THE "MECHANICAL ENGINEERING – RESEARCH AND DEVELOPMENT PROGRAMME" INFORMATION

Basic information

Programme title	Mechanical Engineering – Research and Development
-	Programme
Programme features	
Туре	Master's degree
Study level (cycle)	Second cycle
KLASIUS-SRV	Master's education (second Bologna cycle)/Master's degree (second
	Bologna cycle) (17003)
ISCED	• Technics (52)
KLASIUS-P	 Mechanical engineering and metalworking (not further defined) (5210)
M KLASIUS-P-16	• Metallurgy, mechanical engineering and metalwork (0715)
Frascati	• Natural sciences (1)
	• Technical sciences (2)
	• Social sciences (5)
SOK level	SOK level 8
EOK level	EOK level 7
EOVK level	Second cycle
Fields/modules/courses of study	• Energy engineering (course of study)
	Process engineering (course of study)
	Engineering design (course of study)
	 Mechanics (course of study)
	 Process engineering (course of study)
	Mechatronics and laser technology (course of study)
Member of the University of	Faculty of Mechanical Engineering, Aškerčeva 6, 1000 Ljubljana,
Ljubljana	Slovenia
Duration (years)	2
Number of ECTS credits per year	60
Modes of study	Full-time

Key objectives of the programme

In an effort to create the conditions for increased global competitiveness of the Slovenian economy, which is primarily based on the ability to constantly design and develop new products, process technologies and technological procedures, while taking into account the criteria of sustainable development and environmental protection, the primary objective of the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme" is to educate future mechanical engineers who will be qualified for independent R&D and project-oriented work and generating new knowledge both in the field of mechanical sciences as well as areas that require interdisciplinary integration. Accordingly, the key factor of the programme is to address the needs and preferences of the national economy and, therefore, the students' needs to acquire the necessary competencies that will ensure immediate employability upon completion of the study programme. The main emphasis is on the following aspects:

- Students are allowed to acquire in-depth fundamental and specific technical engineering expertise, especially in the field of mechanical engineering; in this way, students are trained to assume professional responsibility in resolving challenging technical issues in practice, which often leads to new added value. Master's graduates in mechanical engineering graduates of the second-cycle master's degree programme "MECHANICAL ENGINEERING Research and Development Programme", therefore become indispensable for the flourishing of the national economy.
- Students get a broader underpinning of knowledge and use the acquired skills to cover and master the core professional areas of mechanical engineering, while developing scientific thinking in their research work,

which is supported by the acquired methodological approaches. In this way, students are trained to handle R&D tasks; and finding solutions to these problems enables the enterprises to survive in international markets.

• Students are made aware of the importance of interdisciplinary integration by mastering new products and technologies. Through a wide range of knowledge, the ability to think analytically, the knowledge of methodologies, and by approaching research and development work in various professional areas of mechanical engineering, the master's graduates in mechanical engineering will be provided with both the expertise and the ability to connect different fields through interdisciplinary integration. This also fulfils the basic requirements for the successful continuation of their studies in a doctoral degree programme (third-cycle studies).

We strive to uphold the principles of the Bologna Declaration, the European University Association (EUA), the European Federation of National Engineering Associations (FEANI) and the German accreditation agency ASIIN. By providing a wide range of courses to choose from, which is expressed both in the number of professional courses in the study programme and in elective courses, as well as mobility, the programme enables our master's graduates in engineering to acquire skills and employment qualifications that are comparable across Europe. Accordingly:

- Students receive an education that is comparable to similar study programmes in Central and Western Europe.
- Students can transfer to another similar undergraduate study at home or abroad using a transfer credit statement of completed coursework.

The above-mentioned features enable our master's graduates in engineering – graduates of the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme" to master specialized areas of expertise within the technical science field, which enables them to be employed and work successfully in the technical research and development departments of companies, in research laboratories of research institutes, in educational institutions, etc.

General competencies (learning outcomes)

The general competencies as well as qualifications of a master's graduate in engineering after completing the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme" include:

- the ability to define and understand fundamental scientific problems and creatively solve professional challenges;
- expanding the ability to think critically, analytically and synthetically; developing new knowledge and comprehension of his field of expertise; developing higher cognitive skills related to the generation of new knowledge;
- the ability to take responsibility for one's professional development and learning by evaluating and reflecting on one's work (experiential learning, supervision);
- independent participation in various social activities and freelance work;
- proficiency in professional communication and writing, including in the international arena;
- the ability to make use of information and communication technology;
- the ability to make use of the acquired knowledge to independently solve technical problems in the field of mechanical engineering;
- the ability to search for sources, critically assess information, independently expand the acquired knowledge and to broaden the skills in specific specialized areas of mechanical engineering;
- the ability to work in a group and take part in interdisciplinary networking; establishing partnerships with users and other groups; leadership and organisational skills;
- the ability to use modern research methods and procedures; the ability to do research and transfer the findings into practice.

