Evaluation tests for potential students of UCT Prague.

Website: https://e-learning.vscht.cz/login/index.php?lang=en

1) Click on Login with your credentials.

			C	UNIVERSITY OF CHEMISTRY AND TECHNOLOGY PRAGUE
	E-learning VŠCHT	Praha		English (en) 🗢
	UCT users Use to button below to login a Login with UCT det	is UCT member	THE	
(Registered users	Guests purses may allow guest access		
	Create new account Forgotten your username or password? Cookies must be enabled in your l	Log in as a guest	HEELE	I IEII
E S	Is this your first time here?			THE

To log in, use one of the following usernames: evstudent1, evstudent2, evstudent3, ..., evstudent10. The password for all is: "pass123!" (without quotation marks).

2) Open Evaluation Tests (PIGA 2023)



On the right side, make sure that the username you used for accessing is listed only once. If it is not, please, log out and use another username (from those mentioned above) that is not listed on the right side yet.

Evaluation Tests (PIGA 2023)	Evaluation Tests (PIGA 2023)	
Participants	Home / My courses / Evaluation Tests (PIGA 2023)	
Competencies		
General and Inorganic Chemistry		Online users 2 online users (last 15 minutes)
Chemical Calculations	This E-learning page is intended for those interested in studying at UCT Prague in English study programs. In the form of tests from individual subjects, it defines the range of knowledge	Evaluation Student 1 Evaluation Student 5
Organic Chemistry	expected of students when starting their studies at our university. To solve these tests, we recommend using a device with a larger display (laptop, desktop, tablet) rather than a cell	
Mathematics	phone.	
Physics	All tests are electronic and evaluated automatically. You will see your result only after completing the test.	
Biochemistry and Biology	The usual sequence in the curriculum is as follows:	
lome	(Faculty of Food and Biochemical Technology inducements, chemical calculations, biology (Faculty of Food and Biochemical Technology only) 2 nd semester: Organic chemistry, Physics	
Dashboard	3 rd semester: Biochemistry	
Calendar	Conoral and Inorganic Chemistry	
Private files	General and morganic chemistry	

By scrolling down below the Introduction part, you can access various tests. To do that, click on the specific subject. The test itself can be accessed by clicking on the quiz icon:

■ E-learning VŠCHT		🌲 🍺 Evaluation Student 1 🔍 🔹
•	(Faculty of Food and biochemical recinology only)	
	2 nd semester: Organic chemistry, Physics	
Evaluation Tests (PIGA 2023)	3 rd semester: Biochemistry	
嶜 Participants	Chemical Calculations ►	
☑ Competencies	General and Inorganic Chemistry	
C General and Inorganic Chemistry	The purpose of this test is to find out the level of your entrance knowledge before starting the General and Inorganic Chemistry course in the first semester. For the test, you need a pencil and paper for possible auxiliary notes. Try them, be honest to yourself, and do not use anything else. Only in that case,	
Chemical Calculations	you will obtain relevant feedback.	
C Organic Chemistry	The test should take about 30 minutes to complete. If not completed and sent for evaluation, the test will close automatically 2 hours after initiation.	
Mathematics	General and Inorganic Chemistry	
D Physics	Recommended literature	
D Biochemistry and Biology	If you feel that your knowledge is not sufficient and would like to improve it, here you will find some sources.	
🖀 Home		
🍪 Dashboard	Jump to	
🛗 Calendar		
Private files	ou are logged in as <u>Evaluation Student 1 (Log out)</u>	

The test opens after clicking at Attempt quiz now.

