

Software Engineering

Introduction

Michał Kawulok



Module – regulations

- Module lead: Michał Kawulok
 - e-mail: michal.kawulok@polsl.pl
 - www: <http://sun.aei.polsl.pl/~mkawulok>
 - room 504



Module – regulations

- Module lead: Michał Kawulok
 - e-mail: michal.kawulok@polsl.pl
 - www: <http://sun.aei.polsl.pl/~mkawulok>
 - room 504
- Module organization:
 - lecture
 - Friday, 8:30 – 11:30
 - a lecture test on 5th December
 - second approach – 12th December
 - third approach – 19th December



Module – regulations

- Module lead: Michał Kawulok
 - e-mail: michal.kawulok@polsl.pl
 - www: <http://sun.aei.polsl.pl/~mkawulok>
 - room 504
- Module organization:
 - lecture
 - Friday, 8:30 – 11:30
 - a lecture test on 5th December
 - second approach – 12th December
 - third approach – 19th December
 - laboratory / project
 - a group project
 - time optimization exercise
 - Dr. Tomasz Tarasiewicz



Module – regulations

- Module lead: Michał Kawulok
 - e-mail: michal.kawulok@polsl.pl
 - www: <http://sun.aei.polsl.pl/~mkawulok>
 - room 504
- Module organization:
 - lecture
 - Friday, 8:30 – 11:30
 - a lecture test on 5th December
 - second approach – 12th December
 - third approach – 19th December
 - laboratory / project
 - a group project
 - time optimization exercise
 - Dr. Tomasz Tarasiewicz



Module – regulations

- Module lead: Michał Kawulok
 - e-mail: michal.kawulok@polsl.pl
 - www: <http://sun.aei.polsl.pl/~mkawulok>
 - room 504
- Module organization:
 - lecture
 - Friday, 8:30 – 11:30
 - a lecture test on 5th December
 - second approach – 12th December
 - third approach – 19th December
 - laboratory / project
 - a group project
 - time optimization exercise
 - Dr. Tomasz Tarasiewicz
- Please enroll at PZE (password: Soft25Eng)



- Pre-requisite qualifications to take the module:
 - advanced programming skills (at least C++)
 - basics of object-oriented programming



- Pre-requisite qualifications to take the module:
 - advanced programming skills (at least C++)
 - basics of object-oriented programming
- Assessment
 - laboratory (50%)
 - lecture test (50%)
 - both components must be passed



- Pre-requisite qualifications to take the module:
 - advanced programming skills (at least C++)
 - basics of object-oriented programming
- Assessment
 - laboratory (50%)
 - lecture test (50%)
 - both components must be passed
- Lecture test – details
 - three attempts (the first on 5th Dec)