Course-specific competencies (learning outcomes)

The course-specific competencies of a master's graduate in engineering upon completing the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme" are:

- the ability to upgrade and use basic mechanical engineering expertise and its development and technical implementation;
- proficiency in basic theoretical and applied knowledge, which is essential for mastering the technical field of mechanical engineering;
- great proficiency in the field of mechanical engineering, which enables the continuation of studies in a doctoral degree programme.
- proficiency in physical, mathematical and numerical problem modelling with a well-developed ability to critically analyse the results;
- the ability to independently acquire new expertise and skills;
- the ability to carry out independent research, development, engineering and technical organizational work and the ability to handle specific tasks in the field of mechanical engineering in a creative manner;
- a well-developed ability to find optimal solutions based on analysis and synthesis.

The specific competencies (more narrowly defined) are listed in the syllabi of individual courses.

Entry requirements

The second-cycle master's degree programme "Mechanical Engineering – Research and Development Programme" can be entered by anyone who has completed at least:

a) a first-cycle study programme, comprising of at least 180 credits, in the field of mechanical engineering with research and development content or an equivalent study programme pursuant to the current regulations in the Republic of Slovenia or abroad;

b) a first-cycle study programme, comprising at least 180 credits, in the field of mechanical engineering with project-oriented content or an equivalent study programme pursuant to the current regulations in the Republic of Slovenia or abroad, if prior to enrolment, he has completed the requirements essential for continuing his studies ranging from 10 to 15 credits;

c) a first-cycle study programme, comprising at least 180 credits, from other technical fields or an equivalent study programme pursuant to the current regulations in the Republic of Slovenia or abroad, if prior to enrolment, he has completed the requirements essential for continuing his studies. The fulfilment of these requirements-related conditions shall be determined by the Admissions Committee. Depending on the different areas of expertise, the credited requirements range from 10 to a maximum of 60 credits.

Selection criteria in the event of admission quotas

In the event of admission quotas, the selection of candidates for enrolment in the study programme will take into account their academic performance in first-cycle studies (average grade and the diploma thesis grade). Where a diploma thesis is not part of the first-cycle study programme, only the average grade shall be taken into account.

Criteria for the recognition of knowledge and skills acquired before enrolment in the programme

Before enrolling in the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme", the students' previously acquired skills can be recognized as completed requirements if the content and scope of these skills correspond to the educational content of the subjects in this programme. The decision on whether or not to acknowledge the expertise and skills acquired by a particular student prior to enrolment is made by the UL FME Master's Studies Committee, based on the written application of the student, the attached written certificates and other documents proving the successfully acquired skills and the content of these skills, and in accordance with the Rules on the Procedure and Criteria for the Acknowledgement of Informally Acquired Knowledge and Skills.

The number of ECTS credits acquired outside of this study programme is not capped or limited. Upon enrolment in the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme", the scope and content of comparable knowledge and skills are evaluated according to the ECTS system and, after the assessment of the Master's Studies Committee, recognized as completed requirements of the programme. This ensures that the range of professional content within the study programme, which is necessary for achieving the set objectives and competencies, is not reduced.

Methods of assessment

The methods of assessment are compliant with the UL Statute and are listed in the course syllabi.

Requirements for the progression through the programme

The prerequisite for progressing from 1st to 2nd year is the completion of the study requirements amounting to a minimum of 48 ECTS credits. Exceptionally, a student may enrol in the 2nd year of study even if he has not completed all the requirements required for enrolment in a higher year (as stipulated in the study programme), when there are justifiable grounds for doing so, as defined in Article 153 of the UL Statute (maternity, prolonged illness, extenuating family and social circumstances, disability status, active participation in top professional, cultural and sporting events and active participation in the bodies of the university) or reasons of study commitments to do with parallel studies, transferring from one university to another, language difficulties (foreign students), additional burdens due to international exchange or increased workload to do with additional research and development work. Pursuant to Article 240 of the UL Statute, students are entitled to suspend their student status during maternity, paternity or sick leave lasting over one year.

A student who has not fulfilled all the requirements set by the study programme for enrolment into a higher year may repeat a year if he has earned at least 24 ECTS credits. A year can only be repeated once during the studies.

Conditions for transferring between programmes

The transfer between programmes shall mean the termination of the student's education in the study programme in which he initially enrolled and the continuation of education in the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme", whereby part of the requirements or all of the requirements that the student has already passed as part of the initial study programme shall be deemed to have been completed. It should be noted, however, that transferring is only possible between study programmes that provide comparable competencies upon completion. Applications for transferring to the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme" and the scope of satisfied requirements within the study programme will be reviewed by the Master's Studies Committee.

