

AKADEMİK TV

USER GUIDE

Researcher and Students

Please scan the QR code for Akademik TV trainings.





2





AKADEMİK TV USER GUIDE

WHAT IS AKADEMİK TV?

Akademik TV is a scientific video-based database. It allows users to access the information they need in their university life and professional careers through video-based content. It provides courses prepared by instructors who are competent in their fields to learners who need these trainings.

Akademik TV is an educational platform focused on academic knowledge and the use of technology in universities. The courses are prepared at least at the undergraduate level, with advanced lessons enriched with professional knowledge. All videos available on Akademik TV are exclusive to the subscribing institution and are not available on any other platform.

Access to Akademik TV is only available through institutional memberships. If your institution is a member, you can access it unlimitedly using your institutional email address or through your institution's network. If your institution is not a subscriber, you can apply to your institution's Library and Documentation Department for a free trial access.

HOW TO USE AKADEMİK TV?

You can access the courses on Akademik TV's homepage by using keywords. This section explains how to perform a search.



Figure 1. Akademik TV Homepage View

Figure No	Mark No.	Description
1	1	You can use this menu to register. While inside the institutional network, you can use all features without registering. However, outside the institution, registration is required.
1	2	Allows registered users to log in. This section also includes the "Forgot Password" option. If you forget your password, a reset link will be sent to your email.



1	3	Akademik TV provides services with English and Turkish interfaces. The language of the search results is independent of the selected interface language. This setting only affects buttons and menus.
1	4	Akademik TV courses are categorized as follows: "Education and Science, Philology and Fine Arts, Law, Architecture and Design, Engineering, Health Sciences, Social, Human, and Administrative Sciences, Academic Software and Publishing, Statistics, Webinars, and Project Writing." You can select a category to perform a search.
1	5	Enter your keywords and/or desired courses here to search.
1	6	The search button executes the search based on the entered keywords.

LOGIN & REGISTER

	Register	
Name surname		
Institution		
Select Institution		
Email		
	5	Select Institution 🔹
Password		
Title		
Calaat Titla		

Figure 2. Register

Users of subscriber institutions can easily sign up via the REGISTER menu. After selecting the institution, the domain of the institution's email address is automatically filled in.

To complete registration, you must check the confirmation email sent to your "edu.tr" account and click the link in the email to verify your membership. If you cannot access your email, only your institution's Library and Documentation Department can provide membership approval.



Giriş Yap (Yetkim)	Login	Register
	Login	
Email		
Password		
	Logia	
l Forgot My Password	B	

Figure 3. Log In

Registered users can log in using the LOGIN menu to easily access the courses.

Giriş Yap (Yetkim)	Login	Register
	Login	
Institution Select Institution		•
	Login	

Figure 4. Log In (AUTHORITY)

If you have a university (edu.tr) email address, you do not need to register. You can log in with your university account through the AUTHORITY section on the LOG IN page.



BECOME AN INSTRUCTOR

	Home page	About us	Categories	Search Education	Subscribers	Frequently Asked Questions	Contact us	Become an Instructor
			Please	Fill Out the Fo	orm to Bec	come an Instructo	r.	
Name	surname *							
E-mai	l address *							
Mobile	e phone *							
Field o	of Expertise *							
Topics	s You Want to Ree	cord Videos On	•					
	Ben robot değil	im a	CAPTCHA zlik - Şərtər					
Sen	d							

Figure 5. Instructor Application Form

If you wish to become an instructor on Akademik TV, you can fill out the form in the "BECOME AN INSTRUCTOR" section to get in touch with us.

ology and Fine Arts	ব্র	Law	♥ Arc	hitecture and Design	Er	ngineering Sciences	
¢	57 0 in	User Guide	🏛 Corporate Appl	lication 🏾 🏛 Afyon Kocatepe Üniversitesi	A Register	→] Login 🛛 📉 ∨	
		About us Categories	Search Education Subscrib				
			0				
Ac	lvance	d Acaden	nic Training:	5			

Figure 6. Search Screen

Figure No	Mark No	Description
5	1	Area for selecting the category of the desired course.
5	2	Area for searching for courses using keywords.
5	3	Search button to execute the search based on the selected category and/or keywords.



5	4	Quick access to categories from the top section of the homepage search screen.
5	5	You can also search using the EDUCATION SEARCH section on the homepage. This leads to the results screen where you can filter the available courses.

Category selection (1) and keyword search (2) can be used independently. You can search by category only or by keywords only.

RESULT SCREEN

	nome page About us Categories seurch zaccation	subscribers rrequently asked questions contact as become an in	indeadi
Search Education	2 Showing records 1	5 Sort by: Sort by Views	
Şener Büyüköztürk 2			
Categories 4	100 C	SORAD WEREAR SERIES	
Education and Science	PROF. DR.		
Webinars	SENER BUYUROZTU EĞİTİM VE FEN BİLİMLERİ	Deneysel Desenler	
Philology and Fine Arts	Deneysel Desenler		
Law			
Architecture and Design	Education and Science	Konuşmacılar	
Engineering Sciences		Prof. Dr.	
Health Sciences	Sener Büyüköztürk	Jasan Kalyoncu Üniversitesi	
Social, Humanities and Administrative Sciences	Deneysel Desenler 3	Dğretim Uyesi	
Academic Software and Academic Publishing	"Deneysel Desenler" oğitimi, araştırmacılara ve öğrencilere deneysel çalışmaların temel ikkelerini öğreten bir kaynaktır. Bo	30 Haziran 2021	
Statistics	eğitim, deneysel desenlerin ne olduğunu, nasıl oluşturulduğunu	20:30	
	Certificate : Yes	Webinars	
Project Writing Training	A REAL PROPERTY AND A REAL		

Figure 7. Search Result Screen

Figure No	Mark No	Description
6	1	Displays the total number of courses found in the search.
6	2	Shows the keyword used in Figure 6. You can change the keyword here and perform a new search.
6	3	Displays information about the courses found in the search.
6	4	If the keyword appears in multiple categories, you can filter by the desired category here.
6	5	If multiple courses appear in the search results, you can sort them by different criteria: "Sort by Name," "Sort by Number of Views," and "Sort by Date Added."





