Preparation of Bachelor Thesis (PBT)

2023-2024

Syllabus

https://www.cs.ubbcluj.ro/files/curricula/2023/syllabus/IE sem6 MLE2001 en avescan 2023 7870.pdf

- Final Examination Regulations
 - Decision of the Council of the Faculty of Mathematics and Computer Science regarding the methodology for the final exam - sessions June-July/September 2024
 - https://www.cs.ubbcluj.ro/hotararea-consiliului-facultatii-de-matematica-si-informatica-privind-regulamentul-de-desfasurare-a-examenului-de-finalizare-de-studii-sesiunile-iulie-septembrie-2024/
- Tutors
 - Computer science (English section)
 - 931/1 Prof. dr. Chira Camelia (camelia.chira@ubbcluj.ro)
 - 931/2 Lect. dr. Miholca Diana (diana.miholca@ubbcluj.ro)
 - 932/1 Lect. dr. Molnar Arthur (arthur.molnar@ubbcluj.ro)
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 - 936/1 Conf. dr. Vescan Andreea (andreea.vescan@ubbcluj.ro)
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Important remarks

- RECORDING OF TEACHING ACTIVITIES IS NOT PERMITTED. According to LEN 2011, the recording of the teaching activity by any procedure can be done only with the consent of the teacher.
- o Each deliverable for the laboratory assignments must be uploaded in Microsoft Teams at the corresponding Assignment.
 - For Theoretical assignments as pdf/word
 - For Source code Functionality assignment as screen capture of the application in execution.
- o Each deliverable file must be uploaded before the scheduled laboratory, i.e., in the day of the assignment delivery.
- o The student must have available the deliverable documents during lab hours to be discussed with the tutor.
- o Council of the Faculty of Mathematics and Computer Science
 - **28 September 2016**
 - http://www.cs.ubbcluj.ro/hotararea-1893-28-09-2016-a-consiliului-facultatii-privind-modificarea-regulamentului-de-functionare-al-fmi/
 - For PBT: "Presence on this subject is mandatory, and minimum 4 attendances will be required."
 - Motivation of absences
 - 11 October 2016
 - Decision regarding the motivation of the absences of the students
 - http://www.cs.ubbcluj.ro/hotarare-privind-motivarea-absentelor-studentilor-nivel-licenta/
 - "Students will present the documents for motivating the absences of the laboratory teacher, within a maximum of one week from the date of the absence."
 - If the motivation comes after more than a week, then apply to the dean's office.

• Grading

- $\circ\quad$ Presence on this subject is mandatory, and minimum 4 attendances will be required.
- O Students will have 5 lab assignments; each assignment will receive a grade.
- During one laboratory maximum 2 laboratory assignments could be delivered. The second laboratory will be delivered if
 there is time available. Priority is given to those students who have delivered the laboratory on time.
- o Penalties
 - The assignments delivered after the deadline, are marked with 2 points/laboratory delay.
 - Example: Assignment 3 with a delivery schedule in Lab 4 but delivered in Lab 6, gets the maximum mark of 6.
- **Grade given by Tutor** = arithmetic average of the grades from the 5 laboratory assignments (awarded at the end of the laboratory 6)
- Grade given by Scientific Coordinator = given in the session
- \circ Final Grade = 0.5 * Grade given by Tutor + 0.5* Grade given by Scientific Coordinator
- Pass the subject: Final grade > = 5. Grade given by Tutor or Grade given by Scientific Coordinator may be less than 5, but the Final Grade must be greater than 5.
- o In the retake session, the student can also deliver assignments that were undelivered during the didactic activity only if she/he has at least 4 attendances. The grade given by tutor will be at most 6 if during the semester the student did not

delivered any assignment. If the student delivered parts of the assignments during the semester, and in the retake session she/he delivered some other assignments, the grade on each assignment is computed as if it were delivered in Lab 6 (with appropriate penalties), but the final grade will be at most 6.

| | | Planning of activities | |
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| Lab number | Assignment Received | Assignment Delivery | Evaluations |
| Laboratory 1 26 Feb – 8 Mar. | Assignment 1: Establishing the theme with the scientific coordinator. | Laboratory 2 Deliverables/Turn in: ThemeTitleAgreement-signed by the scientific advisor Document with title + 3 bibliographic resources (books, articles, etc.) + 3 paragraphs | Evaluations ThemeTitleAgreement 3 references paragraphs |
| Laboratory 2 11-22 Mar. | Assignment 2: Creating the content of the paper + one theoretical chapter. | Laboratory 3 Deliverables/Turn in: Content of the thesis Chapters for the theoretical part + 2-3 subsections | Evaluations Content Chapter theoretic 1 + subsections Formatting: tables/images |
| Laboratory 3 25 Mar 5 Apr. | Assignment 3: Develop another chapter from the theoretical part and Chapter practical part (requirements+specification) | Laboratory 4 Deliverables/Turn in: Chapter 2 from the theoretical part (theoretical content + references + tables + images) + chapter from the practical part with app requirements and specification. | Evaluations Chapter theoretic 2 + subsections Formatting: tables/images Chapter practical 1 + requirements+specification |
| Laboratory 4 8- 19 Apr. | Assignment 4: Develop another chapter from the theoretical part. Develop the chapter for the application. | Laboratory 5 Deliverables/Turn in: - Chapter from the practical part: design (all) + implementation + testing (functionality F1) - Functionality F1 to be shown that works (executable). | Design/Implementation/Test ing for F1 User interface (GUI interface) Application execution F1 + mini-user manual for F1 (screen capture of the application in execution + explanations) |
| Laboratory 5 22 Apr - 3 May. (Wednesday 1 May - no classes, Friday 3 May - no classes) | Assignment 5: Writing the Abstract and the Introduction, functionality F2 to be shown | Laboratory 6 Deliverables/Turn in: | Evaluations |
| 3 May – 10 May | | Holidays | |
| Laboratory 6 13 - 24 May | Grading by the Tutor | | |