

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

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# **SYLLABUS**

**Discipline: Web Development** 

Number of credits: 4 Term: Spring 20\_\_

Instructors full name: Bobur Mukhsimbayev, Aibek Kuralbayev

Personal Information	Time and pla	ce of classes	Contact information			
about the Instructor	Classes	Office Hours	e-mail			
Bobur Mukhsimbayev	According to the schedule	Room 184, will be appointed	b.mukhsimbaev@kbtu.kz			
Aibek Kuralbayev	According to the schedule	Room 184, will be appointed	a.kuralbaev@kbtu.kz			

MS Teams group code: ck0x2uv

**COURSE DURATION:** 4 credits, 15 weeks

# **COURSE DESCRIPTION**

This course is designed to introduce students to modern Web Development. Especially, for client side - Angular and for server side - Django frameworks.

Angular is a platform and framework for building client applications in HTML and TypeScript. Angular is written in TypeScript. It implements core and optional functionality as a set of TypeScript libraries that you import into your apps.

Django is a web development framework that assists in building and maintaining quality web applications. Django helps eliminate repetitive tasks making the development process an easy and time saving experience. This course gives a complete understanding of Django.

This course is designed for developers who want to learn how to develop quality web applications using the smart techniques and tools offered by Angular and Django. Besides this, students will learn how to solve real world problems from industry.

#### **COURSE OBJECTIVES**

The objective of this course is to provide the student with real world tasks from industry and find the best solution for them and work in a team.

#### COURSE OUTCOMES

In the end of the current course students will know:

- HTML(5), CSS(3), JavaScript
- Node Package Manager (npm)
- Angular Modules, Components, Services, Interfaces
- JavaScript, TypeScript
- Have an intermediate skill level of Python programming.
- Web application architecture, how web works
- Understand steps of web app development
- Build websites using Django
- How to create a local development server from scratch
- How to build your own browsable, self documenting REST API
- Working with Django Templates

# **COURSE POST REQUISITES**

Knowledge and skills obtained during study of course Web Development are used in following courses: Programming Technologies, Object-Oriented Programming, Foundation of Web development.

#### LITERATURE

- 1. <a href="https://github.com/getify/You-Dont-Know-JS/blob/2nd-ed/README.md">https://github.com/getify/You-Dont-Know-JS/blob/2nd-ed/README.md</a>
- 2. <a href="https://eloquentjavascript.net/">https://eloquentjavascript.net/</a>
- 3. <a href="https://github.com/kamranahmedse/developer-roadmap">https://github.com/kamranahmedse/developer-roadmap</a>
- 4. https://www.w3schools.com/html/
- 5. <a href="https://html5andcss3.org/">https://html5andcss3.org/</a>
- 6. <a href="https://github.com/airbnb/css">https://github.com/airbnb/css</a>
- 7. <a href="https://angular.io/">https://angular.io/</a>
- 8. <a href="https://peps.python.org/pep-0008/">https://peps.python.org/pep-0008/</a>
- 9. https://www.learnpython.org/
- 10. https://docs.djangoproject.com/
- 11. <a href="https://www.django-rest-framework.org/">https://www.django-rest-framework.org/</a>
- 12. <a href="https://tutorial.djangogirls.org/en/">https://tutorial.djangogirls.org/en/</a>
- 13. <a href="https://djangoforbeginners.com">https://djangoforbeginners.com</a>

Week	Class work		Laboratory works						
	Topic	Lecture							
1	<ul> <li>Introduction to Web Development:</li> <li>What is the website?</li> <li>How does the Web work?</li> <li>Technologies in both client and server side</li> <li>Framework &amp; Library</li> <li>Back-End framework comparison</li> <li>Basic techniques for scaling</li> <li>What is the API?</li> </ul>	1	1. Laboratory work #1						
2	Web development roadmap  Web development roadmap  HTML Elements  Element attributes	2	1. Laboratory work #2						

