**I Exam’s information**

1. **Schedule**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Group** | **Main date** | **Room** | **Secondary date** | **Room** | **Retake exam** | **Room** |
| 1011 | **31.01.2024**,  14:00-16:30 | G.Calugareanu  6/II | **1.02.2024**,  11:00-13:30 | N.Iorga  2/I | **20.02.2024**,  8:00-10:30 | N.Iorga  2/I |
| 1012 | **31.01.2024**,  14:00-16:30 | G.Calugareanu  6/II | **1.02.2024**,  11:00-13:30 | N.Iorga  2/I | **20.02.2024**,  8:00-10:30 | N.Iorga  2/I |

1. Attendance at the exam on the secondary date is permitted only in special cases related to medical problems (medical certificate is needed) and with the announcement of the teacher until 30.01.2024, 8pm.
2. The students will have the identity card and the student card for possible verification.
3. Respect for the principles of ethics and academic integrity.

* Students undertake to respect the principles of ethics and academic integrity, apply only their own knowledge and not communicate with other people during the exam.
* In case of frauds detection, the written exam will be graded with 1.

**II Exam’s Subject**

1. Each student will bring 4-6 sheets of stapled paper and writing instruments: pencils, pens.
2. The pages will be numbered. The name, group and signature of the student will be written in the upper right corner of the first page. The last sheet may be used as a draft.
3. The subject has 3 exercises and the time allotted to complete the subject is 100 minutes.

**III Grading**

* 1. Each exercise from the subject is graded from 1 to 10, 2-3 points representing the theoretical part (definitions, theorems used to solve the exercise + personal explanations).
  2. The exam’s grade is calculated as the average of the exercises’ grades:

exam\_grade(**eg**)= (e1+e2+e3)/3.

* 1. To pass the written exam the following condition must be satisfied:

**eg**>= 4.5 and ((e1>=4.5 and e2>=4.5) or (e1>=4.5 and e3>=4.5) or (e2>=4.5 and e3>=4.5)) ≡ T

 The **final grade** **at Computational Logic** is based on:

* 20% - midterm exam (grade (**mg**) >=5)
* 15% - seminars’ activity (grade(**sg**) >=5)
* 65% - written exam during the exam session (grade (**eg**) >= 4.5)
* 10% - optional homework (**og**)

final\_grade = (20\*mg+15\*sg+65\*eg+10\*og)/100