

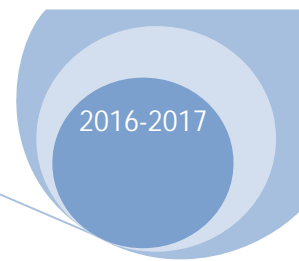
Harvey Medical Course

Second Year

Second Semester

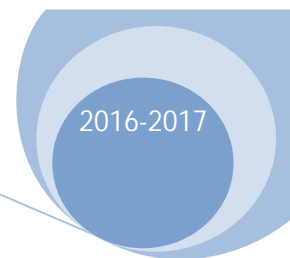
Students' Guide

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
March 2017.....	8
April 2017	8
May 2017.....	9
June 2017.....	9
Timetable.....	10
Courses starting date:.....	10
Lecture theaters	11
Address and maps to reach the lecture theatres.....	11
Aula A.....	11
Aula L3	13
Syllabus and course material.....	14
Biology of Disease.....	14
Links to Syllabus.....	14
Laboratory Medicine	14
Links to Syllabus.....	14
Links to course material	14
Exam schedule.....	15



Dear Students,

Here we are to the second semester of the Second Year.

Again, in this brochure you will find information useful to plan your study.

We all hope you will enjoy the courses!

Yours,

Second year, Second Semester's Teachers

Courses and modules

Integrated course	Modules	Teacher	CFU
506516 - BIOLOGY OF DISEASE	506517 - BACTERIOLOGY AND PARASITOLOGY	Roberta Migliavacca Enrico Brunetti	3 1
	504495 - VIROLOGY A	Fausto Baldanti	1
	504496 - VIROLOGY B	Fausto Baldanti	1
	501709 - GENERAL PATHOLOGY	Ermanno Gherardi Monica Galliano Hugo de Jonge	5 1 1
	506518 - GENERAL PATHOPHYSIOLOGY	Claudia Scotti Ermanno Gherardi	1 1
	501708 - IMMUNOLOGY	Ermanno Gherardi	5
506708 - LABORATORY MEDICINE	501722 - CLINICAL BIOCHEMISTRY	Giovanni Palladini Alessandro Malara	4 1
	506513 - CLINICAL MICROBIOLOGY A	Fausto Baldanti	1
	506514 - CLINICAL MICROBIOLOGY B	Fausto Baldanti	1
	506515 - HUMAN GENETICS IN LABORATORY MEDICINE	Annalisa Vetro	1
Total CFUs			28

Teachers

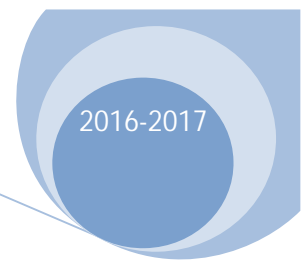
Teacher	Role	Telephone	E-mail	Website
Fausto Baldanti	PA	0382.502420	fausto.baldanti@unipv.it	http://dipclinchir.unipv.eu/site/home/persone/docenti-e-ricercatori/sezione-di-diagnostica-e-clinica-integrata/scheda900005301.html
Monica Galliano**	PO	0382.987724	monica.galliano@unipv.it	http://medmol.unipv.eu/site/home/persone/docenti---ricercatori/scheda870002445.html
Enrico Brunetti	RU	0382.502799	enrico.brunetti@unipv.it	http://dipclinchir.unipv.eu/site/home/persone/docenti-e-ricercatori/sezione-di-diagnostica-e-clinica-integrata/scheda900004774.html
Ermanno Gherardi	PO	0382.986845	ermanno.gherardi@unipv.it	http://medmol.unipv.eu/site/home/persone/docenti---ricercatori/scheda870002451.html
Hugo de Jonge	RD	0382. 986046	hugo.dejonge@unipv.it	http://unipv.academia.edu/HugodeJonge
Alessandro Malara	RD	0382.502968	alessandro.malara@unipv.it	http://medmol.unipv.eu/site/home/persone/docenti---ricercatori/scheda870002452.html
Roberta Migliavacca	PA	0382.984143	roberta.migliavacca@unipv.it	http://phds.gb.unipv.eu/site/home/collégio-dei-docenti/scheda630002927.html
Giovanni Palladini	PA	0382.502994	giovanni.palladini@unipv.it	http://medmol.unipv.eu/site/home/persone/docenti---ricercatori/scheda870002443.html
Claudia Scotti*	RU	0382.986335	claudia.scotti@unipv.it	http://medmol.unipv.eu/site/home/persone/docenti---ricercatori/scheda870004698.html
Annalisa Vetro	RD	0382. 987520	annalisa.vetro@unipv.it	http://medmol.unipv.eu/site/home/persone/docenti---ricercatori/scheda870004723.html

