# THE EVALUATION OF THE SUBJECT TECHNICAL PHYSICS I 

## LABORATORY EXERCISES:

10 exercises x 1 point
total 10 points
CONTINUOUS WRITTEN EXAMS:
$1^{\text {st }}$ continuous written exam
$2^{\text {nd }}$ continuous written exam
12 points
14 points

Total points for the semester from exercises and papers 36 points.
Handing in the paper is a necessary but not sufficient condition for obtaining points from the exercises. If the exercise is canceled (rector's day, dean's day, state holiday), the student will receive the average number of points calculated from the other exercises.

The condition of participation in the final exam is to submit reports and obtain minimum 17 points.
FINAL EXAM:
2 theoretical questions x 9 points total 18 points
2 problems x 9 points
1 question from the laboratory exercises
10 definitional questions x 2 points
total 18 points
8 points
total 20 points
Total points on the final exam 64 points
In order to successfully pass the subject, it is necessary to obtain at least 32 points on the final exam.

A total of 100 points per semester.

## SCORING:

A
92-100 points
B
$83-91$ points
C
$74-82$ points
D
$65-73$ points
E
$56-64$ points
FX
$0-55$ points

