Computer Science KMI/CSCI Summer Semester 2015

Program

The class on Computer Science is thought to get the students familiar with oral presentation in English language. Necessary requirements to achieve class credits are:

- performing two presentations on a topic selected on individual basis,
- provide a short accompanying text related to the topic of the oral presentation.

About the oral presentation

- The presentation should be performed in front of the class with the help of slides previously prepared by the student;
- each student will have at his/her disposal 30 minutes for each presentation plus 5-10 minutes for questions and discussion;
- the suggested length of the presentation should be between 15 and 20 slides, but the only requirement is that the presentation fit within the time at disposal;
- the language of the presentation will be English;
- the topic of the presentations is proposed by the student;
- each presentation should contain at least the following sections: Introduction, Main topic, Conclusion, References;

- the software suggested for the presentation is either Beamer (LATEX) or Power Point, but also other programs are welcome;
- the slides for the presentation should be sent by e-mail to the lecturer at most 3 days before the presentation is performed using the following naming system;

CS2014_NameOfTopic_YourName_slides.pdf

• the topic of each presentation should be chosen by every student by the day 25.2.2015.

About the accompanying text

- The accompanying text should be an explanation of the topic of the presentation;
- the suggested length of the accompanying text should be between 2 and 4 pages;
- the language of the accompanying text will be English;
- the software suggested for the presentation is either LATEX or Word, but also other programs are welcome;
- the accompanying text should be sent to the lecturer jointly with the slides using the following naming system:

CS2014_NameOfTopic_YourName_text.pdf

References

e-mails

- pushpinder.singh@upol.cz
- marco.cerami@upol.cz