In accordance with the Criteria for Transfers Between Study Programmes, the candidate can enrol in the secondcycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme", provided that he is entitled to at least half of the ECTS credits from the initial study programme pertaining to the compulsory subjects of the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme". If, during the recognition procedure, the candidate is found to be entitled to at least as many (and specifically those) credit points that are the prerequisite for enrolment in the second year of the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme", the candidate shall be allowed to enrol in the second year of the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme", the candidate shall be allowed to enrol in the second year of the second-cycle master's degree programme "MECHANICAL ENGINEERING – Research and Development Programme".

Requirements for the completion of studies

The prerequisite for completing the studies is that the candidate successfully completes all of the programmespecific study requirements amounting to 120 ECTS credits and successfully defends his master's thesis.

Requirements for completing individual parts of the programme, if any exist: There are no options to complete individual parts of the study programme. The programme is implemented and treated as a whole.

Professional or scientific or artistic title (male)

• Magister inženir strojništva / MSc in Mechanical Engineering

Professional or scientific or artistic title (female)

• Magistrica inženirka strojništva / MSc in Mechanical Engineering

Professional or scientific or artistic title (abbreviation)

• mag. inž. str. / MSc, Mech. Eng.

Professional or scientific or artistic title in English including abbreviation

• Magister inženir strojništva (mag. inž. str.) / Master of Science (MSc, Mech. Eng.)

STUDY PROGRAMME CURRICULUM MECHANICAL ENGINEERING - RESEARCH AND DEVELOPMENT PROGRAMME

Name of study programme	Mechanical engineering - research and development programme
Programme characteristics	
Туре	master's
Cycle	master
University of Ljubljana members	• Faculty of Mechanical Engineering, Aškerčeva 6, 1000 Ljubljana, Slovenija

Energy engineering (field of study)

Со				Contact h	ours								
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566850	EXPERIMENTAL MODELING IN ENERGY AND PROCESS ENGINEERING	Marko Hočevar, Matevž Dular	30		30			65	125	5	1st semester	no
2.	0566851	ADVANCED COMBUSTION PROCESSES	Andrej Senegačnik, Tine Seljak, Tomaž Katrašnik	30		30			65	125	5	1st semester	no
3.	0566852	ENERGY CONVERSION SYSTEMS	Mihael Sekavčnik	30		30			65	125	5	1st semester	no
4.	0548392	Professional elective course S01		30		30			65	125	5	1st semester	yes
5.	0548393	Professional elective course S02		30		30			65	125	5	1st semester	yes
6.	0548394	General elective course 1		30		30			65	125	5	1st semester	yes

7.	0566856	Turbomachinery	Lovrenc	30		30			65	125	5	2nd semester	no
			Novak,										
			Marko										
			Hočevar										
8.	0566857	Processes in heat	Tomaž	30		30			65	125	5	2nd semester	no
		engines	Katrašnik										
9.	0566858	CHEMICAL	Andrej	30		30			65	125	5	2nd semester	no
		ENERGY	Senegačnik										
		CARRIERS											
10.	0548401	Professional elective		30		30			65	125	5	2nd semester	yes
		course S03											
11.	0548402	Professional elective		30		30			65	125	5	2nd semester	yes
		course S04											-
12.	0548403	General elective		30		30			65	125	5	2nd semester	yes
		course 2											
		Total		360	0	360	0	0	780	1500	60		

The professional elective courses S01, S02, S03 and S04 in the amount of 20 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Energy Mechanical Engineering field of study.

The General elective courses 1 and 2 in the amount of 10 ECTS are chosen by the student at his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Energy Engineering field of study, or at their own choice at any programme, faculty or university.

Year	2

				Contact h									
	University	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical	Other	Individual	Total	ECTS	Semesters	Elective
	Course						tutorials	forms	student	hours			
	Code							of	work				
								study					
1.	0566862	TECHNICAL	Jurij Prezelj	30		30			65	125	5	1st semester	no
		ACOUSTICS											
2.	0566863	Electromobility	Tomaž Katrašnik	30		30			65	125	5	1st semester	no
3.	0566864	Energy supply in	Mihael Sekavčnik,	30		30			65	125	5	1st semester	no
		circular economy	Tine Seljak, Tomaž										
			Katrašnik										

