#### **SYLLABUS OF A MODULE**

Polish name of a module	Programowanie uogólnione
English name of a module	Generic programming
ISCED classification - Code	0613
ISCED classification - Field of study	Software and applications development and
	analysis
Languages of instruction	English
Level of qualification	2 - MSc (EQF 7)
Number of ECTS credit points	6
Examination	EW- exam written
Available in semester	A – Autumn only

#### Number of hours per semester:

Lecture	Tutorial	Laboratory	Seminar	Project	Others
30	0	30	0	0	0

#### **MODULE DESCRIPTION**

#### **Module objectives**

- C1. a student acquires the generic programming knowledge
- C2. a student acquires the generic programming skills
- C3. a student acquires social competence

# PRELIMINARY REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. intermediate English language skills
- 2. C++ intermediate programming skills
- 3. programming skills using Linux

#### **LEARNING OUTCOMES**

- EU1. a student acquired the generic programming knowledge
- EU2. a student acquired the generic programming skills

## EU3. a student acquired social competence

## **MODULE CONTENT**

Type of classes – lectures	Number of hours
W1: templates (kinds of templates and parameters, template	10
specialization, template argument deduction, variadic templates)  W2: supporting mechanisms (auto type, function overloading, perfect argument forwarding, generic call expression)	10
W3: type traits, constraint, concept, order relations, algorithm lifting	10
Type of classes– laboratory	Number of hours
L1: templates (kinds of templates and parameters, template specialization, template argument deduction, variadic templates)	10
L2: supporting mechanisms (auto type, function overloading, perfect argument forwarding, generic call expression)	10
argument forwarding, generic can expression)	

#### **TEACHING TOOLS**

1.	lecture
2.	lab class
3.	test

## WAYS OF ASSESSMENT ( F-FORMATIVE, S-SUMMATIVE

F1.involvement in lab classes	
P1.	test

## STUDENT'S WORKLOAD

#	Forms of activity	Average number of hours required for realization of activity	
1. Contact hours with teacher			
1.1	Lectures	30	

1.2	Tutorials	0
1.3	Laboratory	30
1.4	Seminar	0
1.5	Project	0
1.6	Examination	0
	Total number of contact hours with teacher:	60
2	. Student's individual work	
2.1	Preparation for tutorials and tests	0
2.2	Prreparation for laboratory exercises, writing	30
2.2	reports on laboratories	30
2.3	Preparation of project	0
2.4	Preparation for final lecture assessment	30
2.5	Preparation for examination	0
2.6	Individual study of literature	30
	Total numer of hours of student's individual work:	90
	Overall student's workload:	150
Overall number of ECTS credits for the module		6
Number of ECTS points that student receives in classes		2,44
requ	requiring teacher's supervision:	
Number of <b>ECTS</b> credits acquired during practical		2,2
classes including laboratory exercises and projects :		۷,۷

## BASIC AND SUPPLEMENTARY RESOURCE MATERIALS

- 1. Bjarne Stroustrup, The C++ Programming Language, Addison-Wesley, 2013
- 2. Scott Meyers, Effective Modern C++, O'Reilly, 2014

## MODULE COORDINATOR (NAME, SURNAME, INSTITUTE, E-MAIL ADDRESS)

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