ATK1 – Basics of Programming, 763114P

Lecturer: Jussi Mattas

Room: TE303

E-mail: jmattas@mail.student.oulu.fi

NOTE! ATK1 info session on Sep 12th at 16:15 in class L10!

File updated September 16, 2007.

Practical Issues

The goal of this course is to introduce the student to some basic concepts of programming, and to the basics of C programming language.

The course consists of exercise sessions, where a piece of the lecture material is covered and a set of simple programming exercises is given. The solutions to the exercises are browsed through in the beginning of the following session.

To complete the course, the student must take the exam, and in addition, complete three practice works and write a detailed work report of each. All three reports must be returned before taking the exam! The practice works can be done independently, or during special practice work sessions (see timetable), where personal help is available.

The lecture material is in finnish, but the excercises, their detailed solutions, and the practice works will be given also in english. All course material is available on the web page where this file is located. Good C language tutorials can also be found in the Internet.

Timetable

All excercise sessions and practice work sessions are held in the class KO130. The sessions will begin on week 38, i.e. the first excercises are on Monday, September 17th.

Note! Tuesday's group is cancelled due to lack of participants!

Excercise sessions: 3h per week, 4 groups

- 1. Mon 8:30-11:00
- 2. Mon 14:30-17:00
- 3. Tue 8:30-11:00 (cancelled!)

4. Wed 14:30-17:00

Practice work session

• Fri 14:30-17:00

Signing up to the excercise sessions takes place in the info session on September 12th. There are 15 computers in the class KO130. A part of them can hold two people, so an upper limit for the group size is about 25.

Signing up for the practice work sessions happens by e-mail, at least half an hour before the session. So if no one has signed up by 2pm on Friday, the session is cancelled.