4.	0566865	Sustainable	Marko Hočevar,	30	30		65	125	5	1st semester	no
		sources of electric	Martin Petkovsek								
	0549411	Drafazzianal		20	20		(F	105	E	1-+	
5.	0346411	elective course S05		50	50		05	125	5	ist semester	yes
6	0549412	Drafaggianal		20	20		65	1.25	E	1 at a magaton	
0.	0346412	Professional		50	50		05	125	5	ist semester	yes
7	0566926	PESEADCH IN	Andrei Rombaž	00	00		105	275	15	2nd compostor	
/.	0300820	MECHANICAL	Andrei Kitepowski	90	90		195	575	15	2nd semester	110
		ENCINEERING	Andrei Senemčnik								
		ENGINEERING	Boris Iorman								
			Božidar Šarler								
			Damian Klobčar								
			Davorin Kramar								
			Drago Bračun								
			Edvard Govekar.								
			Franc Maidič.								
			Franci Pušavec.								
			Iztok Golobič,								
			Janez Žerovnik,								
			Janko Slavič, Jernej								
			Klemenc, Joško								
			Valentinčič, Jože								
			Kutin, Jurij Prezelj,								
			Lidija Slemenik								
			Perše , Marko								
			Hočevar, Marko								
			Nagode, Matija								
			Jezeršek, Miha								
			Boltežar, Miha								
			Brojan, Mihael								
			Sekavčnik, Miroslav								
			Halilovič, Mitjan								
			Kalin, Niko								
			Herakovič, Nikola								
			Vukašinović,								
			Nikolaj Mole,								
			Primož Podržaj,								

			Robert Kunc, Rok										
			Petkovšek, Rok										
			Vrabič, Roman										
			Šturm, Sašo										
			Medved, Tomaž										
			Berlec, Tomaž										
			Katrašnik, Tomaž										
			Pepelnjak, Uroš										
			Stritih										
8.	0562803	PROJECT	All course holders		15			80	30	125	5	2nd semester	no
		PRACTICUM -	in the programme										
		MAG											
9.	0562804	MASTER	All course holders		35			70	145	250	10	2nd semester	no
		THESIS	in the programme										
		Total		270	50	270	0	150	760	1500	60		

The Professional elective courses S05 and S06 in the amount of 10 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Energy Engineering field of study.

Process engineering (field of study)

				Contact h									
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566913	TRANSPORT PHENOMENA	Andrej Kitanovski, Katja Klinar	30		30			65	125	5	1st semester	no
2.	0566914	Thermodynamics of mixtures	Iztok Golobič, Matic Može	30		30			65	125	5	1st semester	no
3.	0566915	SOLAR UTILITY TECHNOLOGIES	Sašo Medved	30		30			65	125	5	1st semester	no
4.	0548392	Professional elective course S01		30		30			65	125	5	1st semester	yes
5.	0548393	Professional elective course S02		30		30			65	125	5	1st semester	yes
6.	0548394	General elective course 1		30		30			65	125	5	1st semester	yes
7.	0566919	AIR- CONDITIONING, HEATING, REFRIGERATION, VENTILATION	Uroš Stritih	30		30			65	125	5	2nd semester	no
8.	0566920	Computational fluid dynamics	Boštjan Mavrič, Božidar Šarler	30		30			65	125	5	2nd semester	no
9.	0566921	Refrigeration and heat pumps - MAG	Andrej Kitanovski	30		30			65	125	5	2nd semester	no
10.	0548401	Professional elective course S03		30		30			65	125	5	2nd semester	yes
11.	0548402	Professional elective course S04		30		30			65	125	5	2nd semester	yes

12.	0548403	General elective course	30	60		30			65	125	5	2nd semester	yes
		2											
		Total	30	660	0	360	0	0	780	1500	60		

The professional elective courses S01, S02, S03 and S04 in the amount of 20 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Process Engineering field of study.

The General elective courses 1 and 2 in the amount of 10 ECTS are chosen by the student at his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Process Engineering field of study, or at their own choice at any programme, faculty or university.

Year	2
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			Contact h	nours									
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566925	Heat exchangers	Andrej Kitanovski, Iztok Golobič, Jaka Tušek, Jože Kutin	30		30			65	125	5	1st semester	no
2.	0566926	Process engineering	Iztok Golobič, Matevž Zupančič	30		30			65	125	5	1st semester	no
3.	0566927	SMART CITIES	Andrej Kitanovski, Sašo Medved	30		30			65	125	5	1st semester	no
4.	0566928	Multiphase Systems	Andrej Bombač, Božidar Šarler	30		30			65	125	5	1st semester	no
5.	0548411	Professional elective course S05		30		30			65	125	5	1st semester	yes
6.	0548412	Professional elective course S06		30		30			65	125	5	1st semester	yes
7.	0566826	RESEARCH IN MECHANICAL ENGINEERING	Andrej Bombač, Andrej Kitanovski, Andrej Senegačnik, Boris Jerman, Božidar Šarler, Damjan Klobčar, Davorin Kramar, Drago Bračun, Edvard Govekar,	90		90			195	375	15	2nd semester	no

