

REGULATIONS
for the laboratory of the discipline CPLP 1
first semester 2024/2025

1. The cycle of laboratory work must be completed in its entirety. The minimum grade required to enter the exam is 5(five). A maximum of 3 absences are allowed during the semester, each unrecovered absence, causing the laboratory grade to decrease by 1, 1.5, respectively 2 points (which implicitly lowers the laboratory grade!!!). In conclusion, the student who, at the end of the 14th week, has more than 3 absences or the laboratory grade lower than 5 cannot take the exam this semester (the rest of the work will be recovered in the fall). Students who justify not performing a laboratory with a medical exemption will recover the respective work during the semester, no later than 2 weeks after recovery!.
2. During the same week, it is possible to recover the related laboratory work, with another group, ONLY with the consent of the teaching staff leading the laboratory work.
3. Students will study in advance the documentation related to the laboratory from the current week. This can be found at: http://www.etti.legacy.tuiasi.ro/pclp/PCLP1_Laborator.html
4. The acquired knowledge will be verified through questions and tests during each laboratory.
5. Students' answers during the laboratory sessions will be graded and the average of the grades obtained during the semester will represent 50% of the final grade of the laboratory.
6. The problems proposed in the laboratory reports are solved in their entirety, basically in the order in which they are stated in the theme. Homework preparation is tested and graded by default. Starting with the 8th week, the preparation of the homework is checked by students solving, on the computer, without the help of notes, one of the first 2 problems in the homework, specified by the teacher.
7. In the 6th week there will be a test from the Algorithm Design chapter. Absence from this test is marked with 1 (one). The grade from this test represents 50% of the final laboratory grade.
8. The grade for the laboratory activity, which is the average of the grades obtained during the seminar/laboratory sessions and the test, represents 40% of the final grade of the exam (and must be at least 5).

Laboratory topics:

Laboratory	1	TEMA 1_1
Laboratory	2	TEMA 1_2
Laboratory	3	TEMA 1_3
Laboratory	4	Algorithm design 1
Laboratory	5	Algorithm design 2
Laboratory	6	TEST (from chapter <i>Algorithm design</i> -50 min) + TEMA 1_6
Laboratories	7 - 13	TEMA 1_7 – TEMA 1_13
Laboratory	<div>14</div>	Revision

