How to attend online classes

A guide for students

1. Find your lessons schedule

You can find your lessons schedule on your Study programme webpage, as follows:

- a) click on <u>https://www.unipi.it/index.php/lauree</u> where you can find the list of all the study programmes of the University of Pisa
- b) select your study programme
- c) click on your study programme link or on the tab "Covid-19: cosa cambia" (Covid-19 what changes?) to get to the page where your programme schedule for the first semester of a.y. 2020-2021 is detailed with the description of in presence lessons and online classes.

MATEMATICA

Corso di laurea

Descrizione Piano di studi Sbocchi professionali Iscrizioni Covid-19: cosa cambia

Descrizione del corso

Classe:	L-35
Dipartimento:	MATEMATICA
Accesso:	accesso libero I Vai alle info per le iscrizioni
Sito internet:	https://www.dm.unipi.it/webnew/it/cds/home-cds

2. Find your virtual class

Each lesson will be held in a specific virtual class. To find the virtual class on the web you can follow these steps:

a) click on <u>https://esami.unipi.it</u>
b) click on "On line lessons" (the icon representing a person and a video) on the left menu and then click on "Search"

VALUTAMI VALUTazione della didattica ed iscrizione agli esAMI	Student login
E Home	
Benvenuto nel portale di valutazione ed iscrizione agli esami	
	VALUTAMI VALUTazione della didattica ed iscrizione agli esAMI Home

c) select the online lesson typing only part of the course name. Alternatively, you can select the name of the teaching staff if known. Select "Corsi di laurea triennale, specialistica e magistrale, PF24" and a.y. 2020/2021.

Teacher		
Course		
Tipo	Corsi di laurea triennale, specialistica e magistrali, PF24-	
Choose an academic year	2020/21-	
Search	Clear	

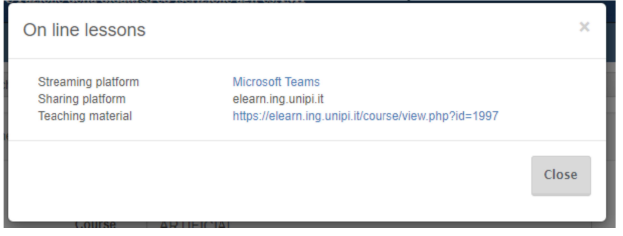
d) A list of your selected courses or a list of the courses held by your selected teaching staff will be displayed. The list includes only the already scheduled online classes. If your selection is not on the list, please try again some days later. All information will be available before the beginning of classes.

Q On line lessons - Search											
This page shows only the courses expli	icitly labelled	on-line by th	e teacher								
Te	eacher										
C	ourse	ARTIFICIAL									
	Тіро	Corsi di laurea triennale, specialistica e magistrali, PF24 •									
Choose an academi	c year	2020/21▼									
Sear	ch		Clear								
Courses found	7										
Search										l	10 -
Degree course 🗸	Course			\$	Code	Credits	Period 🖨	Teacher 🔶	Modules		
NGEGNERIA ELETTRICA (Post graduate laster's Degree)		NZA ARTIFIC	IALE PER LA DIAGNOSTICA CA	AIN	95511	6	Semester 1	MAURO TUCCI	INTELLIGENZA ARTIF PER LA DIAGNOSTIC INGEGNERIA ELETTR	A IN TUC	JRO ING- CI IND/31
NGEGNERIA BIOMEDICA (Bachelor's	MODELLI		ENTALI ED ORGANI ARTIFIC		84311	12	Semester	GIOVANNI VOZZI	MODELLI COMPARTIMENTALI	PAOLO PIAGGI	ING- INF/06
)egree)	MODELLI				04511	12	1&2		ORGANI ARTIFICIALI	GIOVANNI VOZZI	ING- INF/06
									BIOSENSORI	ALESSANDRO TOGNETTI	ING- INF/06

e) The important information in the list are the following: study programme name, course title, number of visualized lessons. To see the complete list scroll down or press on "Next" at the bottom