** Harvey Teaching Board President

* Second semester coordinator.

Office time and meeting place for students


Teacher	Office hours for students	Address and room
Fausto Baldanti	Please, make an appointment in advance by email.	Molecular Virology Unit Microbiology and Virology Dept. IRCCS Policlinico San Matteo Foundation
Enrico Brunetti	Please, make an appointment in advance by email.	Department of clinico-surgical, diagnostic and pediatric sciences Unit of Infectious and Tropical and Hepatology IRCCS Policlinico San Matteo Foundation
Monica Galliano	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Biochemistry, Via Taramelli 3/B First floor, room S2
Ermanno Gherardi	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Immunology and General Pathology Via Ferrata, 9 Room T23 (Ground floor)
Hugo de Jonge	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of Immunology and General Pathology Via Ferrata, 9 Room T23 (Ground floor)
Alessandro Malara	Thursday 10-12 by appointment only (email)	Department of Molecular Medicine Laboratories of Biotechnologies Padiglione Forlanini, Terzo Piano, IRCCS Fondazione San Matteo Viale Golgi 19 - 27100 Pavia
Roberta Migliavacca	Please, make an appointment in advance by email.	Department of Clinical Surgical, Diagnostic and Pediatric Sciences, Unit of Microbiology and Clinical Microbiology, Via Brambilla, 74 First floor, my office
Giovanni Palladini	Please, make an appointment in advance by email.	Clinical Biochemistry, Centro per lo Studio e la Cura delle Amiloidosi Sistemiche Padiglione Forlanini Fondazione IRCCS Policlinico San Matteo Viale Golgi, 19
Claudia Scotti	Friday, 12-14 h. 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)
Annalisa Vetro	Please, make an appointment in advance by email.	Department of Molecular Medicine Unit of General Biology and Medical Genetics, Via Forlanini, 14 Ground floor



Google Calendar

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

Instructions to access the calendar

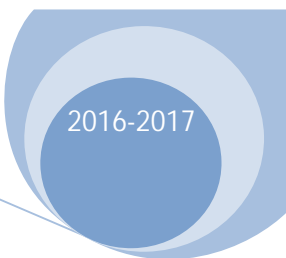
From your webmail university account, click on the three x three grid () in the top right corner and select Calendar.

The Calendar will appear.

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.

