

### 1. Rules for activities

1. The attendance at lectures is highly recommended.
2. The attendance at seminars is highly recommended.
3. The attendance of laboratories is highly recommended.

### 2. Grading

The Final Examination grade is computed by the formula

$$F = 25\% L + 25\% P + 10\% S + 40\% E,$$

where:

- L is the grade obtained for lab activity;
- P is the grade obtained for the practical lab activity (during lab number 4);
- S is the grade for the activity at the seminars;
- E is the grade for the paper at written examination.

### 3. Lecture scheduler (tentative)

Lab	Lecture		Sem
Inspection	22-26 feb	1. Intro+Inspection	Inspection
	29feb-4 march	2. BBT	
BBT	7-11 march	3.WBT	BBT
	14-18 march	4. Levels of testing	
WBT	21-25 march	5. Symbolic execution	WBT
	28-1 apr	6. Selenium Web Driver	
Level - Integration	4-8 apr	7. Correctness-Floyd	Levels – Integration
	11-15 apr	8. Correctness-Dijkstra	
Web Testing -Selenium	18-22apr	9. Quality	Correctness1
	25-29apr	10. Static analysis-ESC2JAVA	
1may-8may- HOLYDAY			
ESC2java	9-13 may	11. Model checking	Correctness 2
	16-20 may	12. SQA, SPI, CMM	

### 4. Conditions to participate at the final exam

- **normal session and retake session:**
  - There is no restriction regarding the participation at the written examination (in normal or retake session) regarding obtained mark during Laboratory activity and/or Seminar activity.
  - Laboratory assignments/Practical laboratory work may not be redone in the retake session.
  - Seminar activity may not be redone in the retake session.
  - Written exams can be taken during the retake session.

### 5. Students from Previous Years to 2015-2016

- All the above rules apply to students from previous years.
- Seminar and laboratory activities must be redone during didactic activity time (in the 12 weeks before normal session).