

# Study plan and study materials

## Study plan

### Presented subjects

Subject	Hours per week	Head of the department	Contact e-mail
<b>Biology</b>	5	prof. MUDr. Marie Černá, PhD.	<a href="mailto:marie.cerna@lf3.cuni.cz">marie.cerna@lf3.cuni.cz</a>
<b>Chemistry</b>	5	assoc. prof. MUDr. Jan Trnka, Ph.D.	<a href="mailto:jan.trnka@lf3.cuni.cz">jan.trnka@lf3.cuni.cz</a>
<b>Physics</b>	5	prof. MUDr. Jozef Rosina, PhD., MBA	<a href="mailto:jozef.rosina@lf3.cuni.cz">jozef.rosina@lf3.cuni.cz</a>
<b>Czech</b>	3	PhDr. Petr Honč, Ph.D.	<a href="mailto:petr.honc@lf3.cuni.cz">petr.honc@lf3.cuni.cz</a>
<b>Medical English</b>	2	PhDr. Petr Honč, Ph.D.	<a href="mailto:petr.honc@lf3.cuni.cz">petr.honc@lf3.cuni.cz</a>

### Schedule of premedical courses

Upon your arrival, we will register you in the university system, which will give you a complete overview of your schedule. To give you an idea, here is random timetable. Your personal timetable may be different.

Mon	Tue	Wed	Thu	Fri	Sat	Sun
	<b>9:00a</b> Physics practice #166/1/1 Genetics 425 building 4 <b>11:00a</b> Chemistry practice #166/1/1 Genetics 425 building 4 <b>2p</b> English Language practice #166/1/1 Ethos 418 pav. 3, 4 floor	<b>9a</b> Biology practice #166/1/1 Genetics 425 building 4 <b>11:00a</b> Czech Language practice #166/1/1 Genetics 425 building 4 <b>1:30p</b> Physics practice #166/1/1 Genetics 425 building 4	<b>9:00a</b> Czech Language practice #166/1/1 Genetics 425 building 4 <b>11:00a</b> Chemistry practice #166/1/1 Genetics 425 building 4			
	<b>9a</b> Czech Language practice #166/1/1 Room 422 building 4 <b>9:45a</b> Chemistry practice #166/1/1 Room 422 building 4 <b>1:30p</b> Physics practice #166/1/1 Room 422 building 4		<b>9:00a</b> Physics practice #166/1/1 Jablonska hall 327 building 4 <b>11:00a</b> Chemistry practice #166/1/1 Jablonska hall 327 building 4	<b>9:45a</b> English Language practice #166/1/1 Ethos 418 pav. 3, 4 floor <b>11:00a</b> Czech Language practice #166/1/1 Ethos 418 pav. 3, 4 floor		
	<b>11:00a</b> Chemistry practice #166/1/1 Room 321 building 4 <b>2p</b> Physics practice #166/1/1 Room 321 building 4	<b>11:00a</b> Czech Language practice #166/1/1 Ethos 418 pav. 3, 4 floor <b>1:30p</b> Chemistry practice #166/1/1 Room 321 building 4	<b>9a</b> English Language practice #166/1/1 Language pav. 3, 8th floor <b>9:45a</b> Czech Language practice #166/1/1 Language pav. 3, 8th floor <b>11:00a</b> Physics practice #166/1/1 Jablonska hall 327 building 4			
<b>9a</b> Physics practice #166/1/1 Genetics 425 building 4 <b>11:00a</b> Biology practice #166/1/1 Genetics 425 building 4 <b>2p</b> Chemistry practice #166/1/1 Genetics 425 building 4	<b>11:00a</b> Physics practice #166/1/1 Computer room 219 building 4 <b>2p</b> Czech Language practice #166/1/1 Room 321 building 4		<b>9:00a</b> Czech Language practice #166/1/1 Language pav. 3, 8th floor <b>11:00a</b> Chemistry practice #166/1/1 Room 321 building 4	<b>11:00a</b> English Language practice #166/1/1 Language pav. 3, 8th floor		
	<b>9a</b> Physics practice #166/1/1 Genetics 425 building 4 <b>10:15a</b> Chemistry practice #166/1/1 Genetics 425 building 4	<b>9:45p</b> Czech Language practice #166/1/1 Language pav. 3, 8th floor	<b>9a</b> Chemistry practice #166/1/1 Genetics 425 building 4 <b>10:15a</b> Biology practice #166/1/1 Genetics 425 building 4 <b>2p</b> Physics practice #166/1/1 Genetics 425 building 4	<b>11:00a</b> English Language practice #166/1/1 Language pav. 3, 8th floor		

## Testing methods during the course

The student's progress is monitored and evaluated by written tests and student's activity in the lessons. Written tests give an information about knowledge of the presented topics for participants and teacher.

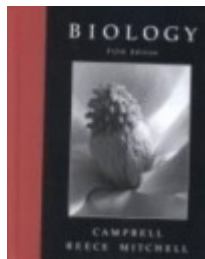
## Certificate of course completion

Upon completion of the course, you will receive a certificate of completion. You can pick it up at the study division.

## Study materials for premedical course

### Recomended Books

#### Biology



Campbell N.A., Reece J.B., Mitchell L.G.: Biology  
Addison Wesley Longman, Inc.1999  
ISBN 0-8053-6573-7

#### Chemistry



Hein, Pattison, Arena: Introduction to General, Organic and Biochemistry, 11th Edition  
John Wiley, 2013  
ISBN 978-1-118-50189-4

#### Physics



Sternheim M.M.,Kane J.W.: General Physics  
John Wiley, N.Y. 1991  
ISBN 0-471-52278-3

## Study materials

<style type="text/css"> table[class="vypis"] {width: 100%;} table[class="vypis"] td:nth-child(3){width:55px; font-size: 0.8em;} </style>