	LITAL Famor		
	HTML Forms		
	HTML Forms Inputs		
	• CSS		
	HTML5/CSS3		
3	JavaScript	3	1. Laboratory work #3
	JavaScript Standards		
	Data Types		
	Variable scoping		
	Functional Programming		
	• JSON		
	• DOM		
	Event handling		
	HTML Element manipulating		
4	Introduction to Angular.	4	1. Laboratory work #4
	What is the Goal of Angular?		
	Angular CLI		
	<ul> <li>JavaScript &amp; Typescript</li> </ul>		
5	Angular Components	5	1. Laboratory work #5
	<ul> <li>Properties</li> </ul>		
	Data Binding		
	<ul> <li>Templates</li> </ul>		
	Styles		
	Life-cycle hooks		
6	Modules, Router Module	6	1. Laboratory work #6
	Getting Data From RESTful APIs		
	Reactive Programming		
	Services		
	<ul><li>Services</li><li>Observables</li></ul>		
7			Laboratory work defense
7 8	Observables		Laboratory work defense
	Observables    Quiz 1	9	Laboratory work defense  1. Laboratory work #7
8	Observables     Quiz 1     Quiz 2 - aka Midterm	9	
8	Observables      Quiz 1      Quiz 2 - aka Midterm  Introduction to Python PL, Django:	9	1. Laboratory work #7
8	Observables      Quiz 1      Quiz 2 - aka Midterm  Introduction to Python PL, Django:     Python programming language	9	1. Laboratory work #7
8	Observables  Quiz 1  Quiz 2 - aka Midterm  Introduction to Python PL, Django:  Python programming language  What is Django?	9	1. Laboratory work #7
8	Observables      Quiz 1      Quiz 2 - aka Midterm  Introduction to Python PL, Django:     Python programming language     What is Django?     Django project structure	9	1. Laboratory work #7
8	Observables      Quiz 1      Quiz 2 - aka Midterm  Introduction to Python PL, Django:     Python programming language     What is Django?     Django project structure     Django configurations file	9	1. Laboratory work #7
8	<ul> <li>Observables</li> <li>Quiz 1</li> <li>Quiz 2 - aka Midterm</li> <li>Introduction to Python PL, Django:         <ul> <li>Python programming language</li> <li>What is Django?</li> <li>Django project structure</li> <li>Django configurations file (settings.py)</li> </ul> </li> </ul>	9	1. Laboratory work #7
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8 9	<ul> <li>Observables</li> <li>Quiz 1</li> <li>Quiz 2 - aka Midterm</li> <li>Introduction to Python PL, Django:         <ul> <li>Python programming language</li> <li>What is Django?</li> <li>Django project structure</li> <li>Django configurations file (settings.py)</li> <li>Django router file (urls.py)</li> <li>Django Web Server Gateway Interface (wsgi.py)</li> </ul> </li> <li>Building REST APIs With Django REST Framework:         <ul> <li>Fundamentals of Basic REST API Design</li> </ul> </li> </ul>	10	1. Laboratory work #7 2. Project  1. Laboratory work #8
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8 9	● Observables  Quiz 1  Quiz 2 - aka Midterm  Introduction to Python PL, Django:  ● Python programming language  ● What is Django?  ● Django project structure  ● Django configurations file (settings.py)  ● Django router file (urls.py)  ● Django Web Server Gateway Interface (wsgi.py)  Building REST APIs With Django REST Framework:  ● Fundamentals of Basic REST API Design  ● REST API Architecture  ○ Grouping API URLs  ○ Version Your API  Generic Views, Sessions,	10	1. Laboratory work #7 2. Project  1. Laboratory work #8 2. Project  1. Laboratory work #9
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	Users and Authentication		
12	<ul> <li>DRF Serialization</li> <li>Creating a Serializer class</li> <li>Working with Serializers</li> <li>Types of Serializer classes</li> <li>Simple Serializer class</li> <li>ModelSerializers</li> <li>Writing regular Django views using our Serializer</li> </ul>	12	1. Laboratory work #10 2. Project
13	<ul> <li>DRF Requests and Responses:</li> <li>Request objects</li> <li>Response objects</li> <li>Status codes</li> <li>Wrapping API views</li> <li>Pulling it all together</li> <li>Authentication:</li> <li>Adding endpoints for our User models</li> <li>Adding required permissions to views</li> <li>Adding login to the Browsable API</li> <li>Authenticating with the API</li> </ul>	13	Quiz 3 1. Laboratory work defense
14	Interacting with a Database: Models, The Django Administration Site:	14	Quiz 4 1. Project defense
15	Quiz 5 - aka Endterm		
16-17	Final Exam		

# COURSE ASSESSMENT PARAMETERS

Type of activity	Final scores
Quiz 1: Lab defense 1-6	18%
Quiz 2 aka Midterm	10%
Quiz 3: Lab defense 7-10	12%
Quiz 4: Project defense	10%
Quiz 5 aka Endterm	10%
Final exam	40%
Total	100%

Criteria for evaluation of students during semester:

Citetia for evaluation of students during semester.																		
	Assessment criteria		Weeks														Total	
			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	scores
1	Quiz 1							*										18%
2	Quiz 2								*									10%
2	Quiz 3													*				12%
3	Quiz 4														*			10%
4	Quiz 5															*		10%
5	Practice work	*	*	*	*	*	*			*	*	*	*					0%
6	Final exam																*	40%
	Total																	100%

# **Academic Policy**

KBTU standard academic policy is used.

- Cheating, duplication, falsification of data, plagiarism, and crib are not permitted under any circumstances!
- Attendance is mandatory.

**Attention**. Missing 30% attendance to lessons, students will be taken from discipline with filling in F (Fail) grade.

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.
- Written assignments (independent work) must be typewritten or written legibly and be handed in time specified. Late papers are not accepted!
- Students must arrive 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 be appropriately dressed (in a formal/semi-formal style).
- Students should always show tolerance, consideration and mutual support towards other students.

Minutes #34 of School of Information Technology and Engineering meeting on January 8, 2024