

JSC «Kazakh-British Technical University» School of IT and Engineering

SYLLABUS

Discipline: Backend Framework

Number of credits: 3
Term: Fall 2023

Instructors full name: Arslan Yersain

Personal	Time and place of classes		Contact information		
Information about	Lessons	Office Hours	Tel.	e-mail	
the Instructor					
Arslan Yersain	Tuesday 11:00-13:00 Saturday 12:00-18:00	<u>-</u>	Telegram @arslanyersain	a.yersain@kbtu.kz	

COURSE DURATION: 3 credits, 15 weeks, 45 class hours

COURSE DESCRIPTION

This course is designed to equip learners with a thorough understanding of Django & FastApi, the powerful and versatile Python web frameworks. Over 15 comprehensive lectures, students will journey from the foundational aspects of Django & Fastapi to its best practices. The course is structured to provide not only theoretical knowledge but also practical skills, culminating in a hands-on project that encapsulates the entire curriculum.

COURSE OBJECTIVES

The main objective of the course is to provide students with a understanding and practical proficiency in Django & FastApi. By the end of the course, students will be able to

- 1. Understand Web Development Architecture
- 2. Build Websites using Django Rest Framework and FastApi
- 3. Master Database Management System
- 4. Develop RESTful APIs
- 5. Dockerise Application
- 6. Understand MVC patterns

COURSE OUTCOMES

Knowledge and skill levels obtained during the study of this course must correspond to the knowledge and skill of bachelor given in qualification description.

COURSE POST REQUISITES

Web application using Fas Framework

LITERATURE

Docs

- 1. Python Docs https://docs.python.org/3/
- 2. Django Docs https://docs.djangoproject.com/en/5.0/
- 3. DRF Docs https://www.django-rest-framework.org/

Books

- 1. Fluent Python
- 2. Designing Data-Intensive Application
- 3. Django https://djangobook.com/

COURSE ASSESSMENT CRITERIA

Assessment occurs continuously throughout the course. The evaluation will be based on the levels of (maximums in %):

Type of activity	Final scores	
Attendance /participation	10%	
Git	30%	
Midterm Project	25%	
Endterm Project	35%	
Total	100%	

COURSE CALENDAR

Week	CLASS WORK	Practice	Homework	
	Торіс			
1	2	3	4	5
1	Lecture #1. Django Recap		Practice #1	
2	Lecture #2. FastApi Introduction 1. FastApi vs Django 2. Fastapi Pros & Cons 3. FastApi Architecture	2	Practice #2	Homework #2
Lecture #3. FastApi Methodology 1. Views 2. Controllers 3. DI 4. MVC		3	Practice #3	Homework #3

4	Lecture #4. SqlAlchemy & Alembic 1. SqlAlchemy vs Django ORM 2. DataMapper vs Active Record 3. Migrations Management System 4. Migrations Overview 5. Django Migrations vs Alembic	4 - 5	Practice #4	Homework #4
5	Lecture #5 SqlAlchemy & Alembic 1. SqlAlchemy vs Django ORM 2. DataMapper vs Active Record 3. Migrations Management System 4. Migrations Overview 5. Django Migrations vs Alembic	4 - 5	Practice #5	Homework #5
6	Lecture #6. Pydantic 1. Serialization 2. Deserialization 3. Work with SqlAlchemy	6	Practice #6	Homework #6
7	Lecture #7. Open Questions FastApi & Django	7	Practice #7	
8	MIDTERM	8		
9	Lecture #8. Databases & MQ 1. Redis 2. RabbitMq 3. Kafka	9 - 11	Practice #8	Homework #8
10	Lecture #9. Databases & MQ 1. Consumers & Producers 2. Celery & Dramatiq 3. Task Management	9 - 11	Practice #9	Homework #9
11	Lecture #10 FastApi Architecture 1. Connecting All together	11	Practice #10	Homework #10
12	Lecture #11-#12. Docker Basics & Fastapi & Open Questions	12	Practice #11	Homework #11
13	Lecture #11-#12. Docker Basics & Fastapi Recap & Open Questions		Practice #12	Homework #12
14	Open Questions	14		
15	ENDTERM	15		
16-17	Final Project		COURSE	PROJECT DEFENCE

ATTENTION!

1) If student missed without plausible reason more than 30% of lessons student receives «F (Fail)» grade;

- 2) If for two attestations student receives 29 or less points, this student is not accepted to final exam and for all course he (she) receives «**F** (**Fail**)» grade;
- 3) If student receives on final exam 19 or less points, then independently on how many points he (she) received for two attestations, in whole he (she) receives «F (Fail)» grade;
 In the case of missing or being late for final exam without plausible reason, independently on how many points he (she) received for two attestations, in whole he (she) receives «F (Fail)» grade.
- 4) It is forbidden to change the topic of the course project and change the composition of the team after 2 weeks of training.
- 5) If a student obtains 30 points in theoretical knowledge, but does not have a finished course project (15 week), he is not allowed to defend the project and receives an «F (Fail)» grade for the course automatically.
- 6) If a student missed more **than 50%** of the lectures due to health problems and has medical documents in the form of KBTU, but did not complete the course project, the student is not allowed to **defend the course project**, and it is recommended to take an **academic leave**.
- 7) In case of non-compliance of the course project with the **given assignment**, the student is not allowed to **defend the course** project and automatically receives an **«F (Fail)» grade**.
- 8) In case of detection **of plagiarism** in the course project, the student is automatically not allowed to defend the course project and receives **«F (Fail)» grade**.

Academic Policy:

- Cheating, duplication, falsification of data, plagiarism are not permitted under any circumstances!
- Students must participate fully in every class. While attendance is crucial, merely being in class does not constitute "participation". Participation means reading the assigned materials, coming to class prepared to ask questions and engage in discussion.
- Students are expected to take an active role in learning (the instructor will provide the information and guidelines to do this).
- Students must come to class on time.
- Students are to take responsibility for making up any work missed.
- Make up tests in case of absence will not normally be allowed.
- Mobile phones must always be switched off in class.
- Students should always show tolerance, consideration and mutual support towards other students.

Students are encouraged to

- consult the teacher on any issues related to the course;
- make up within a week's time for the works undone for a valid reason without any grade deductions;
- make any proposals on improvement of the academic process;
- track down their continuous rating throughout the semester.