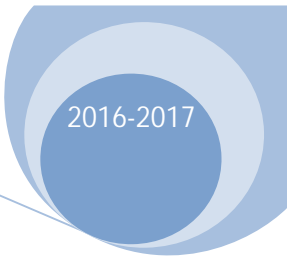


March 2017

lun	mar	mer	gio	ven	sab	dom
27	28	1 mar 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology	2 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology	3 09:00 ■ BOD Immunology	4	5
6 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 14:00 ■ LAM Human gene	7 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 14:00 ■ LAM Human gene	8 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 14:00 ■ LAM Human gene	9 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 14:00 ■ LAM Human gene	10 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 14:00 ■ LAM Human gene	11	12
13 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 16:00 ■ LAM Human gene	14 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 16:00 ■ LAM Human gene	15 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 16:00 ■ LAM Human gene	16 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 16:00 ■ LAM Human gene	17 09:00 ■ BOD Immunology 11:00 ■ BOD Bacteriology 16:00 ■ LAM Human gene	18	19
20 09:00 ■ BOD Immunology 11:00 ■ BOD Parasitology	21 09:00 ■ BOD Immunology 11:00 ■ BOD Parasitology 14:00 ■ BOD Bacteriology	22 09:00 ■ BOD Immunology 11:00 ■ BOD Parasitology	23 09:00 ■ BOD Immunology 11:00 ■ BOD Virology	24 09:00 ■ BOD Immunology 11:00 ■ BOD Virology	25	26
27 09:00 ■ BOD Immunology 11:00 ■ BOD Virology	28 09:00 ■ BOD Immunology 11:00 ■ BOD Virology	29 09:00 ■ BOD General Path 11:00 ■ BOD Virology	30 09:00 ■ BOD General Path 11:00 ■ BOD Virology	31 09:00 ■ BOD General Path 11:00 ■ BOD Virology	1 apr	2

April 2017

lun	mar	mer	gio	ven	sab	dom
27 09:00 ■ BOD Immunology 11:00 ■ BOD Virology	28 09:00 ■ BOD Immunology 11:00 ■ BOD Virology	29 09:00 ■ BOD General Path 11:00 ■ BOD Virology	30 09:00 ■ BOD General Path 11:00 ■ BOD Virology	31 09:00 ■ BOD General Path 11:00 ■ BOD Virology	1 apr	2
3 09:00 ■ BOD General Path 11:00 ■ BOD Virology	4 09:00 ■ BOD General Path 11:00 ■ BOD General Path	5 09:00 ■ BOD General Path 11:00 ■ BOD General Path	6 09:00 ■ BOD General Path 11:00 ■ BOD General Path	7 09:00 ■ BOD General Path 11:00 ■ BOD General Path	8	9
10 09:00 ■ BOD General Path 11:00 ■ BOD General Path	11 09:00 ■ BOD General Path 11:00 ■ BOD General Path	12 09:00 ■ BOD General Path 11:00 ■ BOD General Path	13 09:00 ■ BOD General Path 11:00 ■ BOD General Path	14	15	16
17	18 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	19 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	20 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	21 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	22	23
24	25	26 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	27 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	28 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	29	30

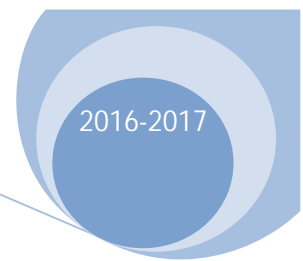


May 2017

lun	mar	mer	gio	ven	sab	dom
1 mag	2 09:00 ■ BOD General Path 11:00 ■ BOD General Phy	3 09:00 ■ LAM C Bio 11:00 ■ LAM C Bio	4 09:00 ■ LAM C Bio 11:00 ■ LAM C Bio	5 09:00 ■ LAM C Bio 11:00 ■ LAM C Bio	6	7
8 09:00 ■ LAM C Bio 11:00 ■ LAM C Bio	9 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	10 09:00 ■ LAM C Bio	11 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	12 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	13	14
15 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	16 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	17 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	18 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	19 09:00 ■ LAM C Bio	20	21
22 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	23 09:00 ■ LAM C Bio 11:00 ■ LAM Clinical micro	24 09:00 ■ LAM C Bio	25	26	27	28
29 09:00 ■ BOD rev (Bact) 11:00 ■ BOD rev (Vir) 15:00 ■ BOD rev (Par)	30 09:00 ■ BOD rev (Imm)	31 09:00 ■ BOD rev (G Pat) 15:00 ■ BOD rev (G Path)	1 giu 09:00 ■ LAM rev	2	3	4

June 2017

lun	mar	mer	gio	ven	sab	dom
29 09:00 ■ BOD rev (Bact) 11:00 ■ BOD rev (Vir) 15:00 ■ BOD rev (Par)	30 09:00 ■ BOD rev (Imm)	31 09:00 ■ BOD rev (G Pat) 15:00 ■ BOD rev (G Path)	1 giu 09:00 ■ LAM rev	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	1 lug	2



Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-11.00	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine
11.00-13.00	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine	Aula A Department of Molecular Medicine

IMPORTANT: for the module

506515 - HUMAN GENETICS IN LABORATORY MEDICINE

afternoon lectures to subgroups of students will be held by Prof. Annalisa Vetro.