			Franc Majdič,										
			Franci Pušavec,										
			Iztok Golobič,										
			Janez Žerovnik,										
			Janko Slavič, Jernej										
			Klemenc, Joško										
			Valentinčič, Jože										
			Kutin, Jurij Prezelj,										
			Lidija Slemenik										
			Perše , Marko										
			Hočevar, Marko										
			Nagode, Matija										
			Jezeršek, Miha										
			Boltežar, Miha										
			Brojan, Mihael										
			Sekavčnik, Miroslav										
			Halilovič, Mitjan										
			Kalin, Niko										
			Herakovič, Nikola										
			Vukašinović,										
			Nikolaj Mole,										
			Primož Podržaj,										
			Robert Kunc, Rok										
			Petkovšek, Rok										
			Vrabič, Roman										
			Sturm, Sašo										
			Medved, Tomaž										
			Berlec, Tomaž										
			Katrašnik, Tomaž										
			Pepelnjak, Uroš										
			Stritih										
8.	0562803	PROJECT	All course holders		15			80	30	125	5	2nd semester	no
		PRACTICUM -	in the programme										
		MAG											
9.	0562909	MASTER	All course holders		35			70	145	250	10	2nd semester	no
		THESIS	in the programme										
		Total		270	50	270	0	150	760	1500	60		

The Professional elective courses S05 and S06 in the amount of 10 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Process Engineering field of study.

Engineering design (field of study)

University Course title Lecturers				Contact h									
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566871	Engineering design techniques	Leon Kos, Nikola Vukašinović	30		30			65	125	5	1st semester	no
2.	0566872	Surface and contact engineering	Mitjan Kalin	30		30			65	125	5	1st semester	no
3.	0566873	DESIGN OF ADVANCED SYSTEMS	Jernej Klemenc, Marko Nagode	30		30			65	125	5	1st semester	no
4.	0548392	Professional elective course S01		30		30			65	125	5	1st semester	yes
5.	0548393	Professional elective course S02		30		30			65	125	5	1st semester	yes
6.	0548394	General elective course 1		30		30			65	125	5	1st semester	yes
7.	0566877	OPERATIONAL STRENGTH	Domen Šeruga, Jernej Klemenc, Marko Nagode	30		30			65	125	5	2nd semester	no
8.	0566878	Nanotechnologies	Mitjan Kalin	30		30			65	125	5	2nd semester	no
9.	0566879	Geometric Product Specifications	Robert Kunc, Samo Zupan	30		30			65	125	5	2nd semester	no
10.	0548401	Professional elective course S03		30		30			65	125	5	2nd semester	yes
11.	0548402	Professional elective course S04		30		30			65	125	5	2nd semester	yes

12.	0548403	General elective	30		30			65	125	5	2nd semester	yes
		course 2										
		Total	360	0	360	0	0	780	1500	60		

The professional elective courses S01, S02, S03 and S04 in the amount of 20 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Engineering design field of study.

The General elective courses 1 and 2 in the amount of 10 ECTS are chosen by the student at his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Engineering design field of study, or at their own choice at any programme, faculty or university.

				Contact h	ours								
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566883	Hydraulic components and systems	Franc Majdič	30		30			65	125	5	1st semester	no
2.	0566884	COMPLEX POWERTRAINS IN MOBILE MACHINERY	Jernej Klemenc, Marko Nagode, Simon Oman	30		30			65	125	5	1st semester	no
3.	0566885	LIGHTWEIGHT STRUCTURES	Boris Jerman	30		30			65	125	5	1st semester	no
4.	0566886	RELIABILITY EVALUATION AND DEMONSTRATION	Jernej Klemenc, Marko Nagode	30		30			65	125	5	1st semester	no
5.	0548411	Professional elective course S05		30		30			65	125	5	1st semester	yes
6.	0548412	Professional elective course S06		30		30			65	125	5	1st semester	yes
7.	0566826	RESEARCH IN MECHANICAL ENGINEERING	Andrej Bombač, Andrej Kitanovski, Andrej	90		90			195	375	15	2nd semester	no

	Senegačnik,			
	Boris			
J	Jerman,			
	Božidar			
	Šarler,			
	Damjan			
	Klobčar,			
	Davorin			
I	Kramar,			
I	Drago			
	Bračun,			
	Edvard			
	Govekar,			
I	Franc			
1	Majdič,			
I	Franci			
	Pušavec,			
	Iztok			
	Golobič,			
J	Janez			
	Žerovnik,			
J	Janko Slavič,			
J	Jernej			
	Klemenc,			
J	Joško			
	Valentinčič,			
J	Jože Kutin,			
J	Jurij Prezelj,			
	Lidija			
	Slemenik			
	Perše,			
1	Marko			
	Hočevar,			
1	Marko			
1	Nagode,			
1	Matija			
	Jezeršek,			
1	Miha			