Search]						1	0 -
Degree course 🗸	Course 🖨	Code	Credits	Period 🖨	Teacher 🖨	Modules		
INGEGNERIA ELETTRICA (Post graduate Master's Degree)	INTELLIGENZA ARTIFICIALE PER LA DIAGNOSTICA IN INGEGNERIA ELETTRICA	95511	6	Semester 1	MAURO TUCCI	INTELLIGENZA ARTIFI PER LA DIAGNOSTICA INGEGNERIA ELETTR	AIN TUCC	O ING- I IND/31
INGEGNERIA BIOMEDICA (Bachelor's	MODELLI COMPARTIMENTALI ED ORGANI ARTIFICIALI	84311	10	Semester	GIOVANNI VOZZI	MODELLI COMPARTIMENTALI	PAOLO PIAGGI	ING- INF/06
Degree)	MODELLI COMPARTIMENTALI ED ORGANI ARTIFICIALI	84311	311 12	12 1 & 2	2 GIOVANNI VOZZI	ORGANI ARTIFICIALI	GIOVANNI VOZZI	ING- INF/06
						BIOSENSORI	ALESSANDRO TOGNETTI	ING- INF/06
INGEGNERIA BIOMEDICA (Bachelor's Degree)	SISTEMI SENSORIALI	61311	12	Semester 1 & 2	ALESSANDRO TOGNETTI	SENSI NATURALI E ARTIFICIALI	NICOLA CARBONARO	ING- INF/06
						SENSI NATURALI E ARTIFICIALI	ALESSANDRO TOGNETTI	ING- INF/06
INFORMATICA (Post graduate Master's Degree)	ARTIFICIAL INTELLIGENCE FUNDAMENTALS	643AA	6	Semester 1	MARIA SIMI	ARTIFICIAL INTELLIGE	ENCE MARIA SIMI	INF/01
				Semester	ter ALESSIO	INTRODUZIONE ALL'INTELLIGENZA ARTIFICIALE	ALESSIO MICHELI	INF/01
INFORMATICA (Bachelor's Degree)	INTRODUZIONE ALL'INTELLIGENZA ARTIFICIALE	586AA	6	2	MICHELI	INTRODUZIONE ALL'INTELLIGENZA ARTIFICIALE	MARIA SIMI	INF/01
Borrowing DIGITAL HUMANITIES	Course INTRODUCTION TO ARTIFICIAL INTEL	LIGENCE				Code 596A/		Credits 6
Got a total of 5 entries to show (1 to 5)						← Pre	vious 1 Nex	t →

f) By Clicking on the course a box will appear with all the relevant information to get to the virtual class of the selected online lesson.



Specifically:

- a. "Streaming platform" indicates what kind of platform (Microsoft Teams, Google Classroom/Meet o else) will be used for online lessons. Please note that the virtual class will automatically start by clicking on the platform
- b. "Sharing platform" indicates which platform (Microsoft Teams, Google Classroom, Moodle o else) will be used to share didactic material (notes, recorded lessons, exercises or else)
- c. "Teaching material" includes a link to a webpage containing didactic material. In particular, if the streaming platform displays "Nessuna" this link will provide a lesson recorded by the teaching staff before the scheduled time. The teaching staff will be available for further information via email, phone or videoconference or else during the lesson scheduled time as indicated in the section NOTE
- d. Section NOTE includes information on the lessons provided by the teaching staff. In particular, if the streaming platform displays "Altro" it will include information to find the virtual class.

3. How to attend online lessons

As specified above, at the lesson scheduled time click on the platform of the selected course and the virtual class will automatically start.

If you haven't ever used Microsoft Teams o Google Classroom/Meet, on the webpage <u>https://www.unipi.it/index.php/study/item/17748-online-lessons</u> you will find a guide to help you with platforms use.

In any case, to attend lessons you are required to connect using the Unipi credentials obtained during registration on Alice portal. Only Unipi institutional email will be accepted, no personal email allowed.

Please note: after registration on Alice (if not having an instituional email yet) you can access the portal <u>https://autenticazione.unipi.it/auth/auth.recupera password</u> to activate online services and proceed with password recovery. This procedure is needed only once and is required to attend online lessons.

Se sei un utente del portale Alice devi inserire il tuo codice fiscale e il tuo indirizzo e-mail privato. Se i dati non sono riconosciuti dal sistema oppure se hai bisogno di	codice fiscale
assistenza, scrivi una e-mail, indicando i dati anagrafici e i recapiti (cellulare, e-mail), e allegando la scansione di un documento d'identità a: recupero.password@unipi.it (dal lunedì al venerdì riceverai risposta entro 24 ore, sabato o domenica entro 72 ore)	e-mail privata
Se sei un dipendente di Unipi e non hai effettuato la verifica del tuo indirizzo e-mail privato non sara' possibile procedere al recupero della password, ti invitiamo a rivolgerti al tuo polo informatico di riferimento. Visita il seguente link inerente alla Direzione Servizi Informatici e Statistici, Servizi Informatici per le Strutture Didattiche, Scientifiche e di Servizio per contattarlo.	Non sono un robot
Per il corretto funzionamento del recupero ricordati di attivare javascript.	Invia