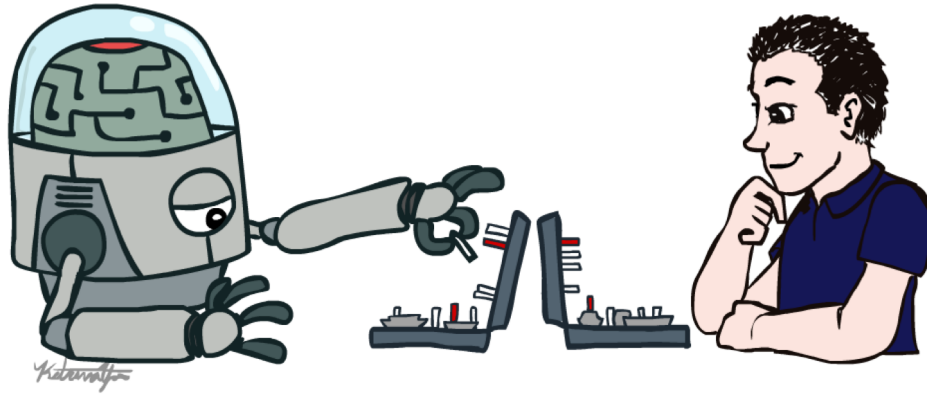


Introduction to Artificial Intelligence

Logistics



Course Staff

Professor



Tatjana Petrov

Assistant-professor (tenure-track)
DMG, Università degli Studi di Trieste

Research in formal methods and
mathematical modelling with
applications in biology

tatjana.petrov@units.it
(office c5 3.23)

Tutor



Milton Plascencia

PhD student at Università degli Studi di
Trieste, Data Science and Artificial Intelligence
department, AI Lab

Research in representation learning,
generative models and privacy attack

miltonnicolas.plasenciapalacios@phd.units.it,
office c5 3.24

Course Information

- **Work and grading:**
 - Written exam (70%)
 - Oral exam (20%)
 - Homework (10%)
 - Take-home homework assignments will be given during the semester. They typically include solving an exercise or implementing a task
 - Quiz
 - some lectures may start with a 5-minute quiz with questions about content covered in the previous classes); Good performance at quizzes will positively affect the final grade
- Grading key: minimum 60% is necessary to pass the exam.

Course Information

Course website : <https://moodle2.units.it/course/view.php?id=10293>

The course will consist of 2 frontal lectures and one exercise lecture per week:

- Monday, 10:00-12:00, Aula TA Fisica Tecnica (Aula A), Edificio C5
- Tuesday, 10:00-12:00 (sometimes 9:00- 12:00), aula F, edificio G
- Thursday, 11:00-13:00, aula 0B, edificio H3

The MS Teams: **CD2023 272SM INTRODUZIONE ALL'INTELLIGENZA
ARTIFICIALE (code: 1xozrkd)**

Textbook

Russell & Norvig, AI: A Modern Approach, 4th Ed., <https://aima.cs.berkeley.edu/>