≡ E-learning VŠCHT			Evaluation Student 1
🞓 Evaluation Tests (PIGA 2023)	Evaluation Tests (PIGA 2023)		
Participants	Home / My courses / Evaluation Tests (PIGA 2023) / General and Inorganic Chemistry / Ge	eneral and Inorganic Chemistry	
Competencies			
General and Inorganic Chemistry	General and Inorganic Chemistry		
C Chemical Calculations	Time limit: 2 hou Grading method: Highe	rs :st grade	
C Organic Chemistry			
D Mathematics	Attempt quiz nov		
D Physics			
D Biochemistry and Biology	✓ Introduction	\$	Recommended literature ►
🐔 Home			
🚯 Dashboard			
🛗 Calendar	You are logged in as <u>Evaluation Student 1 (Log out)</u> Evaluation Tests (PIGA 2023)		
Private files	Data retention summary Contact administrator (e-learning@vscht.cz)		

If the username you used for logging in had been used before, you will see the previous user's result (which you can ignore). In such a case, click on Re-attempt quiz.

■ E-learning VŠCHT					🌲 🍺 Evaluation Student 1 📿 🔹
Evaluation Tests (DICA	Attempt State	Grade / 100.00	Review	Feedback	
2023)	1 Finished	3.00	Review	Enrolment is possible but your gaps in general a	nd inorganic chemistry are too large.
嶜 Participants	Submitted We November 202	dnesday, 22 23, 9:03 PM		Missing knowledge must be acquired beforehan	d.
Competencies					
General and Inorganic Chemistry	F	lighest grade: 3.00 / 1	00.00.		
Chemical Calculations	(Overall feedback			
D Organic Chemistry	a	cquired beforehand.	general and i	norganic chemistry are too large. Missing knowled	ige must be
D Mathematics					
D Physics				Re-attempt quiz	
Biochemistry and Biology					
🎢 Home	< Introduction	Ju	imp to	÷	Recommended literature ►
🚳 Dashboard					
🛗 Calendar	You are logged in as <u>Evaluation</u> Evaluation Tests (PIGA 2023)	<u>1 Student 1</u> (Log out)			
Private files	Data retention summary Contact administrator (e-learn	ing@vscht.cz)			

You will be prompted to agree that you want to start the quiz. After the quiz opens, you can see on the right side how many questions there are. While solving the quiz, you can also see which questions were solved already, solved only partially and which still remain to be solved. You can navigate in the test by clicking on tabs in the Quiz navigation panel or using Previous page and Next page boxes below the question.

 Evaluation Tests (PIGA 2023) Participants Competencies 	Evaluation Tests (PIGA 2023) Home / My courses / Evaluation Tests (PIGA 2023) / General and Inorganic Chemist completely partially
C General and Inorganic Chemistry	Time left 1:55:38 Quiz navigation
C Chemical Calculations	
D Organic Chemistry	8.00 % Flagquestor Balancing of Chemicat
C Mathematics	Equations
C Physics	vet
Biochemistry and Biology	Previous page Seneral Chemistry
A Home	
🚳 Dashboard	✓ Introduction Jump to
🛗 Calendar	
Private files	rinisi avenpt

To see the results after solving the quiz, select Submit all and finish.

🞓 Evaluation Tests (PIGA	15 Answer saved	
2023)	16 Answer saved	
曫 Participants	Inorganic Chemistry	
Competencies	17 Answer saved	
General and Inorganic Chemistry	18 Answer saved	
Chemical Calculations	Return to attempt	
🗅 Organic Chemistry	Time left 143:26	
C Mathematics	This attempt must be submitted by Thursday, 22 Neuropher 2022 9/07 DM	
C Physics	Submit all and finish	
🗅 Biochemistry and Biology		
# Home	◄ Introduction Jump to > Recommended literature ►	
Dashboard		
🛗 Calendar	You are logged in as <u>Evaluation Student 1</u> (Log out) Evaluation Tests (PIGA 2023)	
Private files	Data retention summary Contact administrator (e-learning@yscht.cz)	Ŧ

Your test will be evaluated automatically. You can go through it and see your results in each question. If your answer was partially or totally incorrect, the correct solution will be given together with a short explanation.



After reviewing the test you can either proceed to another test or log out and close the window.