

2017-2018

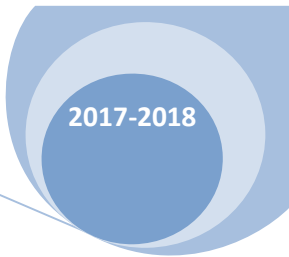
Harvey Medical Course

Second Year

First Semester

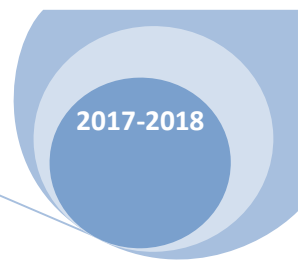
Students' Guide

Version 1



Summary

Courses and modules	4
Teachers.....	5
Office time and meeting place for students	6
Google Calendar.....	7
Instructions to access the calendar.....	7
October 2017.....	8
November 2017	8
December 2017	9
January 2018.....	9
Courses starting date.....	10
Exam schedule.....	10
Exam theatres	10
Address and maps to reach the lecture theatres.....	11
Aula A.....	11
Aula Grande A	12
Syllabus and course material	14
Ethics and Society.....	14
Links to Syllabus.....	14
Links to course material	14
Functions of the body	14
Links to Syllabus.....	14
Links to course material	14



Dear Students,

In this little brochure you will find information that can be useful during the First Semester of the Second year.

We all hope you will enjoy it!

Yours,

Second year, First Semester's Teachers

Courses and modules

Integrated course	Modules	Subjects	Teacher	CFU
506508 - ETHICS AND SOCIETY	506508 Ethics and Medicine (Bioethics)	Bioethics	Maria Giovanna Ruberto	4
	506511 Patient and doctor relationship		Pierluigi Politi	1
	506510 The public structure of health (forensic medicine)		Maria Giovanna Ruberto	2
506512 - FUNCTIONS OF THE BODY	501719 Cardiovascular physiology		Roberto Bottinelli	3
	501718 Cell physiology		Roberto Bottinelli	3
	501720 Endocrine physiology		Monica Canepari	2
	501706 Gastroenterologic physiology		Vittorio Ricci	2
	501705 Kidney physiology		Monica Canepari Patrizia Sommi	1 2
	501717 Muscle physiology		Lorenza Brocca	2
	501704 Nervous system physiology		Roberto Bottinelli	3
	501703 Respiratory physiology		Roberto Bottinelli	2
Total CFUs				27

Teachers

Teacher	Role	Telephone	E-mail	Website
Maria Giovanna Ruberto	PA	0382.987812	giovanna.ruberto@unipv.it	http://spmsf.unipv.eu/site/home/dipartimento/unita/sezione-di-medicina-legale-e-sienze-forensi/bioetica.html
Pierluigi Politi	PO	0382.987878	pierluigi.politi@unipv.it	
Roberto Bottinelli	PO	0382.987518	roberto.bottinelli@unipv.it	http://molecularmedicine.unipv.it/research-groups/physiology/r-bottinelli/
Vittorio Ricci	PO	0382.987254	vittorio.ricci@unipv.it	http://medmol.unipv.eu/site/home/persona/docenti---ricercatori/scheda870004714.html
Patrizia Sommi	CB	0382.987665	patrizia.sommi@unipv.it	
Lorenza Brocca	RD	0382.987256	lorenza.brocca@unipv.it	
Monica Canepari	PA	0382.987957	monica.canepari@unipv.it	
Claudia Scotti*	RC	0382.986335	claudia.scotti@unipv.it	http://medmol.unipv.eu/site/home/persona/docenti---ricercatori/scheda870004698.html

*First semester coordinator, second semester teacher.

Office time and meeting place for students


<i>Teacher</i>	<i>Office hours for students</i>	<i>Address and room</i>
Roberto Bottinelli	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Human Physiology, Via Forlanini, 6 Room "Studio Prof. Bottinelli" (First floor, corridor on the left)
Lorenza Brocca	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Human Physiology, Via Forlanini, 6 Room 22 (Ground floor)
Monica Canepari	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Human Physiology, Via Forlanini, 6 3rd Room on the left (Ground floor)
Pierluigi Politi	Thursday 10-12 by appointment only (email)	Department of Brain and Behavioral Sciences, Unit of Psychiatry, via Bassi 21 (cascina Cravino)
Vittorio Ricci	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Human Physiology, Via Forlanini, 6 Room 33/34
Maria Giovanna Ruberto	Please, make an appointment in advance by email.	Department of Public Health, Experimental and Forensic Medicine Unit of Forensic Medicine, Via Forlanini, 2 Room P1/08 (First floor)
Patrizia Sommi	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Human Physiology, Via Forlanini, 6 First floor
Scotti Claudia*	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Immunology and General Pathology, Via Ferrata, 9 Room T4 (Ground floor)

* Second year, first semester coordinator.

