



PANOPTICON система прокторинга

Инструмент для контроля за проведением
онлайн-тестов и экзаменов.

Вход

Регистрация



ВХОД

email

password



ВОЙТИ

РЕГИСТРАЦИЯ

email

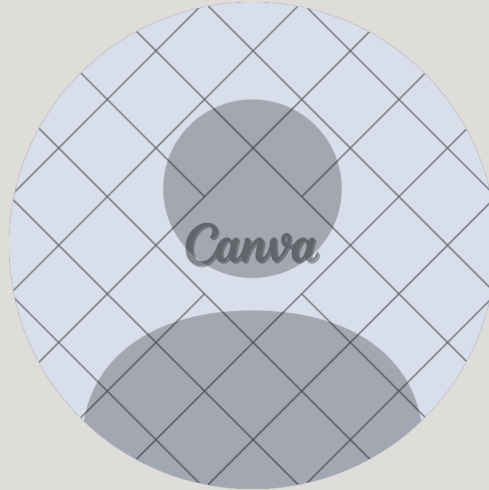
password



я студент

я преподаватель

ЗАРЕГИСТРИРОВАТЬСЯ



Name

Surname

Email

Telephone number



Tests/Exams		
Subject	Deadline	Teacher
Mathematics		8
Sociology		8
Statistics		8

Organisations

Name of organisation	Administrator	Notes
BNTU	8	Add here
Coursera	8	Add here
Moodle	8	
	8	
	8	

All tests			
Subjects	Status	Teacher	Deadline
Mathematics	✓ Completed	8	04 мар. 2030
Sociology	⌚ Not started	8	04 мар. 2030
Statistics	✓ Completed	8	04 мар. 2030
Philosophy	👀 Under review	8	12 мар. 2030
	⌚	8	⌚

All exams			
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	⌚	8	⌚

Subject: Mathematics
Topic: Definite Integral

Teacher: A. Chvankov
Duration: 45 minutes

This test consists of 20 examples and is designed to assess knowledge of the topic "Definite Integral."

Test Instructions:

This test is designed for first-year students of the State Budgetary Professional Educational Institution "Dubai Technical University" to assess their knowledge of the topic "Definite Integral." You must calculate the definite integral and select the correct answer.

Start

Definite Integral

44:26

1 1 из 20

$$\int_0^2 (3x^2 - 4x + 5) dx$$

- 10
- 8
- 0
- 9

ДАЛЕЕ

ЗАВЕРШИТЬ