# Metropolia University of Applied Sciences

Programming TI00AA43-3003

Sami Sainio sami.sainio@metropolia.fi



#### Course introduction

- Programming basics using C
- Course consists of
  - lectures and labs
  - Project
- Lectures and labs at Wednesdays
  - Lectures 5 PM 6.00 PM
  - Labs 6.00 PM 8.30 PM

#### Labs

- Total of 35 laboratory exercises
  - Parts are mandatory, others extra
- Labs usually consist of exercises that are based on the lectures given

#### Course material

- Internet, literature, etc.
- There are many books about basic C programming available at library
- http://en.wikibooks.org/wiki/Programming:C

### Course completion

- 35 laboratory exercises divided into 8 laboratory sets
- Mandatory lab is with mark M and extra with E

 Project (will be discussed in more detail later on the course)

## Course grading

 Grade comes from the amount of exercises done plus the project

- Basic idea:
- 5: All labs done (M and E) and project well done
- 3: All M labs done, some E labs done and project decetly done
- 1: All M labs done, project returned