Google Calendar

You can access the electronic version of Google calendar, which I will share with all of you, through your academic account.

Instructions to access the calendar

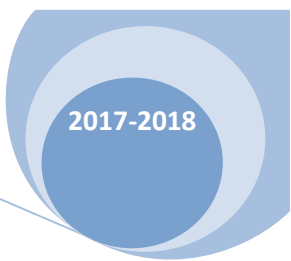
From your webmail university account, click on the three x three grid () in the top right corner and select Calendar.

The Calendar (Year 2 2017-2018) will be present in the list of available calendars.

It is possible to print the Calendar by selecting Other/Altro in the pop-up menu in the top right corner and then selecting Print/Stampa.

Below you will find the most updated Calendar at the moment of writing the present brochure.

Please, keep it constantly under control to be updated about possible changes in due course.

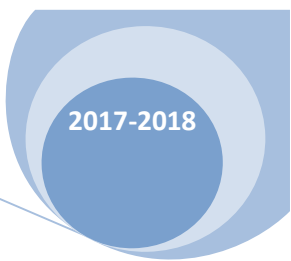


October 2017

lun	mar	mer	gio	ven	sab	dom
25	26	27	28	29	30	1 ott
2 8:30 ■ FOB - RB - Cellular	3 8:30 ■ FOB - RB - Cellular	4 8:30 ■ FOB - RB - Cellular 10:30 ■ FOB	5 8:30 ■ FOB - RB - Cellular 10:30 ■ FOB	6 8:30 ■ FOB - RB - Cellular	7	8
9 8:30 ■ FOB - RB - Cellular	10 8:30 ■ FOB - RB - Cellular 10:30 ■ Ethics and society	11 8:30 ■ FOB - RB - Cellular 10:30 ■ FOB 2PM ■ Ethics and society	12 10:30 ■ FOB	13	14	15
16 8:30 ■ FOB - RB - Cellular	17 8:30 ■ FOB - RB - Cellular 10:30 ■ Ethics and society	18 8:30 ■ FOB - RB - Cellular 10:30 ■ FOB 2PM ■ Ethics and society	19 8:30 ■ FOB - RB - Cellular 10:30 ■ FOB 2PM ■ Ethics and society	20 8:30 ■ FOB - RB - Muscle	21	22
23 8:30 ■ FOB - RB - Muscle	24 8:30 ■ FOB - RB - Muscle 10:30 ■ Ethics and society	25 8:30 ■ FOB - RB - Muscle 10:30 ■ FOB 2PM ■ Ethics and society	26 8:30 ■ FOB - RB - Muscle 10:30 ■ FOB 2PM ■ Ethics and society	27 8:30 ■ FOB - RB - Muscle	28	29
30 8:30 ■ FOB - RB - Muscle	31 8:30 ■ FOB - RB - Muscle	1 nov Bank Holiday	2 8:30 ■ FOB - RB - Neurop 10:30 ■ FOB 2PM ■ Ethics and society	3 8:30 ■ FOB - RB - Neurop	4	5

