

Subject (course) name: Computer Architecture		
Programme: Computer Science Specialty:		Subject code: 15
		Title graduate: Engineer
Type of course: obligatory	Course level: First-cycle studies	Year: II Semester: III Semester: winter
Form of classes: Lectures, Classes, Labs, Seminar, Project	Number of hours per week: 2L, 0, 1Lab, 0, 0	Credit points: 4 ECTS

GUIDE TO SUBJECT

SUBJECT OBJECTIVES

- C1. General knowledge in number representation, format conversion, computer arithmetic.
- C2. Particular knowledge in computer architecture and organization.
- C3. General ability to classify, compare and characterize the primary features of real computers.
- C4. General programming skills in low-level language.

SUBJECT REQUIREMENTS

- 1. General knowledge in math and logical devices.
- 2. General ability to programming.
- 3. General ability to independently search in literature and online resources.

LERNING OUTCOMES

- EK 1 - Student will be able to represent numbers in various formats, convert them and will collect knowledge in computer arithmetic operation.
- EK 2 - Student will be able to characterize a computer and its elements.
- EK 3 - Student will be able to classify the real computers on the basis of its parameters and documentation.
- EK 4 - Student will be able to design a simple software in low level programming and report it.

SUBJECT CONTENT

Form of classes - lectures

Topic	Hours
W1 – Introduction – history of computers	1
W2 – Basic computer ideas: von Neumann and Harvard architectures	2
W3 – CPU: elements, instruction cycle, instruction set	2
W4 – Floating point representation, IEEE-P754 standard, FPU	2
W5 – Pipeline computing	2
W6 – Superscalar	2
W7 – Parallel processing, supercomputers, vector computing, multicore processors	2
W8 – Memory: hierarchy, association, virtual memory, cache coherency	2
W9 – Input-output circuits, interrupts and exceptions	2
W10 – Overview of modern computers and alternative architectures	2
W11 – Number representation, format conversion	2
W12 – Arithmetic operations in a fixed- and floating point formats	7

Final test	2
Total	30

Form of classes – laboratory

Topic	Hours
L1 – Driving microcontroller's port lines	2
L2 – Program and data memories, addressing modes	2
L3 – Arithmetic operations, stack, subroutines	2
L4 – Driving the 7-segment LED display	2
L5 – Reading the sequential keyboard	2
L6 – Reading the matrix keyboard	2
L7 – Driving the alphanumerical LCD display	2
Examination of programming tasks	1
Total	15

STUDY METHODS

1. Lectures using multimedia presentations and computer arithmetic tasks
2. Discussion during the course and in addition during individual consultations
3. Laboratory – analysis of the operation and development of software - teamwork

EDUCATIONAL TOOLS

1. Audiovisual equipment, black(white)board, lectures in electronic version
2. Textbook with exercises of computer arithmetic
3. Dedicated software for presentation of chosen aspects discussed during lectures
4. Microprocessor based development systems - labs

METHODS OF ASSESMENT (F – Forming, P – Summary)

F1. assessment of self preparation for laboratory classes – oral answer
F2. assessment of the correctness and timeliness of presentation software created
P1. lecture – written test of the theory and completion of tasks in computer arithmetic
P2. laboratory – assessment of ability to software analysis and software development

STUDENT WORKLOAD

Form of activity	Averaged workload (hours)			
	[h]	Σ [h]	ECTS	
Participation in class activities	lecture	30	48	3
	laboratory	15		
	consultation	3		
Preparation for tutorials (reading literature)	10	42	1	
Preparation for test	15			
Preparation for computer arithmetic tasks	15			
Familiarizing yourself with the educational software	2			
Total		90	4	

A. BASIC READING

1. Patterson D., Hennessy J.: Computer Organisation and Design: The Hardware/Software Interface, Morgan Kaufmann, 2009.
2. Parhami B.: Computer Arithmetic: Algorithms and Hardware Designs, 2nd edition, Oxford University Press, New York, 2010.
3. Mano M.: Computer System Architecture, Pearson Education, 2008.
4. Stallings W.: Computer Organization and Architecture, Designing for performance, 8 th edition, Pearson Education, 2008.

B. FURTHER READING

1. Baer J.L.: Microprocessor Architecture. From Simple pipelines to Chip Multiprocessors. Cambridge University Press, New York 2010.
2. Grys S.: Arytmetyka komputerów w praktyce (en. Computer Arithmetic in Practice). Wyd. Naukowe PWN, Warsaw 2007 (reprint 2013) – in Polish.
3. Journals, e.g.: IEEE Transactions on Computers, IEEE Computer, IEEE Parallel and Distributed

Learning objectives	In relation to the learning outcomes specified for the field of study	Subject objectives	Study methods	Methods of assessment
EK1	K_W07 K_U13	C1	lectures, discussion	P1
EK2	K_W07	C2	lectures, discussion	P1
EK3	K_W07	C3	lectures, discussion	P1
EK4	K_W05 K_U02 K_U13	C4	discussion, laboratory	F1,F2,P2

II. EVALUATION

Grade	Outcome
EK1	Student is able to represent numbers in various formats, convert them and will collect knowledge in computer arithmetic operation
2 (F)	Student is <u>not</u> able to represent numbers in various formats, convert them and did not collect knowledge in computer arithmetic operation
3 (E)	Student is able to represent numbers in various formats
4 (C)	Student is able to represent numbers in various formats and convert them
5 (A)	Student is able to represent numbers in various formats, convert them and will collect knowledge in computer arithmetic operation
EK2	Student is able to characterize a computer and its elements
2 (F)	Student is <u>not</u> able to characterize a computer and its elements
3 (E)	Student is able to characterize a computer
4 (C)	Student is able to characterize a computer and its some elements
5 (A)	Student is able to characterize a computer and its elements
EK3	Student is able to classify the real computers on the basis of its parameters and documentation
2 (F)	Student is <u>not</u> able to classify the real computers on the basis of its parameters and documentation
3 (E)	Student is able to classify the real computers on the basis of its primary parameters
4 (C)	Student is able to classify the real computers on the basis of its primary parameters
5 (A)	Student is able to classify the real computers on the basis of its parameters and documentation
EK4	Student is able to design a simple software in low level programming and report it
2 (F)	Student is <u>not</u> able to design a simple software in low level programming
3 (E)	Student is able to design a simple software in low level programming on the basis of demo software
4 (C)	Student is able to design a simple software in low level programming but has limited ability to report it
5 (A)	Student is able to design a simple software in low level programming and report it

III. OTHER USEFUL INFORMATION

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