

ALMA MATER STUDIORUM Università di Bologna

Pharmaceutical Biotechnology – Internship Presentation

Admin Tips

Daniele Vantini

AFORM – Settore Servizi didattici «Farmacia e Scienze Motorie»

2nd Year Enrolment

- From 21st July to 29th September 2022 you must enroll in your 2nd Year by paying the annual fees or the first instalment via Studenti Online.
- If you miss the deadline, you may also pay until 25th November 2022 but you'll have a 150€ extra fee (*mora*).

All students must pay at least the first instalment of the annual fees, including those who apply for Scholarships (Er-Go, Unibo Action 1 and 2 etc.)

Non-EU students

Students from outside the European Union (non-EU), whose residence permit is expiring, must present a copy of the receipt for the application to renew their permit to the Student Administration Office. As soon as they receive the renewed residence permit, they must exhibit the original permit to the Student Administration Office, and provide a copy.

MORE INFO

Student Administration Office – Pharmacy, Biotechnology and Sport Science: segfarbiomot@unibo.it



Submit your Study Plan (1)

There are two opening times during the academic year in which you can submit your study plan online **via Studenti Online**

First Opening Time: from the beginning of September to Mid-November (roughly)

Second Opening Time: from Mid-December to Mid February (roughly)

More info: <u>https://corsi.unibo.it/2cycle/PharmaceuticalBiotechnology/preparing-</u> <u>the-study-plan</u>

You need to choose electives, internship and final examination options



Submit your Study Plan (2)

<u>Course Structure Diagram</u> – Electives

Electives (9 CFU)

A scelta

		PERIOD?	TYPE?	SSD ?	CFU ?
91145	Advanced Biopharmaceutical Applications (I.C.)	1	D		
	90921 Advanced Techniques for the Study of Metabolism In Vivo	1	D	BIO/12	3
	90923 Neurobiotechnology	1	D	BIO/09	3
	90920 Stem Cells and 3D Organoid Systems	1	D	BIO/17	3
93272	Advanced Imminology	1	D	MED/04	3
90921	Advanced Techniques for the Study of Metabolism In Vivo	1	D	BIO/12	3
70385	Genomics-Based Strategies in the Discovery of Novel Drug Targets	1	D	BIO/14	3
90923	Neurobiotechnology	1	D	BIO/09	3
90920	Stem Cells and 3D Organoid Systems	1	D	BIO/17	3



Internship Options (1)

You can choose 21 credits of the Internship Activity related to your final examination + extra 6 credits

	amination (27 CFU)	PERIOD?	TYPE?	CFU 🥐
81976	Final Examination LM	2	E	б
86295	Internship Abroad For Preparation For The Final Examination	2	E	21
90377	Internship for Preparation For The Final Examination	2	E	21
90053	Preparation For The Final Examination Abroad	2	E	21
86297	Preparation for the Final Examination	2	E	21
ADDITIC	SHIP OR ADDITIONAL LINGUISTIC SKILLS (6 cfu) (6 CFU) NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU) r of these activities is decided each year by the Degree Programme Board, ac			80 N.
ADDITIC The offe	NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU) r of these activities is decided each year by the Degree Programme Board, ac	cording to the actual offer of PERIOD?	of CLA (University Langu	age Centre) cFU ?
ADDITIC	NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU)			80 N
ADDITIC The offe	NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU) r of these activities is decided each year by the Degree Programme Board, ac		TYPE?	CFU (?)
ADDITIC The offe 26357	NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU) r of these activities is decided each year by the Degree Programme Board, ac French Language Test B - 2		TYPE?	CFU ?
ADDITIC The offe 26357 26345 26351	NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU) r of these activities is decided each year by the Degree Programme Board, ac <u>French Language Test B - 2</u> <u>German Language Test B - 2</u> <u>Spanish Language Test B - 2</u>		TYPE? F F	сғи ?) б б
ADDITIC The offe 26357 26345 26351	NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU) r of these activities is decided each year by the Degree Programme Board, ac <u>French Language Test B - 2</u> <u>German Language Test B - 2</u>		TYPE? F F	сғи ?) б б
ADDITIC The offe 26357 26345 26351	NAL LINGUISTIC SKILLS (MAX LIMIT 6 CFU) r of these activities is decided each year by the Degree Programme Board, ac <u>French Language Test B - 2</u> <u>German Language Test B - 2</u> <u>Spanish Language Test B - 2</u>	PERIOD ?	TYPE? F F F	CFU (?) 6 6 6



Internship Options (2)

Internships in Italy

You need to activate your internship according to the procedure explained in the Degree Website:

https://corsi.unibo.it/2cycle/PharmaceuticalBiotechnology/internships

You may start your internship only when the whole procedure is activated and you can print your **attendance record book**, where all internship hours must be registered.

MORE INFO Internship Office: <u>farbiomot.tirocinio@unibo.it</u>



Internship Options (3)

Internships Abroad

In case of Internship Abroad, it is recommended to apply to a mobility programme, in order to have a financial support:

You may apply for an <u>Erasmus+ Mobility for Traineeship Grant</u>: max 3 months grant

MORE INFO – International Mobility Office: <u>aform.mobintfarbiomotbo@unibo.it</u> (Filippo Ricci)

- You may also apply for a <u>FABIT Department Grant for the Preparation of</u> <u>your Thesis Abroad</u>: max 6 months grant

MORE INFO – AFORM – Settore Servizi didattici «Farmacia e Scienze Motorie»: <u>farbiomot.didattica@unibo.it</u> (Manuela Borsari)





ALMA MATER STUDIORUM Università di Bologna

Daniele Vantini

AFORM - Area Formazione e Dottorato Settore Servizi didattici «Farmacia e Scienze Motorie»

farbiomot.pharmabiotech@unibo.it

www.unibo.it