

Exam

→ 2 written exams:

Exam 1:

Reports on lab work at the end of each lab practice (Prof. Bandiera).

Reports will be evaluated assessing:

-diligence, attendance, presentation accuracy

-personal skills, synthesis, description and clarity in presentation, technical terms knowledge

-understanding degree, explanation and discussion skills, presence of conceptual errors.

→ **A total of 15 points can be reached.**

→ **A minimum of 7,5 points is necessary to participate in the second part of the exam2**

Exam 2

Learning progress on the theoretical lectures (Prof. Schoeftner) will be monitored in a written exam. Total points: 16.

Exam 2 consists of 12 multiple choice questions (0,5 points per question) and 2 “open questions” (5 points per question, max 1 page answer to question) on broader topics addressed during the theoretical lectures and virtual lab.

The final mark of the course results from the sum of both exams.

Maximum points: 31

A minimum of 18 points is required to pass the exam “Laboratorio Biologia Molecolare”.

Guidelines MS Teams AA2021-2022

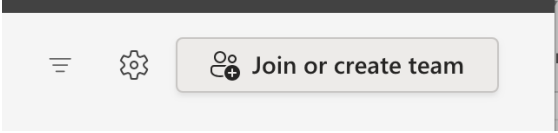
POLICY OF THE UNIVERSITY OF TRIESTE:

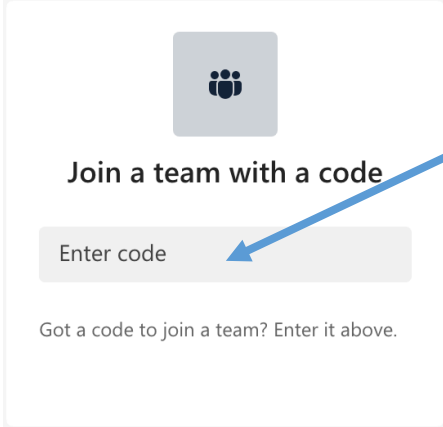
- **ALL LECTURES “IN PRESENZA”, recording of lectures provided on MS Teams**
- **ONLY IN EXCEPTIONAL CASES, students can opt for the didattica “IN PARALLELA”**

Guidelines MS Teams AA2021-2022

For ALL students (in presenza e didattica in parallela):

Use the code to participate to the MSteam “Laboratorio di Biologia Molecolare”:

1. 

2.  **clj2rn1**
(code provided in Moodle and saved lecture ppt)

This code enables you to become a participant of our Teams (only using your UniTS account without requesting the OK from owners of the Team)

Once member of the Team you get access to the video recording of the lectures and eventual other supporting material. You CANNOT join the lecture in direct streaming

Note: videos will be automatically cancelled 180 days after the end of the lecture

Note: the code DOES NOT give access to the lectures in direct streaming!!

Guidelines MS Teams AA2021-2022

For SELECTED students that have the OK to follow the lectures in direct streaming

NORMATIVA DSV:

Gli studenti di CdS del DSV che hanno la facoltà chiedere la modalità di frequenza (anche temporanea) tramite didattica parallela sono:

- **gli studenti affetti da particolari disabilità,**
- **studenti genitori,**
- **gli studenti detenuti e**
- **gli studenti che per ragioni sanitarie legate all'emergenza covid19** sono temporaneamente esclusi dall'accesso alle lezioni in presenza.

IMPORTANTE:

Gli studenti che si riconoscono in queste categorie per accedere alla didattica parallela **devono** presentare la richiesta alla **Segreteria didattica che, valutata l'ammissibilità delle domande**, la inoltrerà al coordinatore del CdS (Prof. Martellos) interessato ed ai docenti degli insegnamenti (Prof. Bandiera, Schoeftner) di cui si chiede la didattica parallela.

HOW TO GET ACCESS:

When lecture channel has been opened (NOT EARLIER), ask permission to join the lecture channel. Lecturer will allow to join the session.

THIS IS AN EXCEPTION: THE POLICY OF UNI TS IS TO OFFER ALL LECTURES "IN PRESENZA"


Guidelines MOODLE AA2021-2022

Supporting material for the lectures and laboratory activity will be provided on Moodle

- **INSCRIPTION TO LABORATORY “TURNI”**
- **PROTOCOLS**
- **LECTURE SLIDES**
- **OTHER SUPPORTING MATERIAL**
- **RESULTS OF EXAMS**
- **NO VIDEO RECORDINGS (they are stored for 180 days on MS Teams)**
- **NOTE: Material on Moodle will be stored for at least 2 years, accessible to students inscribed into the Lecture**

Materiale Didattica

Messaggi 1 STEFAN SCHOEFTNER ▼

 UNIVERSITÀ
DEGLI STUDI DI TRIESTE

Cerca corsi

Moodle@UniTs Corsi Supporto Dashboard Eventi I miei corsi Questo corso

Corsi Dipartimento di Scienze della Vita Laurea triennale (DM270) SM51 - SCIENZE E TECNOLOGIE BIOLOGICHE A.A. 2018 - 2019

210SM - LABORATORIO DI BIOLOGIA MOLECOLARE 2018

Ricerca nei forum

Ricerca avanzata ?

Annunci recenti


(Nessuna news è stata ancora spedita)

Prossimi eventi





Non ci sono eventi prossimi

Vai al calendario...
Nuovo evento...

Attività

 Annunci

TURNI DI LABORATORIO

-  21 TURNO I
-  21 TURNO II
-  21 TURNO III
-  21 TURNO IV

PROGRAMMA ESERCITAZIONI aa 2018-19