Lectures will be held in Aula L3 of Palazzo San Tommaso, Piazza del Lino 2.

Students whose surname starts with initials A-L will attend during week 6-10 March.

Students whose surname starts with initials M-Z will attend during week 13-17 March.

Please, confirm your presence in advance through Kiro.

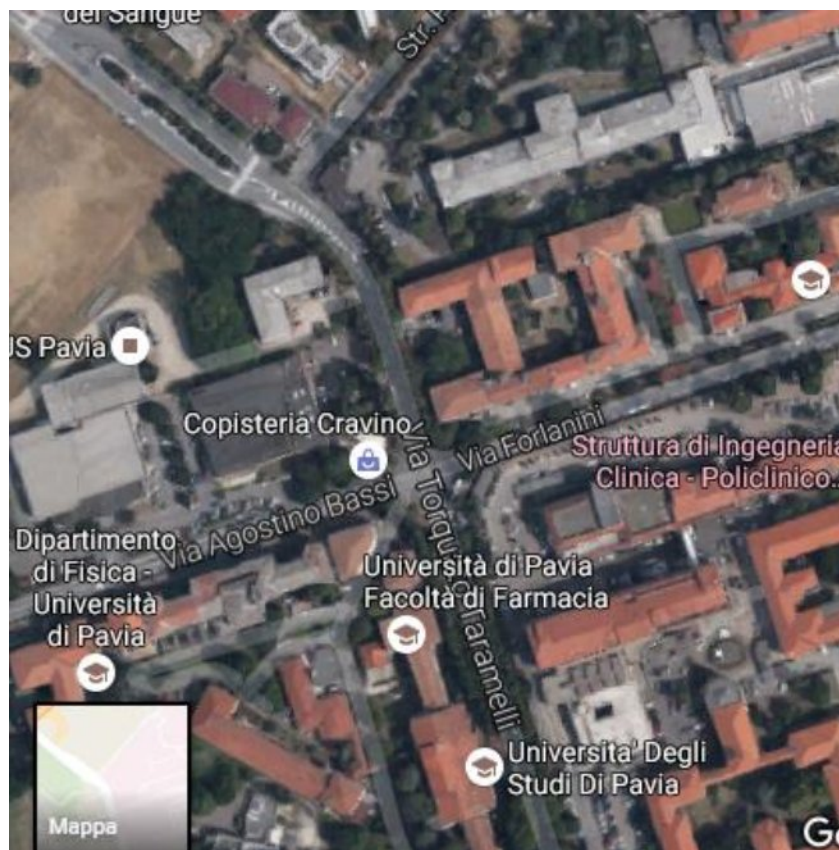
Courses starting date:

1st March 2017

Lecture theaters

Address and maps to reach the lecture theatres

The Lecture theatre is 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

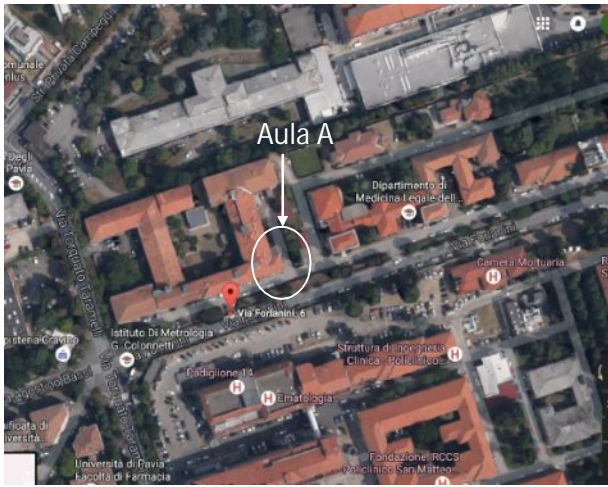
The lecture theater is located in the corner of the Human Physiology building.

