Recomended pass through the study plan

Name of the pass: AIPV

Faculty/Institute/Others: Department: Pass through the study plan: Applications of Informatics in Natural Sciences Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Applications of Informatics in Natural Sciences Type of study: Bachelor full-time Note on the pass: 2023/2024

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

Number of semes	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
818DTB1	Tutors, authors and guarantors (gar.) Database 1 Josef Nový Josef Nový Josef Nový (Gar.)	KZ	2	2C	Z	V
818RM1	Mathematics Repetitorium 1 Linda Mrázková Linda Mrázková (Gar.)	Z	3	0P+3C	Z	V
818ZDTP	Data Processing using Spreadsheet Linda Mrázková Dana Majerová Dana Majerová (Gar.)	Z	2	0P+2C	Z	V

Number of ser	nester: 2					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
818DTB2	Database 2 Josef Nový Josef Nový Josef Nový (Gar.)	KZ	2	2C	L	V
818RM2	Mathematics Repetitorium 2 Pavel Eichler Pavel Eichler Pavel Eichler (Gar.)	Z	2	0P+2C	L	V
818TDM	3D modeling Jan Thiele Dana Majerová Dana Majerová (Gar.)	Z	3	1P+2C	L	V

Number of se	emester: 3					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
804XAM1	English for Intermediate Students M1 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XAP1	English for Advanced Students P1 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XNM1	German for Intermediate Students M1 Sv tlana Petrová, Sv tlana Petrová Sv tlana Petrová	Z	2	0P+2C	Z	J
804XNP1	German for Advanced Students P1 Sv tlana Petrová	Z	2	0P+2C	Z	J
818NES1	Neural Networks 1 Kate ina Horaisová Kate ina Horaisová Kate ina Horaisová (Gar.)	Z	2	1+1	Z	V
818TV1	Physical Education 1 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	Z	V
818TVS1	Team Development of Software 1 Michal Moc Michal Moc Michal Moc (Gar.)	KZ	3	0P+3C	Z	V
818ZDVP	Data Processing in Pandas Ji í Fišer Ji í Fišer Ji í Fišer (Gar.)	Z	2	2C	Z	V

Number of semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
804XAM2	English for Intermediate Students M2 Karolina Beauxisová	Z	2	0P+2C	L	J
804XAP2	English for Advanced Students P2 Karolina Beauxisová	Z	2	0P+2C	L	J
804XNM2	German for Intermediate Students M2 Sv tlana Petrová	Z	2	0P+2C	L	J
804XNP2	German for Advanced Students P2 Sv tlana Petrová	Z	2	0P+2C	L	J
818NES2	Neural Networks 2 Kate ina Horaisová Kate ina Horaisová Kate ina Horaisová (Gar.)	Z	2	1+1	L	V
818TV2	Physical Education 2 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	L	V
818TVS2	Team Development of Software 2 Michal Moc Michal Moc Michal Moc (Gar.)	KZ	3	0P+3C	L	V

	Name of the course / Name of the group of courses					
Code	(in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
804XAM3	English for Intermediate Students M3 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XAP3	English for Advanced Students P3 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XNM3	German for Intermediate Students M3 Sv tlana Petrová, Sv tlana Petrová Sv tlana Petrová	Z	2	0P+2C	Z	J
804XNP3	German for Advanced Students P3 Sv tlana Petrová	Z	2	0P+2C	Z	J
804XAMZK	English for Intermediate Students Examination Karolina Beauxisová	ZK	4		Z	PV
804XAPZK	English for Advanced Students Examination Karolina Beauxisová	ZK	4		Z	PV
804XNMZK	German for Intermediate Students Examination Sv tlana Petrová, Sv tlana Petrová Sv tlana Petrová	ZK	4		Z	PV
804XNPZK	German for Advanced Students Examination Sv tlana Petrová	ZK	4		Z	PV
818NES3	Neural Networks 3 Josef Nový Josef Nový Josef Nový (Gar.)	Z	2	0P+2C	Z	V
818PMT	Programming for mobile phones on the J2ME platform Ji í Fišer Ji í Fišer Ji í Fišer (Gar.)	Z	3	0+3	L	V
818TV3	Physical Education 3 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	Z	V
818TVS3	Software Team Development 3 Michal Moc Michal Moc (Gar.)	KZ	3	0+3	Z	V

Number of se	mester: 6					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
818SVK	Student's Scientific Conference Kate ina Horaisová Kate ina Horaisová Ji í Mikyška (Gar.)	Z	1	5 dní	L	V
818TV4	Physical Education 4 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	L	V
818TVS4	Software Team Development 4 Michal Moc Michal Moc Michal Moc (Gar.)	KZ	3	0+3	L	V

List of groups of courses of this pass with the complete content of members of individual groups

