Preparation of Bachelor Thesis 2018-2019

- Syllabus
 - o https://www.cs.ubbcluj.ro/files/curricula/2018/syllabus/IE sem6 MLE2001 en avescan 2018 4011.pdf
- Final Examination Regulations
 - Hotărârea Consiliului Facultății de Matematică și Informatică privind metodologia de desfășurare a examenului de licența și disertație începând cu sesiunea iunie/iulie 2019
 - http://www.cs.ubbcluj.ro/hotararea-consiliului-facultatii-de-matematica-si-informatica-privindmetodologia-de-desfasurare-a-examenului-de-licenta-si-disertatie-incepand-cu-sesiunea-iunie-iulie-2019/
- Tutors
 - Informatica engleza
 - 931 Prof. dr. Diosan Laura
 - 932 Conf. dr. Vescan Andreea
 - 933 Lect. dr. Cojocar Dan
 - 934 Lect. dr. Lupsa Radu
 - 935 Lect. dr. Suciu Dan
 936 Lect. dr. Lupsa Dana

Planning of activities		
Laboratory number	Assignment Received	Assignment Delivery
1) 25 Feb -8 March	Assignment 1: Establishing the theme with the scientific coordinator.	Laboratory 2 Turn in: chosen theme, name of the scientific coordinator, domain of the theme, 3 bibliographic resources (books, articles, etc.)
2) 11-22 March	Assignment 2: Creating the content of the paper.	Laboratory 3 Turn in: content of the thesis (chapters for the theoretical part + chapters for the practical part)
3) 25 March - 5 April	Assignment 3: Develop a chapter from the theoretical part.	Laboratory 4 Turn in: Chapter (of your choice) from the theoretical part (theoretical content + references + tables + images).
4) 8- 19 April	Assignment 4: Develop another chapter from the theoretical part. Develop the chapter for the application.	 Laboratory 5 Turn in: Another chapter from the theoretical part (theoretical content + references + tables + images). Chapter from the practical part (theoretical content + references + tables + images). This chapter should contain at this time the application requirements and their specification.
5) 22-26 April (Week1)	Assignment 5: Final thesis	Laboratory 6 Turn in: Adding new information (the theoretical part and the practical part) to the previous assignments so that the content of Assignment 2 is approached completely/entirely. The chapter corresponding to the practical part must contain parts of design and implementation. The application does not have to be fully functional when handing over the tutor in the last laboratory.
29 April -5 May	Vacation/Holidays	29 April - 5 May
5) 6 -10 May (Week2)	Assignment 5: Final thesis	Laboratory 6 Turn in: Adding new information (the theoretical part and the practical part) to the previous assignments so that the content of Assignment 2 is approached completely/entirely. The chapter corresponding to the practical part must contain parts of design and implementation. The application does not have to be fully functional when handing over the tutor in the last laboratory.
6. 13-24 May	Grading by the Tutor	

• Grading

- Presence on this subject is mandatory, and minimum 4 attendances will be required.
- Students will have 5 lab assignments; each assignment will receive a grade.
- Penalties
 - The assignments delivered after the scheduled delivery 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
- **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.
- 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.
- Students who do not have a minimum of 4 attendances may deliver them only in the liquidation session, and the tutor's grade will be maximum 6.