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.



Main entrance of Aula A



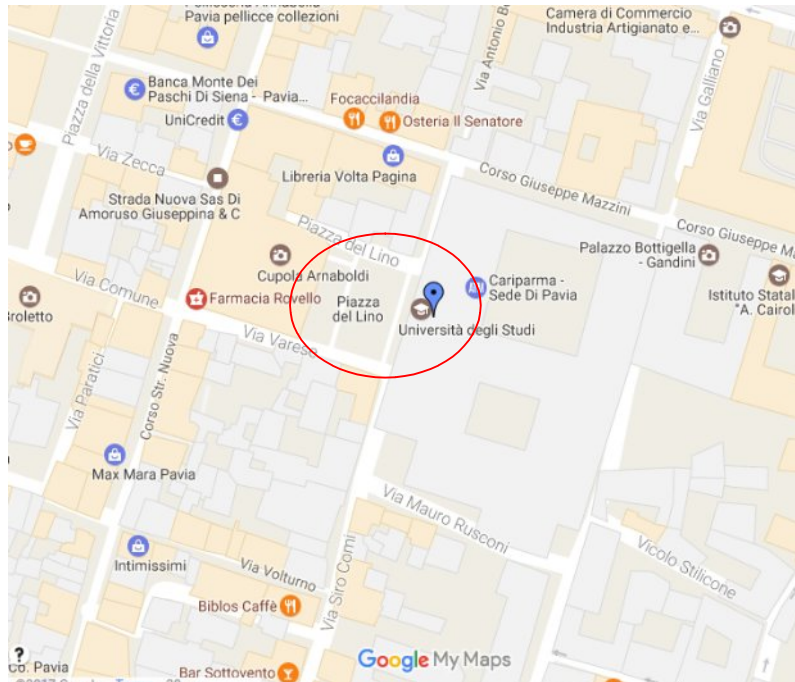
Side entrance of Aula A

Aula L3

Palazzo San Tommaso

Piazza del Lino 2

Here is the map to reach Piazza del Lino:



and here the main entrance to Palazzo San Tommaso:



On your left there is the information office and there are plenty of indications around to allow you to find the L3 room.

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.

Biology of Disease

Links to Syllabus

[Bacteriology and Parasitology](#)

[Virology A](#)

[Virology B](#)

[General Pathology](#)

[General Pathophysiology](#)

[Immunology](#)

Laboratory Medicine

Links to Syllabus

[Clinical Biochemistry](#)

[Clinical Microbiology A](#)

[Clinical Microbiology B](#)

[Human Genetics in Laboratory Medicine](#)

Links to course material

[Kiro platform](#)

Exams

Exam schedule

Integrated course	Modules	Partials	Summer session	Fall session
Biology of Disease	Bacteriology/ Virology/ Parasitology	18 April 2017 2 p.m. Aula 7		
Biology of Disease	Immunology	19 April 2017 2 p.m. Aula 7		
Biology of Disease	All		15 June 2017 9 a.m.: Bacteriology/Virology/ Parasitology 2 p.m.: Immunology/ General Pathology/ General Pathophysiology	5 September 2017 9 a.m.: Bacteriology/Virology/ Parasitology 2 p.m.: Immunology/ General Pathology/ General Pathophysiology
Biology of Disease	All		19 June 2017 9 a.m.: Bacteriology/Virology/ Parasitology 2 p.m.: Immunology/ General Pathology/ General Pathophysiology	
Biology of Disease	All		20 July 2017 9 a.m.: Bacteriology/Virology/ Parasitology 2 p.m.: Immunology/ General Pathology/ General Pathophysiology	
Laboratory Medicine	All		21 June 2017 3 p.m. Aula A Physiology	20 September 2017 3 p.m. Aula A Physiology
Laboratory Medicine	All		5 July 2017 3 p.m. Aula A Physiology	

By Claudia Scotti, 1st February 2017