



CORSO DI LAUREA E INSEGNAMENTO

- Laurea Magistrale in Computer Science
- Intelligent Systems

CARATTERISTICHE DELLA PROVA D'ESAME

- Oral examination
- Test will be held on *Microsoft Teams*.

GESTIONE SU ESSE3

- 1) The Lecturer creates the test entry on ESSE3 (20-student rounds)
- 2) Students will book on ESSE3 and will be assigned a round
- 3) Results will be immediately reported to students.

PRIMA DELL'ESAME

- 1) On Microsoft "TEAMS", the course *Team* will feature a channel named "Appello del 2020-MM-GG".
- 2) A different meeting will be arranged for each round, as scheduled on ESSE3
- 3) Each student will enter the meeting related to her round via a proper device featuring webcam/camera to be positioned in front of her, so that the framed scene features the student candidate, the desk, any sheets and other means used during the interview. No other objects can be put on desk; the lecturer can ask to remove any object at any time. Mics and cams must be continuously operational.
- 4) Students will be identified via cam thanks to proper IDs.

SVOLGIMENTO DELL'ESAME E ARGOMENTI

- 1) The interview will cover in-course projects and homework, final project, all topics treated during the course.
- 2) If a student needs to write, this will be done on a sheet; the activity must continuously appear in the frame covered by the cam.

SORVEGLIANZA E NOTE FINALI

- 1) Interviews will be carried out with the help of an additional lecturer.
- 2) All students will be monitored.
- 3) In case technical issues will prevent the interview to be completed, a new one can be scheduled and arranged with the student.
- 4) Interviews and tests **CANNOT BE RECORDED**; it is strictly forbidden to share footage or images of the interviews, the tests, the lecturer(s), the students. The lecturer can record a meeting with the sole purpose of checking the orderliness of the examinations. Recordings will be deleted afterwards.