			Boltežar, Miha Brojan, Mihael Sekavčnik, Miroslav Halilovič,								
			Mitjan Kalin, Niko Herakovič, Nikola Vukašinović								
			Nikolaj Mole, Primož Podržaj, Pobort								
			Kobert Kunc, Rok Petkovšek, Rok Vrabič, Roman								
			Šturm, Sašo Medved, Tomaž Berlec, Tomaž								
			Katrašnik, Tomaž Pepelnjak, Uroš Stritih								
8.	0562803	PROJECT PRACTICUM - MAG	All course holders in the programme	15		80	30	125	5	2nd semester	no
9.	0562867	MASTER THESIS	All course holders in the programme	35		70	145	250	10	2nd semester	no

Total	270	50	270	0	150	760	1500	60	
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The Professional elective courses S05 and S06 in the amount of 10 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Engineering design field of study.

Mechanics (field of study)

				Contact h	nours								
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566892	Advanced strength of materials	Miha Brojan	30		30			65	125	5	1st semester	no
2.	0566893	Advanced Dynamics	Gregor Čepon, Janko Slavič, Miha Boltežar	30		30			65	125	5	1st semester	no
3.	0566894	Mechanics of structural elements	Miroslav Halilovič	30		30			65	125	5	1st semester	no
4.	0548392	Professional elective course S01		30		30			65	125	5	1st semester	yes
5.	0548393	Professional elective course S02		30		30			65	125	5	1st semester	yes
6.	0548394	General elective course 1		30		30			65	125	5	1st semester	yes
7.	0566898	FEM structural analysis	Miroslav Halilovič, Nikolaj Mole	30		30			65	125	5	2nd semester	no
8.	0566899	Dynamics of machines and structures	Gregor Čepon, Miha Boltežar	30		30			65	125	5	2nd semester	no
9.	0566900	Signal processing	Janko Slavič	30		30			65	125	5	2nd semester	no
10.	0548401	Professional elective course S03		30		30			65	125	5	2nd semester	yes

11.	0548402	Professional	30		30			65	125	5	2nd semester	yes
		elective course										
		S04										
12.	0548403	General elective	30		30			65	125	5	2nd semester	yes
		course 2										-
		Total	360	0	360	0	0	780	1500	60		

The professional elective courses S01, S02, S03 and S04 in the amount of 20 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Mechanics field of study.

The General elective courses 1 and 2 in the amount of 10 ECTS are chosen by the student at his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Mechanics field of study, or at their own choice at any programme, faculty or university.

				Contact h	ours								
	University	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical	Other	Individual	Total	ECTS	Semesters	Elective
	Course						tutorials	forms	student	hours			
	Code							of	work				
								study					
1.	0566904	Mechanics of	Miha Brojan	30		30			65	125	5	1st semester	no
		light-weight											
		structures											
2.	0566905	Experimental	Gregor Čepon,	30		30			65	125	5	1st semester	no
		modal analysis	Janko Slavič										
3.	0566906	Rheology of	Lidija Slemenik	30		30			65	125	5	1st semester	no
		polymers	Perše										
4.	0566907	Numerical	Bojan Starman,	30		30			65	125	5	1st semester	no
		modelling of	Miroslav Halilovič,										
		technological	Nikolaj Mole										
		processes											
5.	0548411	Professional		30		30			65	125	5	1st semester	yes
		elective course S05											
6.	0548412	Professional		30		30			65	125	5	1st semester	yes
		elective course S06											
7.	0566826	RESEARCH IN	Andrej Bombač,	90		90			195	375	15	2nd semester	no
		MECHANICAL	Andrej Kitanovski,										
		ENGINEERING	Andrej Senegačnik,										
			Boris Jerman,										

1 1		
	Božidar Šarler,	
	Damjan Klobčar,	
	Davorin Kramar,	
	Drago Bračun,	
	Edvard Govekar,	
	Franc Majdič,	
	Franci Pušavec,	
	Iztok Golobič,	
	Janez Žerovnik,	
	Janko Slavič, Jernej	
	Klemenc, Joško	
	Valentinčič, Jože	
	Kutin, Jurij Prezelj,	
	Lidija Slemenik	
	Perše, Marko	
	Hočevar, Marko	
	Nagode, Matija	
	Jezeršek, Miha	
	Boltežar, Miha	
	Brojan, Mihael	
	Sekavčnik, Miroslav	
	Halilovič, Mitjan	
	Kalin, Niko	
	Herakovič, Nikola	
	Vukašinović,	
	Nikolaj Mole,	
	Primož Podržaj,	
	Robert Kunc, Rok	
	Petkovšek, Rok	
	Vrabič, Roman	
	Šturm, Sašo	
	Medved, Tomaž	
	Berlec, Tomaž	
	Katrašnik, Tomaž	
	Pepelnjak, Uroš	
	Stritih	

