COURSE REGULATION

I Schedule

Week	Lab	Content
1 & 2	1	Review
3	2	Algorithms's complexity
4	3	Sorting
5	6	Hash
June 24 – July 14	><	Term break
6		Midterm exam
7	4	BST & AVL
8 & 9	5	Graph
10	\sim	Final exam

Note: This schedule is subject to change based on the theory class.

II Scores & Grading

The laboratory work accounts for 35 points (equivalent to 35% of the course), including the following types of evaluation:

- Midterm exam: 20% (of total laboratory works) (Week 6).
- Final exam: **30**% (Week 10).
- Group project (shown as Lab 3 on Moodle): 20%.
- Homeworks: 30% for 3 assignments.
- Bonus point: bonus point is unlimited and comes from correcting lab exercises during the in-class period: 1 2 points/exercise

III Regulations

- Students who missed the Group Project **OR** Midterm Exam **OR** Final Exam will receive a "0" (zero) for the entire laboratory part.
- Any scheduled absence(s) must be informed at least 1 hours before the lesson start.
- Any unscheduled absence(s) must be informed to the Lecturers or Academic Section. Proof must be provided in this case.
- Students can take only one informed absence for the entire practical course. The timing and content of the make-up test for informed absences will be entirely determined by the Lectureres.

IV Plagiarism & Cheating

- Any Plagiarism or Cheating action will result in a "0" (zero) for the entire course. Any person or group related to the Plagiarism or Cheating process will also result in a "0" (zero) for the entire course and will be subject to appropriate referral to the Management Board for further action.
- 70% similarity from any part of Exam solution / Homework / Project or Report is considered as Cheating.
- Citing any code fragment or paragraph without reference or comment is considered Plagiarism.
- Any other self-seeking action, which is opposed to the majority, without the permission of the Lecturers, will be considered Cheating.
- For suspected cases (without clearly cheated evidence), Lecturers have the right to request students to retake any tests, exams, or projects in multiple different evaluation methods to make the final decision.