

Activities

- One preparation activity (PA) every week.
 - Available: every Thursday, at 18h (6pm), at the end of the lecture
 - Submission: until the next Thursday, at 12h (12pm)
- One assessment activity (AA) every week
 - Goal: evaluate your knowledge.
 - Available: every Friday, at 18h (6pm)
until the next Friday, at 18h (6pm)
- Challenge activities (CAs): 3 challenges
 - CA1: 11/11/2021, 18h (6pm); deadline
 - CA2:
 - CA3:

Assessment Rules

◦ Assessment Mode

→ Distributed evaluation with final exam

◦ PA (Distributed evaluation) $\geq 7,0$

◦ Final Grade

→ AD: (min: 7,0 marks)

→ PAs: 10%

→ AAs: 60%

→ CAs: 30%

→ EF: (min: 7,0 marks)

→ AD Grade (ADG) =

→ AD, if $(AD \leq EF + 3)$ EX: AD=20 and EF=12: $ADG = 12 + 3 = 15$

→ EF + 3, otherwise

→ Final Grade = rounded $(0,25 * ADG + 0,75 * EF)$

Useful Software

◦ JFLAP Version 7.0

◦ Web application developed by MIEIC students

→ Ex: Turing Machine simulator

Badges and awards

- o Participation in:
 - Tand TP classes (including chats)
- o Results in badges!
- o Badges can be used in Exams ("Normal" and "Recurso")
- o Badges are used as a bonus!! (document with the rules)
 - ↳ "BadgesAwards 2021-22 EN.pdf"