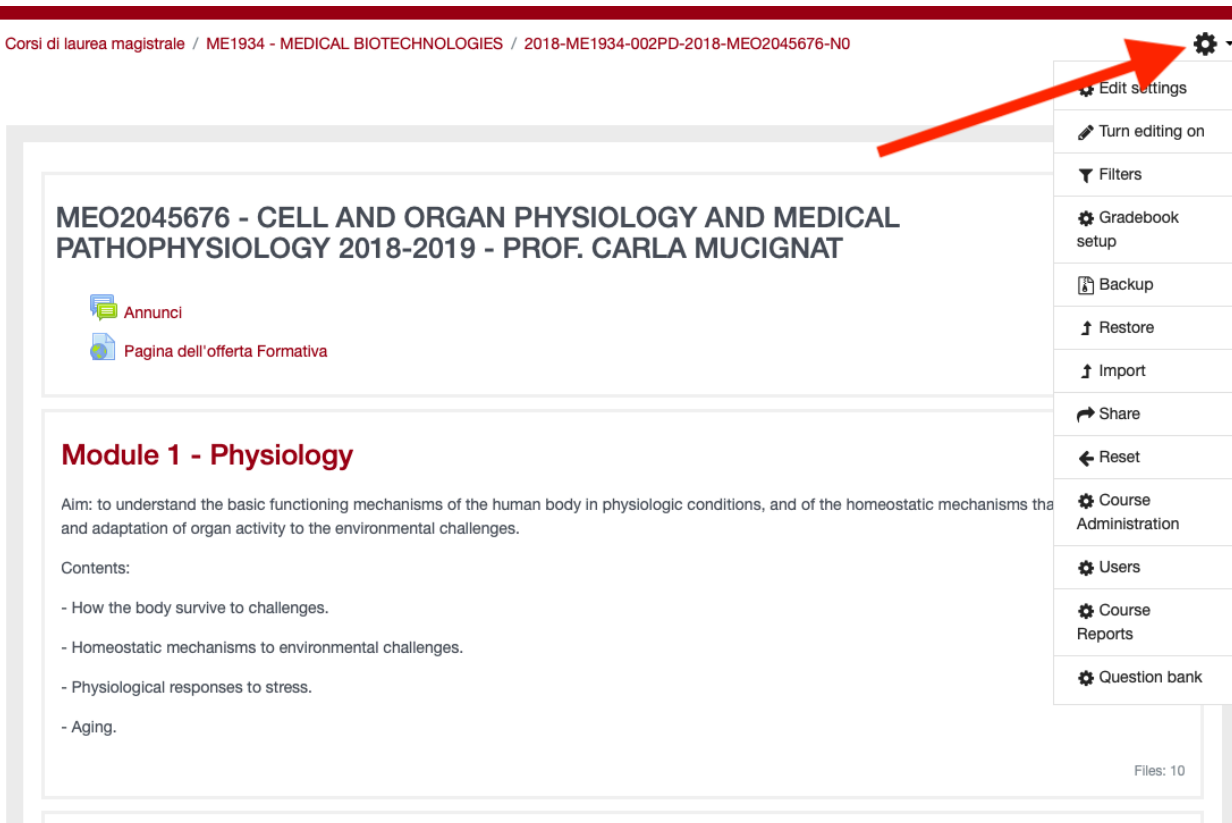




1. Entrare nel proprio corso e Cliccare nell'icona ingranaggio in alto a dx

Corsi di laurea magistrale / ME1934 - MEDICAL BIOTECHNOLOGIES / 2018-ME1934-002PD-2018-MEO2045676-N0



MEO2045676 - CELL AND ORGAN PHYSIOLOGY AND MEDICAL PATHOPHYSIOLOGY 2018-2019 - PROF. CARLA MUCIGNAT

 [Annunci](#)

 [Pagina dell'offerta Formativa](#)

Module 1 - Physiology

Aim: to understand the basic functioning mechanisms of the human body in physiologic conditions, and of the homeostatic mechanisms that and adaptation of organ activity to the environmental challenges.

Contents:

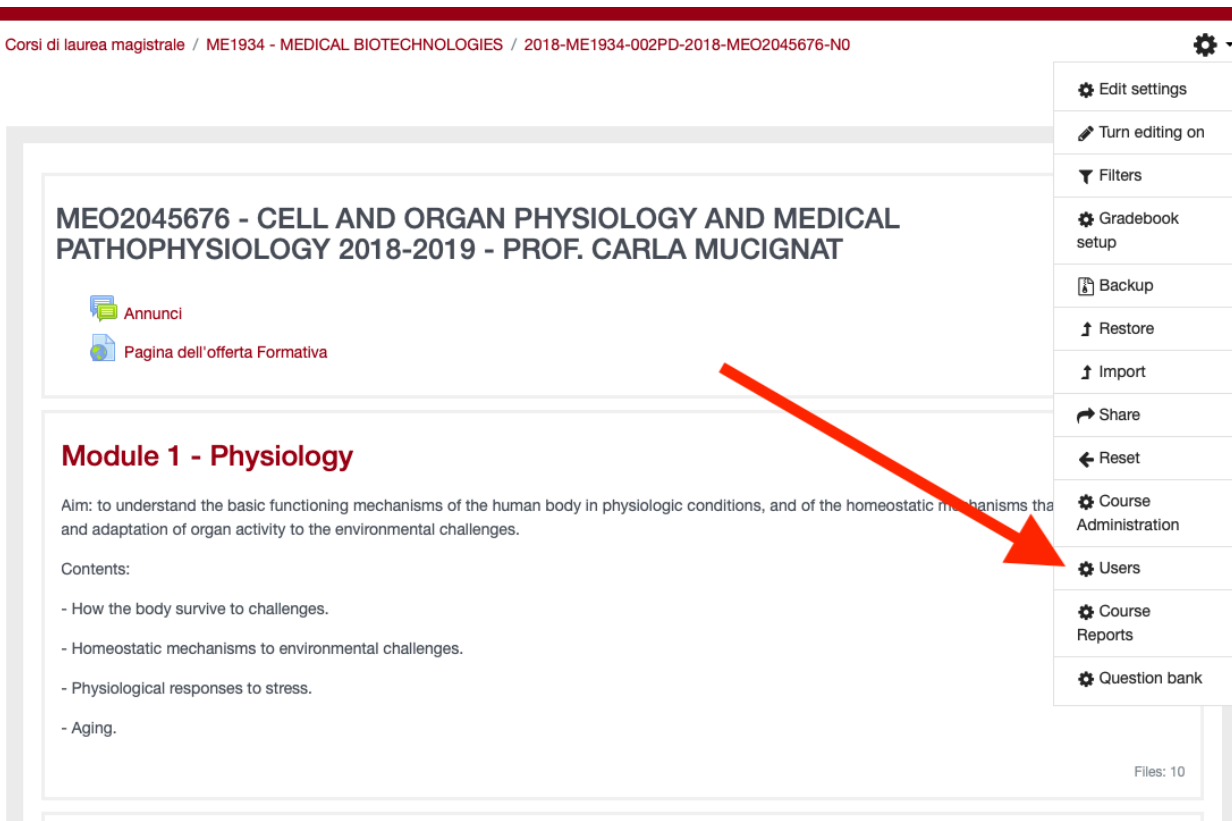
- How the body survive to challenges.
- Homeostatic mechanisms to environmental challenges.
- Physiological responses to stress.
- Aging.

Files: 10


- Edit settings
- Turn editing on
- Filters
- Gradebook setup
- Backup
- Restore
- Import
- Share
- Reset
- Course Administration
- Users
- Course Reports
- Question bank


2. Cliccare sulla voce Users ...

Corsi di laurea magistrale / ME1934 - MEDICAL BIOTECHNOLOGIES / 2018-ME1934-002PD-2018-MEO2045676-N0



MEO2045676 - CELL AND ORGAN PHYSIOLOGY AND MEDICAL PATHOPHYSIOLOGY 2018-2019 - PROF. CARLA MUCIGNAT

 [Annunci](#)

 [Pagina dell'offerta Formativa](#)

Module 1 - Physiology

Aim: to understand the basic functioning mechanisms of the human body in physiologic conditions, and of the homeostatic mechanisms that and adaptation of organ activity to the environmental challenges.

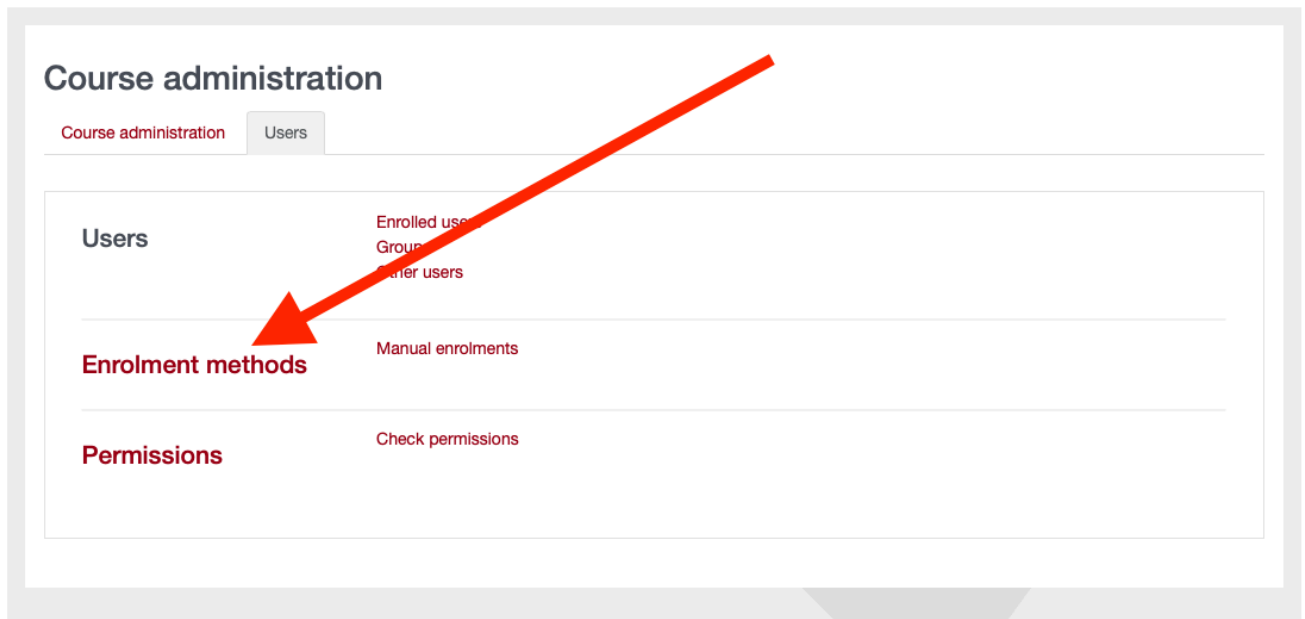
Contents:

- How the body survive to challenges.
- Homeostatic mechanisms to environmental challenges.
- Physiological responses to stress.
- Aging.

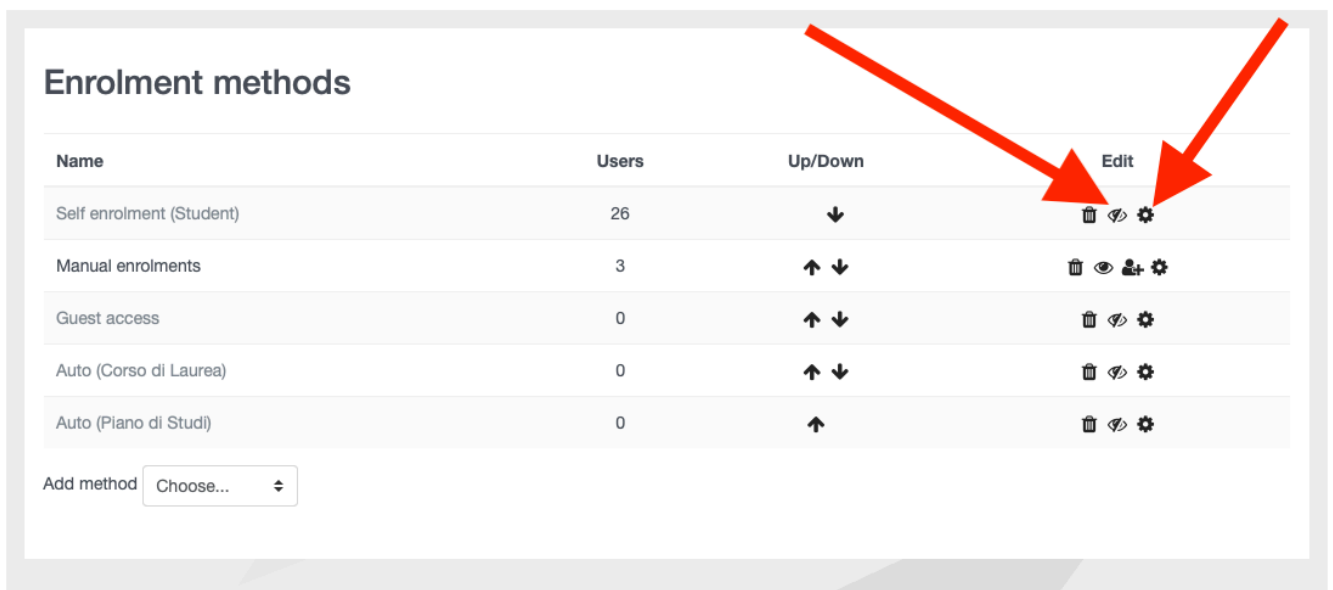
Files: 10

- Edit settings
- Turn editing on
- Filters
- Gradebook setup
- Backup
- Restore
- Import
- Share
- Reset
- Course Administration
- Users
- Course Reports
- Question bank

3. ... Enrolment methods



4. Attivare l'Enrolment methods cliccando sul simbolo dell'occhio e poi entrare nella configurazione cliccando sul simbolo ingranaggio




5. Impostare la password (questa è la password che va comunicata agli studenti per il loro primo accesso)



Self enrolment

Self enrolment

Custom instance name

Allow existing enrolments

Allow new enrolments 

Enrolment key  


Use group enrolment keys


Default assigned role

Enrolment duration Enable

Notify before enrolment expires


Notification threshold


Start date  Enable

End date  Enable

6. Salvare le modifiche

Notification threshold

Start date  Enable

End date  Enable

Unenrol inactive after

Max enrolled users

Send course welcome message

Custom welcome message