November 2017

lun	mar	mer	gio	ven	sab	dom
30 8:30 ■ FOB - RB - Muscle	31 8:30 ■ FOB - RB - Muscle	1 nov Bank Holiday	2 8:30 ■ FOB - RB - Neurop 10:30 ■ FOB 2PM ■ Ethics and society	3 8:30 ■ FOB - RB - Neurop	4	5
6 8:30 ■ FOB - RB - Neurop	7 8:30 ■ FOB - RB - Neurop 10:30 ■ Ethics and society	8 8:30 ■ FOB - RB - Neurop 10:30 ■ FOB 2PM ■ Ethics and society	9 8:30 ■ FOB - RB - Neurop 10:30 ■ FOB 2PM ■ Ethics and Society	10 8:30 ■ FOB - RB - Neurop	11	12
13	14 8:30 ■ FOB - RB - Neurop 10:30 ■ Ethics and society	15 8:30 ■ FOB - RB - Neurop 10:30 ■ FOB 2PM ■ Ethics and society	16 8:30 ■ FOB - RB - Neurop 10:30 ■ FOB 2PM Ethics and society	17 8:30 ■ FOB - RB - Neurop	18	19
20 8:30 ■ FOB - RB - Neurop	21 8:30 ■ FOB - RB - Lung pl 10:30 ■ Ethics and society	22 8:30 ■ FOB - RB - Lung pl 10:30 ■ FOB 2PM ■ Ethics and society	23 8:30 ■ FOB - RB - Lung pl 10:30 ■ FOB	24 8:30 ■ FOB - RB - Lung pl	25	26
27 8:30 ■ FOB - RB - Lung pl	28 8:30 ■ FOB - RB - Lung pl 10:30 ■ Ethics and society	29 8:30 ■ FOB - RB - Lung pl 10:30 ■ FOB 2PM ■ Ethics and society	30 8:30 ■ FOB - RB - Lung pl 10:30 ■ FOB	1 dic 8:30 ■ FOB - RB - Cardio	2	3



December 2017

lun	mar	mer	gio	ven	sab	dom
27 8:30 ■ FOB - RB - Lung pl	28 8:30 ■ FOB - RB - Lung pl 10:30 ■ Ethics and society	29 8:30 ■ FOB - RB - Lung pl 10:30 ■ FOB 2PM ■ Ethics and society	30 8:30 ■ FOB - RB - Lung pl 10:30 ■ FOB	1 dic 8:30 ■ FOB - RB - Cardio	2	3
4 8:30 ■ FOB - RB - Cardio	5 8:30 ■ FOB - RB - Cardio 10:30 ■ Ethics and society	6 8:30 ■ FOB - RB - Cardio 10:30 ■ FOB 2PM ■ Ethics and society	7 8:30 ■ FOB - RB - Cardio 10:30 ■ FOB	8 Bank Holiday	9	10
11	12 8:30 ■ FOB - RB - Cardio 10:30 ■ Ethics and society	13 8:30 ■ FOB - RB - Cardio 10:30 ■ FOB 2PM ■ Ethics and society	14 8:30 ■ FOB - RB - Cardio 10:30 ■ FOB	15 8:30 ■ FOB - RB - Cardio	16	17
18 8:30 ■ FOB - RB - Cardio	19 8:30 ■ FOB - RB - Cardio 10:30 ■ Ethics and society	20 8:30 ■ FOB - RB - Cardio 10:30 ■ FOB 2PM ■ Ethics and society	21	22	23	24
25	26	27	28	29	30	31

January 2018

lun	mar	mer	gio	ven	sab	dom
1 gen	2	3	4	5	6	7
8	9	10 10:30 ■ FOB	11 10:30 ■ FOB	12	13	14
15	16	17 10:30 ■ FOB	18 1:03 ■ FOB	19	20	21
22	23	24 10:30 ■ FOB	25 10:30 ■ FOB	26	27	28
29	30	31	1 feb	2	3	4

