

**Bio-Pharmaceutical Sciences**

Class numbers

				In order to take part in these Courses, please enroll in uSIS for the 'class numbers'('studieactiviteiten') listed below. Enrollment closes 14 days before the start of the Course.			In order to take part in the exam, please enroll in uSIS for the 'class numbers'('studieactiviteiten') listed below. Enrollment closes 10 days before the Exam.		
				Last day of enrollment Course	Start of the Course	Class Number Course (LEC)	Last day of enrollment Exam	Exam Date	Class Number (TEN)
				Course enrollment (1-LEC)			Exam enrollment (EXA-TEN)		
Course Nbr	EC	Level							
<b>Mandatory Courses:</b>									
<b>Class Numbers for students who started before September 2018:</b>									
Introduction Course BPS (September) - For students who started <b>before</b> September 2018	4323BPSC	5	500	7-9-2020	1-9-2020	9404	21-9-2020	1-10-2020	wordt nog geboekt
Colloquia (Attended Lectures - For students who started <b>before</b> September 2018	4323COLLY	1	500	7-9-2020	1-9-2020	14664			
<b>Class Numbers for students who started after September 2018:</b>									
Introduction Course BPS (September) - For students who start in September 2020	4323INBPSH	4	500	7-9-2020	1-9-2020	8933		n.a.	
Subpart: Division-specific Exam	4323INBPST	-	500			n.a.	21-9-2020	1-10-2020	8937
Subpart: Proposal	4323INBPPO	-	500			n.a.	1-10-2020	11-10-2019	t.b.a
Introduction Course BPS (February) - For students who start in February 2021	4323INBPSH	4	500	18-1-2021	1-2-2021	?		n.a.	
Subpart: Division-specific Exam	4323INBPST	-	500			n.a.	9-2-2021	19-2-2021	
Subpart: Proposal	4323INBPPO	-	500			n.a.	25-2-2021	7-3-2020	t.b.a
Advanced Academic Skills and Career Orientation - For students who start in September 2020	4323AASCOH	3	500	7-9-2020	1-9-2020	17186		n.a.	
##Subpart: Advanced Academic Skills	4323AASCOX	-	500	7-9-2020	1-9-2020	na	7-9-2020	31-8-2021	19125
##Subpart: Career Orientation	4323AASCOO	-	500	7-9-2020	1-9-2020	na	7-9-2020	31-8-2021	t.b.a
##Subpart: Scientific Conduct	4323AASCOT	-	500	7-9-2020	16-9-2020	na	t.b.a*	t.b.a* datum in april...	9412
Advanced Academic Skills and Career Orientation - For students who start in February 2021	4323AASCO	3	500	18-1-2021	1-2-2021	tba		n.a.	
##Subpart: Advanced Academic Skills	4323AASCOX	-	500	7-2-2021	1-2-2021		22-12-2021	31-1-2022	t.b.a
##Subpart: Career Orientation	4323AASCOO	-	500	7-2-2021	1-2-2021		22-12-2021	31-1-2022	t.b.a
##Subpart: Scientific Conduct	4323AASCOT	-	500	t.b.a*	t.b.a*				in year 2021-2022
<b>## If you have not completed a subpart in 2020-2021, please register again in 2021-2022.</b>									
<b>Lecture Series:</b>									
Atherosclerosis	4323CAPAT	4	500	21-9-2020	5-10-2020	8892	13-10-2020	23-10-2020	15028
Signal Transduction and Hallmarks of Cancer	4323STHOC	4	500	1-10-2020	15-10-2020	9538	16-11-2020	26-11-2020	9508
Drug Delivery	4323CATDD	4	500	23-11-2020	7-12-2020	8893	1-12-2020	EXA1: 11-12-2020	19047
Capillary Electrophoresis-Mass Spectrometry for Metabolomics	4323CEMSM	4	500	21-12-2020	4-1-2021	9408	8-12-2020	EXA2: 18-12-2020	19046
Bioanalytical Mass Spectrometry	4323CAAMS	4	500	23-12-2020	6-1-2021	8891	19-1-2021	29-1-2021	15165
A Clinical Pharmacologist Approach to Combat a Viral Pandemic	4323CPAVP	4	500	19-10-2020	2-11-2020	19135	26-1-2021	5-2-2021	18357
Blood-Brain Barrier: Drug Transport to the Brain	4323LSBBB	4	500	t.b.a*	t.b.a*	tba	t.b.a*	t.b.a*	tba
Regulation of Drug Safety	4323LSRDS	4	500	t.b.a*	t.b.a*	tba	t.b.a*	t.b.a*	tba
Model organisms in cancer drug discovery and development	4323MOCDD	4	500	t.b.a*	t.b.a*	tba	t.b.a*	t.b.a*	tba
Quantitative Pharmacology	4323QPHAR	4	500	t.b.a*	t.b.a*	tba	t.b.a*	t.b.a*	tba
Biophysics and Bioengineering for Pharmaceutical Sciences	4323LSBBP	4	500	t.b.a*	t.b.a*	tba	t.b.a*	t.b.a*	tba
Cell adhesion signaling in health and disease	4323CASHDY	4	500	t.b.a*	t.b.a*	tba	t.b.a*	t.b.a*	tba
<b>Selection of approved optional courses organized (partly) by LACDR</b>									
IP Law in Science	4323PLIS	4	500	15-9-2020	29-9-2020	8897	t.b.a.	t.b.a.	tba
<b>Look for other dates of enrollment in the schedules of the organizing institute/university</b>									

**DISCLAIMER:** The class numbers may be subject to change. The most recent numbers are published by the Educational Center on <https://www.student.universiteitleiden.nl/en/administrative-matters/registration-de-registration/course-and-exam-enrolment/course-and-exam-enrolment/science/bio-pharmaceutical-sciences-bsc7cf-science&cd=bio-pharmaceutical-sciences-bsc#tab-2>. Always check these numbers yourself **on the website** just before enrollment.

**Please note :** Enrollment for RP1, RP2 and Literature study is not necessary.

n.a. = not applicable

\* Dates are scheduled in semester 2 and will be announced later this year

yellow: these dates have been adjusted due to allow sufficient time for enrollment

