STUDY MODULE DESCRIPTION FORM						
Name or Prog	f the module/subject ramming platfor	ms	Code 1010334561010334966			
Field of study			Profile of study	Year /Semester		
Information Engineering			general academic, practical)	3/6		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)	J		
First-cycle studies			part-time			
No. of hours				No. of credits		
Lectur	e: 16 Classes	s: - Laboratory: 16	Project/seminars:	- 4		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)		
		other	unive	ersity-wide		
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	ical sciences			4 100%		
	Technical scie	ences		4 100%		
Resp	onsible for subj	ect / lecturer:				
dr ir	ż. Michał Ciesielczyk					
ema	il: Michal.Ciesielczyk	@put.poznan.pl				
tel.	61 647 5988	o o rin a				
ul. F	Piotrowo 3A 60-965 Po	oznań				
Droro	quisitos in torm	s of knowledge, skills an	d social competencies:			
FICIC		is of knowledge, skills and	u social competencies.			
1	Knowledge	K_W04: possesses ordered and analytic techniques for designing computationally difficult problem	04: possesses ordered and theoretically founded knowledge on the basic algorithms and ytic techniques for designing algorithms, abstract data structures and their implementation, putationally difficult problems;			
		K_W08: has structured and theo warehouses;	pretically founded knowledge or	n databases and data		
K_W012: has ordered and methodological knowledge of software engineering				are engineering		
2	2 Skills K_U02:is able to work independently and in a team, is able to estimate the time needer commissioned tasks, able to develop and implement a schedule of work to ensure dealers.					
		K_U03: is able to develop docur discussion of the results of this t	nentation of engineering tasks ask	and prepare a text containing a		
3	Social	K_K04:is aware of responsibility for his/her own work and a willingness to comply with the				
A	competencies					
ASSU	mptions and obj	ectives of the course:	lava and Python			
TU acq						
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. Stuc paradiç	lent has organized kno gms and programming	owledge with theoretical foundatio styles, software verification meth	ns of basic program construction of basic program construction ods, formal languages, compile	ons, algorithm implementations, ers, platforms [K_W05]		
2. Stuc	lent is familiarized with	n state of the art and current trend	s in computer science [K_W1	19]		
3. Stuc	lent knows common I	Fengineering technology [K_W1	8]			
Skills	;		, , , , , , , , , , , , , , , , , , ,			
1. Stuc impera	lent is able to use soft tive, object-oriented a	ware platforms and environments nd declarative programming langu	for simple programs encoding, lages [K_U10]	running and testing in		
2. Student is able to prepare requirements, to create object model and to evaluate uncomplicated IT system, including system functions and relations between system elements $[K_U16]$						
3. Stuc is able	lent is able to evaluate to choose and to impl	e tools and methods usefulness fo ement proper technologies IK	r simple engineering tasks rela U22]	ted to computer science. Student		
Socia	I competencies:		,			

1. understands the need and knows the opportunity of continuous training (second-and third-degree, postgraduate courses) ? improvement of language, professional, personal and social skills - [K_K01]

Assessment methods of study outcomes

Lecture: written test that checks the basic knowledge of programming platforms and paradigms.

Laboratory: regular assessment during the course, project.

Course description

Introduction to object-oriented programming in Java. Collections and generic types in Java. Software build automation tools. Database access via JDBC/JPA interface. Introduction to the JavaFX graphical library. Fulltext search using Apache Lucene. Test-driven Development (TDD) methodology. Test automation on JUnit example. Introduction to programming in Python. Database access using SQLAlchemy.

Basic bibliography:

1. Oracle (2017). The Java Tutorials. http://docs.oracle.com/javase/tutorial/

2. Oracle (2017). Java Platform, Standard Edition 8 API Specification. https://docs.oracle.com/javase/8/docs/api/

3. Oracle (2017). Outline of the Collections Framework.

- http://docs.oracle.com/javase/8/docs/technotes/guides/collections/reference.html
- 4. Oracle (2017). Java SE Technologies Database. http://www.oracle.com/technetwork/java/javase/jdbc/index.html
- 5. Oracle (2017). JDBC(TM) Database Access. http://docs.oracle.com/javase/tutorial/jdbc/index.html
- 6. McCandless M., Hatcher E., Gospodnetić O. (2010). Lucene in Action, Second Edition. Chapter 1.

http://www.manning.com/hatcher3/

7. JUnit (2017). JUnit. http://www.junit.org/

8. Python Software Foundation (2017). Welcome to Python. https://www.python.org/

9. Python Software Foundation (2017). Python 3.x documentation. https://docs.python.org/3/

Additional bibliography:

1. Risberg T. (2017). Spring Data JDBC Extensions Reference Documentation. http://docs.spring.io/spring-data/data-jdbc/docs/current/reference/pdf/spring-data-jdbc-ext-reference.pdf

2. Srinivasan K. (2007). Introduction to Java Persistence API(JPA). http://javabeat.net/jpa/

3. The Apache Software Foundation (2017). Apache Lucene. http://lucene.apache.org/

4. Chin S. (2017). JavaFX: Making it Easier to Build Better RIAs. https://dzone.com/refcardz/getting-started-javafx

5. Oracle (2017). Writing JUnit Tests in NetBeans IDE. https://netbeans.org/kb/docs/java/junit-intro.html

6. LearnPython.org (2017). Free Interactive Python Tutorial. http://www.learnpython.org/pl/

7. SQLAlchemy (2017). Object Relational Tutorial. http://docs.sqlalchemy.org/en/rel_0_9/orm/tutorial.html

Result of average student's workload

Activity	Time (working hours)
1. Lectures	16
2. Laboratories	16
3. Preparation to laboratories	32
4. Independent work on topics discussed in lectures	16
5. Consultations	5

Student's workload

Source of workload	hours	ECTS		
Total workload	82	4		
Contact hours	34	2		
Practical activities	48	2		