Subject (course) name: Scripting languages and their application						
Field of study: Computer Science Specialization:		Subject code: 6K				
		Title graduate: Master of Science				
Type of course: obligatory	Course level: second-cycle studies	Year: II Semester: II Semester: autumn				
Form of classes: Lectures, Classes, Labs, Seminar, Project	Number of hours per week: 1L, 0, 2Lab, 0, 0	Credit points: 5 ECTS				

OBJECTIVES

- C1. Acquaintance with PHP programming language.
- C2. Learning syntax of PHP programming language.
- C3. Acquaintance with XSTL programming language.
- C4. Learning syntax of XSTL programming language.
- C5. Acquaintance with Python programming languages.
- C6. Learning syntax of Python programming language.
- C7. Achieve Python Graphical user interface programming skills.

PRELIMINARY REQUIREMENTS

- 1. Basic knowledge of programming concept involving conditional expressions and loops.
- 2. Basic computer skills.
- **3.** Knowledge of English.

EDUCATIONAL EFFECTS

- EK 1 Student can run a program in PHP on a remote http server.
- EK 2 Student can employ iterative and conditional statements in PHP.
- EK 3 Student can utilize tables in PHP.
- EK 4 Student know the syntax of XSTL programming language and utilize the XSTL to XML files processing.
- EK 5 Student have knowledge of Python programming language syntax.
- EK 6 Student can utilize Python language to create functional graphical user interfaces.

PROGRAMME

Lectures

contents	hours
W 1 – The concept of scripting language. Overview of scripting languages in use. Characteristics of selected scripting languages.	1
W 2 – Essentials of PHP programming language syntax. Conditional statements in PHP. String processing functions in PHP library.	1
W 3 – Tables in PHP. Table processing functions. Loops in PHP programming language.	1
W 4 – User interaction in PHP. Passing user input with POST and GET methods.	1
W 5 – Objective programming in PHP.	1
W 6 – The XML markup language. Transforming XML documents with XSTL scripting language.	1
W 7 – Essentials of Python programming language syntax. String processing functions in Python library.	1
W 8 – Tables in Python language .	1
W 9 – Conditional and iterative statements in Python programming language.	1
W 10 – Libraries for graphical user interface programming in Python.	1
W 11 – Glade – the universal graphical user interface builder.	1
W 12 – The PyGTK library.	1
W 13 – Linking graphical user interface components with Python code.	1
W 14 – Selected graphical user interface components and their applications in Python programming language.	1
Test	1
SUM	15

LAB

contents	hours
Test on preliminary requirements	0,5
L 1 – Simple program in PHP and its execution on a remote http server.	1,5
L 2 – Conditional statements. String processing functions in PHP library	2
L 3 – Tables in PHP. Table processing function. Using loops in processing data in tables.	2
L 4 – A simple logging component in PHP.	2
L 5 – Objective programming in PHP.	2
L 6 – XML document processing with XSTL language.	2
L 7 – Simple programs in Python.	2
L 8 – Conditional statements in Python programming language. String processing functions.	2
L 9 – Tables in Python programming language.	2
L 10 – Loops in Python programming language.	2
L 11 – Graphical user interface creation in Glade environment – part 1	2
L 12 – Graphical user interface creation in Glade environment – part 2	2
L 13 – File input and output operation in Python.	2
L 14 – Linking Python code with graphical user interface components. Realization of simple file database application.	2,5
Test	1,5
SUM	30

BIBLIOGRAPHY

1. Luke Welling, Laura	Thomson: PHP i M	lySQL. Tworzenie	stron WWW, W	Vydawnictwo Helior	, Gliwice
2009					

- Mark Lutz: Python wprowadzenie wydanie IV, Wydawnictwo Helion, Gliwice 2009
 Przemysław Kazienko, Krzysztof Gwiazda XML na poważnie, Wydawnictwo Helion, Gliwice 2002
- 4. http://www.php.net/manual/pl/
 5. http://python.org/doc/

III. OTHER USEFUL INFORMATION

- 1. All information for students on the schedule are available on the notice board and on the website: https://we.pcz.pl/
- 2. Information on the consultation shall be provided to students during the first lecture and will be placed on the website https://we.pcz.pl/
- 3. Terms and conditions of credit courses will be provided to students during the first lecture