8.	0562803	PROJECT PRACTICUM -	All course holders in the programme		15			80	30	125	5	2nd semester	no
		MAG											
9.	0562804	MASTER	All course holders		35			70	145	250	10	2nd semester	no
		THESIS	in the programme										
		Total		270	50	270	0	150	760	1500	60		

The Professional elective courses S05 and S06 in the amount of 10 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Mechanics field of study.

Production engineering (field of study)

			Contact h	ours									
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566829	Micromanufacturing technologies	Joško Valentinčič	30		30			65	125	5	1st semester	no
2.	0566830	Advanced machining processes	Davorin Kramar, Franci Pušavec	30		30			65	125	5	1st semester	no
3.	0566831	HEAT TREATMENT	Roman Šturm, Sebastjan Žagar	30		30			65	125	5	1st semester	no
4.	0548392	Professional elective course S01		30		30			65	125	5	1st semester	yes
5.	0548393	Professional elective course S02		30		30			65	125	5	1st semester	yes
6.	0548394	General elective course 1		30		30			65	125	5	1st semester	yes
7.	0566835	ADVANCED FORMING PROCESSES	Tomaž Pepelnjak	30		30			65	125	5	2nd semester	no
8.	0566836	Assembly and Handling Systems	Marko Šimic, Mihael Debevec, Niko Herakovič	30		30			65	125	5	2nd semester	no
9.	0566837	PRODUCTION PLANNING AND ORGANIZATION	Tomaž Berlec	30		30			65	125	5	2nd semester	no
10.	0548401	Professional elective course S03		30		30			65	125	5	2nd semester	yes

11.	0548402	Professional elective	30		30			65	125	5	2nd semester	yes
		course S04										
12.	0548403	General elective	30		30			65	125	5	2nd semester	yes
		course 2										
		Total	360	0	360	0	0	780	1500	60		

The professional elective courses S01, S02, S03 and S04 in the amount of 20 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Production Engineering field of study.

The General elective courses 1 and 2 in the amount of 10 ECTS are chosen by the student at his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Production Engineering field of study, or at their own choice at any programme, faculty or university.

			Contact hours										
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566841	QUALITY ENGINEERING	Davorin Kramar	30		30			65	125	5	1st semester	no
2.	0566842	CAM systems	Franci Pušavec, Peter Krajnik	30		30			65	125	5	1st semester	no
3.	0566843	ADDITIVE TECHNOLOGIES	Damjan Klobčar, Edvard Govekar	30		30			65	125	5	1st semester	no
4.	0566844	Smart factories	Marko Šimic, Miha Pipan, Niko Herakovič	30		30			65	125	5	1st semester	no
5.	0548411	Professional elective course S05		30		30			65	125	5	1st semester	yes
6.	0548412	Professional elective course S06		30		30			65	125	5	1st semester	yes
7.	0566826	RESEARCH IN MECHANICAL ENGINEERING	Andrej Bombač, Andrej Kitanovski, Andrej Senegačnik, Boris Jerman, Božidar Šarler, Damjan	90		90			195	375	15	2nd semester	no

	Klobčar, Davorin					
	Kramar, Drago					
	Bračun, Edvard					
	Govekar, Franc					
	Majdič, Franci					
	Pušavec, Iztok					
	Golobič, Janez					
	Žerovnik, Janko					
	Slavič, Jernej					
	Klemenc, Joško					
	Valentinčič, Jože					
	Kutin, Jurij					
	Prezelj, Lidija					
	Slemenik Perše,					
	Marko Hočevar,					
	Marko Nagode,					
	Matija Jezeršek,					
	Miha Boltežar,					
	Miha Brojan,					
	Mihael Sekavčnik,					
	Miroslav					
	Halilovič, Mitjan					
	Kalin, Niko					
	Herakovič, Nikola					
	Vukašinović,					
	Nikolaj Mole,					
	Primož Podržaj,					
	Robert Kunc, Rok					
	Petkovšek, Rok					
	Vrabič, Roman					
	Sturm, Sašo					
	Medved, Tomaž					
	Berlec, Tomaž					
	Katrašnik, Tomaž					
	Pepelnjak, Uroš					
	Stritih					

8.	0562824	PROJECT	All course holders		15			80	30	125	5	2nd semester	no
		PRACTICUM -	in the programme										
		MAG											1
9.	0562804	MASTER THESIS	All course holders		35			70	145	250	10	2nd semester	no
			in the programme										
		Total		270	50	270	0	150	760	1500	60		

The Professional elective courses S05 and S06 in the amount of 10 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Production Engineering field of study.

