course: - Form, extent, and method of teaching activities:				
Profile course: - <i>Core course</i> : - Form, extent, and method of teaching activities:				
Form, extent, and method of teaching activities:				
Number of the second state in the second state of the second state				
Number of classes per week in Lectures: 2.0				
the form of lectures, laboratory Practical classes 0.0				
exercises, seminars, or clinical Lab exercises 0.0				
practice				
Methods by which the The present form of education				
educational activity is delivered				
Methods for achieving learning lectures with theoretical input, interactive lectures with discussion,				
outcomes lectures with multimedia support				
Number of credits: 10				
Study workload: 300 hours;				
2h*13+0h*13+0h*13 (on-site education) + 100h (self-study) + 174h (project based learning) = 300 hours;				
Recommended term of study: 1. year, summer semester				
Level of study: 3				
Required subsidiary courses:				
Prerequisites:				
Co-requisites:				
Course requirements:				
Continuous assessment/evaluation:				
Final assessment/evaluation:				
Students complete an individual project in which they approach and apply the assignment provided by				
teachers and their supervisors based on dissertation thesis objectives.				
Article 9 of UNIZA Directive no. 110, The Study Regulations for the third degree of university studies at the				
University of Žilina, specifies the final assessment by the mark.				
The maintained for an electronic for the surger is not encoded.				
The minimum score for registration for the exam is not specified.         Forms       and       methods       of       Predetermined       Field of knowledge, skills, and competencies				
assessment weight %				
implemented project 35 Professional knowledge, work with information,				
independence, presentation skills				
portfolio 5 Professional knowledge, work with information				

#### **Education outcomes:**

evaluation by the state

examination committee

The student is able to explain the propagation of electromagnetic radiation through dielectric waveguides and different types of optical fibers. The student will be able to use the acquired knowledge to defend the suitability of the use of the fibers for various transmission and experimental uses.

Professional knowledge

60

The student will use the knowledge of the basics of optical fibers in the description of the measured results and can predict the effect of radiation on the propagation in the fibers. The student will gain knowledge on the basis of which he can determine the specific properties of fibers and output electromagnetic radiation. On the basis of the obtained information, he will be able to define materials and technologies of optical fibers, material, structural and transmission characteristics of quartz, polymer, optofluid, polarization, microstructural production, capillary and Bragg fibers, narrowed optical fibers and optical fiber spikes. The student is able to independently present the results of research activities.

# **Course scheme:**

Wave equation of dielectric waveguide and its solution for different types of optical fibers. Losses in optical fibers and their measurement, dispersion properties of optical fibers and their measurement, limit wavelength of optical fibers and its measurement, diameter of mode of optical fibers and its measurement, materials and production technologies of optical fibers, material, structural and transmission characteristics of quartz, polymer, optofluid, polarizing, microstructural, capillary and Bragg fibers, narrowed optical fibers and optical fibers and optical fibers.

# **Recommended literature:**

- 1. A.W.Snyder, J.D.Love: Optical waveguide theory (Chapman and Hall, 1983)
- 2. M.Dado, I.Turek, J.Štelina a kol.: Kapitoly z optiky pre technikov, (EDIS -Žilinská univerzita, Žilina, 1998)
- I. Martinček, D. Pudiš: Optické vlákna pre špeciálne aplikácie (EDIS -Žilinská univerzita, Žilina, skriptá na CD, 2013)
- 4. I. Martinček, I. Turek, D. Káčik, D. Pudiš: Netradičné metódy vyšetrovania optických vlákien a polovodičových laserových diód, (EDIS-Žilinská univerzita, Žilina, monografia na CD, 2006)
- 5. C.-L. Chen: Elements of optoelectronics and fiber optics (IRWIN, 1996)
- 6. A. Méndez, T. F. Morse: Specialty optical fibers handbook (Academic Press, 2007)

# Instruction language: English

# Notes:

Course evaluation:

Total number	of e	valuated	students:	0
rotur number	0.0	valuated	students.	0

Α	В	С	D	E	FX	
0 %	0 %	0 %	0 %	0 %	0 %	

# Course teachers:

Lectures - doc. Ing. Daniel Káčik, PhD.

Lectures - prof. Mgr. Ivan Martinček, PhD.

Last update: 2022-04-13 08:30:23.027