Information sheet for the course Informatics

University: Alexander Dubček University of Trenčín

Faculty: Faculty of special technology

Course unit code: MŠT/B/1-21/d Course unit title: Informatics

Type of course unit: *compulsory*

Planned types, learning activities and teaching methods:

2 hours laboratory exercises per week, face to face teaching method

Number of credits: 2

Recommended semester: 1st semester in the 1st year (full-time)

 2^{nd} semester in the 1^{st} year (part-time)

Degree of study: I. (bachelor)

Course prerequisites: none

Assessment methods: Continuous assessment:

100% participation in laboratory exercises, the attainment of goals laboratory practice, well-designed two term papers. Twice during the semester written test - credit. In the evaluation of a total of 100 points necessary to obtain the required number of points for the grade classification: A- (92-100), B (83-91), C- (74-82), D (65-73) E (56-64) points.

Learning outcomes of the course unit:

The student will acquire the basics of programming in C in Visual Studio Express as preparation for work in MATLAB. The student will also learn to use office suite Microsoft Office for the preparation of student work, scientific and engineering calculations.

Course contents:

Algorithms and flowcharts - basic signs and principles. Development environment Visual Studio Express. Solving quadratic equations - flowchart. Branching (if statement), finding maxima cycles in C - flowcharts. For cycle, Do cycle, Do-While cycle and command Swich. Fields, Matrixs, sorting. Input/Output operations. Functions, Parameters of functions called value, Reference, Reference and Dereferenciou. Arithmetic of Pointers. Fundamentals of OOP: Classes, Objects, operator Overloading, Inheritance, Polymorphism. MS Word: formatting, styles, automatic generation of contents, indexes, formulas, tables, drawing pictures, etc. MS Excel: formatting charts. MS PowerPoint: transitions and animations in the presentation.

Recommended of required reading:

P. HEROUT: Učebnice jazyka C. Kopp, České Budějovice, 2005, ISBN 80-7232-220-6.

H. M. DEITEL, P. J. DEITEL: C++ How to program. Pearson Education, Inc., Prentice-Hall, Inc., Upper Saddle River, New Jersey, 2010, ISBN 0-13-611726-0.

B. ECKEL: Myslime v jazyku C++. Grada, Praha, 2000, ISBN 80-247-9009-2.

SEDGEWICK, R.: Algoritmy v C. Softpress, Praha, 2003, ISBN 80-86497-56-9.

MCCONNELL, S.: Dokonalý kód. Umění programování a techniky tvorby software. Computer Press, Brno, 2006, ISBN 80-251-0849-X.

Language: Slovak

Remarks:

Evaluation history

Total number of students being evaluated: 486

A	В	С	D	Е	FX
37,45	30,04	18,72	7,2	473	1,85

Lecturers: Ing. Milan Jus, PhD.

Last modification: 15.4.2014

Supervisor: Assoc. prof. Ing. Peter Lipták, CSc., guarantee of the study program "Mechanisms in Special Technology"