Mechatronics and laser technology (field of study)

				Contact h	ours								
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566808	MICROPROCESSOR CONTROL	Dominik Kozjek	30		30			65	125	5	1st semester	no
2.	0566809	ROBOTIC SYSTEMS - MAG	Rok Vrabič	30		30			65	125	5	1st semester	no
3.	0566810	ALGORITHMS AND PROTOCOLS	Dominik Kozjek	30		30			65	125	5	1st semester	no
4.	0548392	Professional elective course S01		30		30			65	125	5	1st semester	yes
5.	0548393	Professional elective course S02		30		30			65	125	5	1st semester	yes
6.	0548394	General elective course 1		30		30			65	125	5	1st semester	yes
7.	0566814	DISCRETE CONTROL SYSTEMS	Primož Podržaj	30		30			65	125	5	2nd semester	no
8.	0566815	LASER SYSTEMS	Matija Jezeršek	30		30			65	125	5	2nd semester	no
9.	0566816	PHOTONICS AND LASER SOURCES	Rok Petkovšek, Vid Agrež	30		30			65	125	5	2nd semester	no
10.	0548401	Professional elective course S03		30		30			65	125	5	2nd semester	yes
11.	0548402	Professional elective course S04		30		30			65	125	5	2nd semester	yes
12.	0548403	General elective course 2		30		30			65	125	5	2nd semester	yes
		Total		360	0	360	0	0	780	1500	60		

The professional elective courses S01, S02, S03 and S04 in the amount of 20 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Mechatronics and laser technology field of study.

The General elective courses 1 and 2 in the amount of 10 ECTS are chosen by the student at his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Mechatronics and laser technology field of study, or at their own choice at any programme, faculty or university.

				Contact h									
	University Course Code	Course title	Lecturers	Lectures	Seminar	Tutorials	Clinical tutorials	Other forms of study	Individual student work	Total hours	ECTS	Semesters	Elective
1.	0566820	LASER MEASUREMENT SYSTEMS	Matija Jezeršek	30		30			65	125	5	1st semester	no
2.	0566821	LASER PROCESSING TECHNOLOGY	Matija Jezeršek, Peter Gregorčič	30		30			65	125	5	1st semester	no
3.	0566822	ADVANCED SENSORY SYSTEMS AND NETWORKS	Primož Podržaj	30		30			65	125	5	1st semester	no
4.	0566823	MANUFACTURING AUTOMATION	Drago Bračun	30		30			65	125	5	1st semester	no
5.	0548411	Professional elective course S05		30		30			65	125	5	1st semester	yes
6.	0548412	Professional elective course S06		30		30			65	125	5	1st semester	yes
7.	0566826	RESEARCH IN MECHANICAL ENGINEERING	Andrej Bombač, Andrej Kitanovski, Andrej Senegačnik, Boris Jerman, Božidar Šarler, Damjan Klobčar, Davorin	90		90			195	375	15	2nd semester	no

	 	 		1		
Kramar, Drago						
Bračun, Edvard						
Govekar, Franc						
Majdič, Franci						
Pušavec. Iztok						
Golobič, Janez						
Žerovnik Janko						
Slavič Jernei						
Klemenc Joško						
Valontinčič Jožo						
Valentincic, joze						
Prezelj, Lidija						
Slemenik Perse,						
Marko Hocevar,						
Marko Nagode,						
Matija Jezeršek,						
Miha Boltežar,						
Miha Brojan,						
Mihael						
Sekavčnik,						
Miroslav						
Halilovič, Mitjan						
Kalin, Niko						
Herakovič,						
Nikola						
Vukašinović,						
Nikolaj Mole,						
Primož Podržaj,						
Robert Kunc.						
Rok Petkovšek.						
Rok Vrabič						
Roman Šturm						
Sašo Medved						
Tomaž Berlec						
Tomaž						
Katrašnik						
Tomaž						
TOHIAZ						

			Pepelnjak, Uroš Stritih										
8.	0562803	PROJECT PRACTICUM - MAG	All course holders in the programme		15			80	30	125	5	2nd semester	no
9.	0562804	MASTER THESIS	All course holders in the programme		35			70	145	250	10	2nd semester	no
		Total		270	50	270	0	150	760	1500	60		

The Professional elective courses S05 and S06 in the amount of 10 ECTS are selected by the student of his/her own choice from the set of all compulsory courses of other fields of study of the Master's study programme Mechanical Engineering – Research and Development Programme with the exception of the Mechatronics and laser technology field of study.