List of courses of this pass:

Code	Name of the course	Completion	Credits
804XAM1	English for Intermediate Students M1	Z	2
-	ned for students who have successfully completed the full secondary school English language course at least at the A2 level of the C		
	nguages (CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into fundamentals of nd written communication situations. Thus it covers topics related to the student's life and needs as well as topics of subtechnical intr		
protocolorial oral a	extending the knowledge of grammar issues used in EAP.		
804XAM2	English for Intermediate Students M2	Z	2
	expects the student to have completed the AM1 course. It develops their skills for work with subtechnical texts, focusing also more on		
and lexical items typ	bical of ESP and EAP (e.g., definition, existence and classification of phenomena, object descriptions). Part of the course is also guided	writing. If necessa	ry, grammar
804XAM3	revision is included. English for Intermediate Students M3	Z	2
	is the skills that enable students to cope with features typical of professional style. Increasing attention is paid to developing subtechnic	_	_
understanding of	professional texts. Great emphasis is placed on distinguishing different levels of formal and informal oral and written communication	and their appropria	ate Czech
equivalents. The co	urse also includes studying abstracts and rules for writing them as well as basic rules for preparing and giving a short presentation o	n a chosen topic re	elated to the
804XAMZK	student's field. English for Intermediate Students Examination	ZK	4
	ent is the examination as given by the study plan. The examination covers the AM1, AM2, and AM3 courses and consists of two parts		
	0 min). The student is expected to master the AM syllabus and demonstrate the ability to apply their knowledge gained in the three E		
804XAP1	English for Advanced Students P1	Z	2
	gned for students who have successfully completed the full secondary school English language course (at least the B1 level of the C		
	Languages - CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into the fundameni e typical of professional oral and written communication situations (fundamentals of terms in mathematics and physics, definitions, gi	-	
	oral and written communication on topics related to the undergraduate's life and needs. It develops skills for free professional writing (w		-
	polite request). If necessary, revision of selected grammar topics is included.		
804XAP2	English for Advanced Students P2	Z	2
	based on AP1, thus extending the student's skills for working with subtechnical texts, and even with professional texts of chosen brai s it concentrates on chosen grammar topics, but mainly intends to develop understanding of syntactic structures and typical rhetorica		-
	d, if possible, a case study). Increasing emphasis is placed on the undergraduate's independent work with and reading of linguistical		
	the student's subtechnical vocabulary, and includes fundamental notions of chosen branches of science. It is focused on formal writing	-	-
	paragraph structure, linking, cohesion and coherence in texts.		
804XAP3	English for Advanced Students P3 pased on AP2 and expects the student to work without any guidance with authentic professional materials and to interpret the text. It in	Z aludaa training ara	2
	Ils and functions (e.g., expressing an opinion, agreement, and objections; taking part in discussion, note-taking; summarizing, writing	-	
also preparing a p	project on a given or chosen topic and presenting it. The course places emphasis on distinguishing levels of formal and informal lang	uage both in oral a	nd written
0041/4 07/4	communication.	71/	4
804XAPZK	English for Advanced Students Examination is the examination as given by the study plan. The student is supposed to demonstrate mastering the AP3 syllabus and the ability to a	ZK	4 de obtained
	courses. The examination consists of 2 parts - written (110 min) and oral (30 min) and includes also oral presentation of a topic from		-
804XNM1	German for Intermediate Students M1	Z	2
	course is to level off the students' skills in the German language. The course focuses on revision of more difficult phenomena and st		
	processes (e.g. importance of verb prefixes). In the lexical part, it covers topics referring to higher education in both the Czech Reputer structure to the structure of the st		
	terminology. It develops communication on related topics and is aimed at correct pronunciation, grammatical correctness and unders		
804XNM2	German for Intermediate Students M2	Z	2
	tes other more complex grammatical structures and their application in communication based on technical texts, such as the relation be		-
	eginning of the 21st century, linguistically more demanding texts on the environment, the language of mathematics, computers and a information and reading aloud, and appropriate language for various purposes in oral and written communication. The course systemati	0,	
placing lot	phenomena important for professional discourse (participles, relative clauses).		granmatica
804XNM3	German for Intermediate Students M3	Z	2
	es other more complex grammatical structures and their application in communication based on technical texts, such as the relation be		-
	eginning of the 21st century, linguistically more demanding texts on the environment, the language of mathematics, computers and discovered and reading along and reading along and reading the source surface to the source		
practise reading for	information and reading aloud, and appropriate language for various purposes in oral and written communication. The course systemati phenomena important for professional discourse (participles, relative clauses).	cally revises other g	grannaucai
804XNMZK	German for Intermediate Students Examination	ZK	4
	is the examination as given by the study plan. The whole German for Intermediate Students Course is completed by an examination of	consisting of two pa	arts - written
and oral, which co	ver the courses NM1 - NM3. The oral part follows after passing the written part successfully and after obtaining the 04NM3 assessme	ent. More detailed	information
804XNP1	is to be obtained from the teacher. German for Advanced Students P1	Z	2
	es good grammar knowledge, extended general vocabulary, and good communication skills acquired at secondary school to be level	_	
course. The cours	e is then focused on working with technical and scientific texts and practising reading techniques (skimming, scanning, reading for de	etail). It revises and	d develops
more difficult gramm	har structures necessary for understanding a subtechnical text (passive voice, participles, participle structures) and it also focuses on practice telephoning	ctical everyday com	munication,
804XNP2	i.e., telephoning. German for Advanced Students P2	Z	2
	s the students' skills in working with professional scientific texts (understanding, summarising, note-taking, interpreting) while extending		
, ,	introduces mathematical expressions and texts of nuclear power engineering. Increasing emphasis is placed on understanding and pra	•	munication,
bo	oth written and oral (CV, letter of application, interview, scholarship), and more complex grammatical structures (i.e., subjunctive, indi	rect speech).	