Courses starting date:
Monday, 2nd October 2017

Exams

Exam schedule

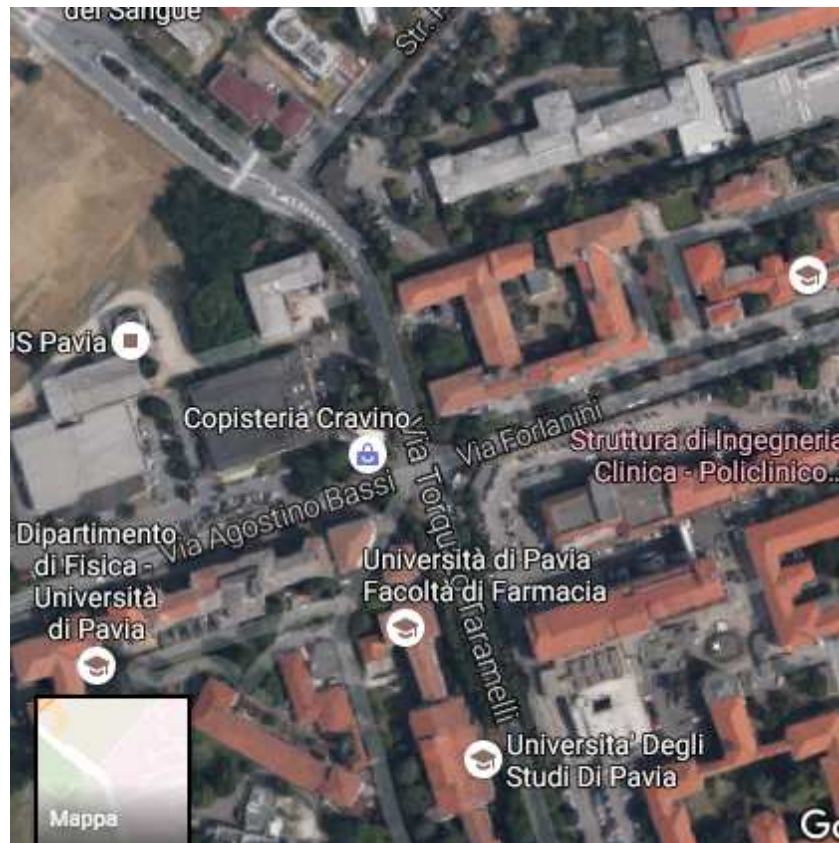
Integrated course	Modules	Winter session	Summer session	Fall session
Functions of the body	All	February 2018	July 2018	September 2018
Ethics and society*	All	February 2018	July 2018	September 2018

Exam theatres

Integrated course	Location
Functions of the body	Aula A Department of Molecular Medicine Via Forlanini 6, Pavia
Ethics and society	Aula Grande A Department of Public Health, Experimental and Forensic Medicine V.le Forlanini 12

Address and maps to reach the lecture theatres

Both Lecture theatres are located in Via Forlanini, which can be reached turning right at the main crossroad along via Taramelli.



Aula A

Department of Molecular Medicine
Via Forlanini 6, Pavia

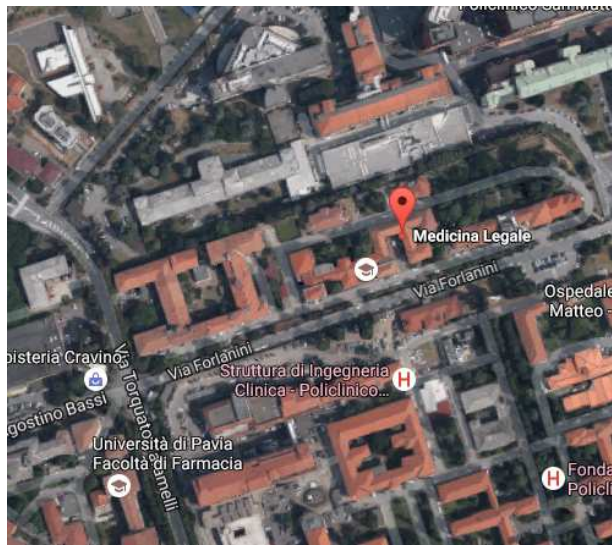
The lecture theater is located in the corner of the Human Physiology building.

There are two entrance doors: the main entrance and the side entrance.

Through the main entrance: go along the aisle in front of you. The lecture theater door is on your right at about 5 meters from the entrance door.

Through the side entrance, you have direct access to the lecture theatre. Please, use this entrance as much as possible.

On the same floor you will find toilettes and food machines.



Entrance of Aula Grande A

Syllabus and course material

Here you will find the clickable Syllabus links to each module of the course you have to follow, which include also the course contents, suggested books, assessment methods, etc.

Ethics and Society

Links to Syllabus

[Ethics and Medicine \(Bioethics\)](#) (see also link to Kiro platform, below)

[Patient and doctor relationship](#)

[The public structure of health \(forgesic medicine\)](#) (see also link to Kiro platform, below)

Links to course material

[Kiro platform](#)

Functions of the body

Links to Syllabus

[Cardiovascular physiology](#)

[Cell physiology](#)

[Endocrine physiology](#)

[Gastroenterologic physiology](#)

[Kidney Physiology](#)

[Muscle physiology](#)

[Nervous system physiology](#)

[Respiratory physiology](#)

Links to course material

[Kiro platform](#)