804XNP3	German for Advanced Students P3	Z	2
	of 3 main parts (general communicative situations, grammar and technical topics). Students will develop their vocabulary in a varie ar accidents, accident report, filling in a form, complaints). Based on presentations and technical and subtechnical texts, the voca		
	eering, the environment, computer science, and car technology, will also be extended. Only authentic professional texts are used.		
	process information gained from their reading of complex and difficult texts and present it to the class in a simplified oral form. The c		
	practice to and from German.		
804XNPZK	German for Advanced Students Examination	ZK	4
he course content is	the examination as given by the study plan. The whole German for Advanced Students Course is completed by an examination of	onsisting of two p	arts - writte
and oral, which cove	r the courses NP1 - NP3. The oral part follows after passing the written part successfully and after obtaining the 04NP3 ungraded information is to be obtained from the teacher.	assessment. Mo	re detailed
818DTB1	Database 1	KZ	2
The aim of the course	e "Database 1" is to introduce students to the principles of normalization of relational databases and their design. The course is in D in.	plemented only i	n the city o
818DTB2	Database 2	KZ	2
I	2" is devoted to the SQL language. Students will learn the basic SQL commands (creating tables, inserting/updating and deleting		us options f
selecting da	ta (including aggregation) and creating views. Students will also learn about programming on the database system side (triggers,	stored procedure	s).
818NES1	Neural Networks 1	Z	2
Aathematical analysi	s, model theory and biological context are used for construction of simple models of neural structures. The models are able to lear	n from pattern se	ts and the
	structures and parameters are subjects of optimization.		
818NES2	Neural Networks 2	Z	2
ne second module is	oriented first to multi-layer neural networks and next to self-organized artificial neural networks. The biological context, cluster and	lysis and principa	il compone
	analysis are used for self-organized artificial neural network realization. Self-organization is discussed in vector spaces.		
818NES3	Neural Networks 3	Z	2
818PMT	Programming for mobile phones on the J2ME platform	Z	3
Practical programmin	g on the Java ME mobile platform (this platform is ported for the majority of normal and smartphones). The practical exercises are	aimed to implen	nentation o
	implementation of interactive network oriented applications.		
818RM1	Mathematics Repetitorium 1	Z	3
818RM2	Mathematics Repetitorium 2	Z	2
818SVK	Student's Scientific Conference	Z	1
This is the	he active participation of the student in one of the approved student conferences. The list of such conferences is defined by the co	urse guarantor.	
818TDM	3D modeling	Z	3
	s will learn the basics of 3D modeling software tools and with polygon and parametric modeling principles. This course is available	-	
818TV1	Physical Education 1	Z	1
	Swimming, bodybuilding, skiing course, boating course and tourism.	7	
818TV2	Physical Education 2	Z	1
0407\/2	Swimming, bodybuilding, skiing course, boating course and tourism.	7	
818TV3	Physical Education 3	Z	1
040T\/4	Swimming, bodybuilding, skiing course, boating course and tourism.	7	1
818TV4	Physical Education 4 Swimming, bodybuilding, skiing course, boating course and tourism.	Z	1
		1/7	
818TVS1	Team Development of Software 1 ware development on the team - communication between team members, allocating tasks and its monitoring. Analysis and design	KZ	3
818TVS2	Team Development of Software 2 e course builds on 818TVS1. The individual teams will continue development and testing of a concrete application, creating docur	KZ	3
818TVS3		KZ	
	Software Team Development 3		3
818TVS4	Software Team Development 4	KZ	3
818ZDTP	Data Processing using Spreadsheet	Z	2
818ZDVP	Data Processing in Pandas	Z	2

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-06-01, time 09:15.