Figure 8. Course Detail Screen (1)

	scope ve Eso Degişken Bilairileri
About the Training Set	Operatörler ve Math Objesi
"Komple Modern Tekniklerle Javascript Uygulama Geliştirme" eğitim seti, JavaScript'in temelinden haslavarak derinlemesine bir inceleme sunar. Eğitim baslandır, düravi ve denevimli relistiriciler için	Veri Tipi Dönüşümleri
uygun bir içerik sunar ve herkesin JavaScript'i kavramasına yardımcı olur.	Obje Kavramı ve Kullanımı
Eğitim, JavaScript'in temel kavramlarına odaklanarak başlar. Değişkenler, veri tipleri, dizi ve döngüler gibi temel konulara odaklanır ve bu konuların derinlemesine anlaşılmasını sağlar. Ardından, modern	Template Literal
JavaScript geliştirme pratiği için gereken araçları ve teknikleri öğretir. Bu araçlar arasında VS Code gibi bir kod düzenleyici, Chrome Geliştirici Araçları ve hata ayıklama becerileri bulunur.	String ve String Metodları
Eğitim seti ayrıca JavaScript ile DOM (Belge Nesnesi Modeli) etkileşimi, olay dinleme ve manipülasyon, web denolama kullanım gibi önemli konulara da değinir. Asenkron programlama AIAX Fetch API ve	Diziler ve Dizi Metodları
HTTP istekleri gibi modern web geliştirme konularına da derinlemesine bakar.	Tarih Nesnesi ve Metodları
Bu eğitim seti, pratik uygulama projeleri ile öğrenme deneyimini pekiştirir. Öğrenciler, görev izleyici uygulaması, döviz çevirici, Github API kullanımı ve diğer projeler üzerinde çalışarak gerçek dünya	Koşullu İfadeler1-If Else
problemlerini çözme yeteneklerini geliştirirler. Son olarak eğitim Webnark Babeli's Nodel's ve diğer modern nelistirme aracları ile tanıştırarak	Koşullu İfadeler2-Switch Case
öğrencilere projelerini daha etkili bir şekilde yönetme yeteneği kazandırır.	Döngüler1-For, While, Do While
	Döngüler2-For In, For Of
	Fonksiyonlar
Training Outcomes "Komple Modern Tekniklerle Javascript Uygulama Geliştirme" eğitimini tamamladığınızda aşağıdaki	Dizi Yinelemesi (Array Iteration)
beceritere sahip olacaksınız:	Hata Yakalama-Try, Catch, Throw, Finally
Temel JavaScript Yetenekleri: Değişkenler, veri tipleri, koşullu ifadeler, döngüler ve fonksiyonlar gibi temel	Spread Operatörü

Figure 9. Course Detail Screen (2)

Clicking on a course provides access to its metadata, topic, and content overview. It also displays details about the course structure, benefits for learners, and additional course-specific information.





	Home page About us Categories Search Education	Subscribers Frequently Asked Questions Contact us	Become an Instructor
earch Education	20 Showing records	Sort by : Sort by Views	
Search Education			
Categories	"SOBIAD WERINAR SERISI -	10 SOBIAD WERINAR SERISI - 3	2
Engineering Sciences 24	Nitel Arastırma Türleri ve	Föitim Politikaları ve	roje Süreç Yönetimi (TÜBİTAK D01-1002 Destek Programları
Philology and Fine Arts 21	Disipliner Yönelimler	Araştırmalarında Bilimsel Kanıt	raștirmacilara Öneriler)
Webinars 20		ve Kamu Yarari	
Education and Science			
Social, Humanities and Administrative Sciences	Konuşmacılar	Konuşmacılar	Konuşmacılar
Health Sciences	Prof. Dr. Selahattin Turan	Prof. Dr. Mustafa Yunus Ervaman	rof. Dr. Sebahat Gözüm
Project Writing Training	irsa Uludağ Üniversitesi-Eğitim Fakültesi	Dünya Eğitim Araştırmaları	Prof. Dr. Hicran Bektas
Academic Software and Academic Publishing			eniz Universitesi-Hemprelik Fakültesi
Law 🛛	Webinars 2023	26 Ocak 2021	23 Kasım 2022
Architecture and Design	21:00	17:00	20:00
Statistics	Sobiad Akademi	vveonars	2 Webinars
	Nitel Araştırma Türleri ve Disipliner	🚔 Mustafa Yunus Eryaman	Sobiad Akademi
a construction of the second second second second second second second second second second second second second	"Nitel Arastema Tirderi un Dirieliner Vinelinier" «Xitini eitel	Eğitim Politikaları ve	Proje Sürec Yönetimi

Sobiad organizes monthly webinars featuring expert academic speakers to support academic education. You can access these webinars through Akademik TV either with or without institutional registration.

To find webinars, select the "Webinars" category from the search screen.





8

From this screen, you can access the list of institutions subscribed to Akademik TV.



	٩	nasayfa	Hakkımızda	Kategoriler	Eğitim Ara	Aboneler	Sıkça Sorulan Sorular	Bize
Sıkça Sorulan Soru	ar							
AkademikTV Ücretli bir	platformu mu?							
AkademikTV sadece kuru başvurabilirsiniz.	nsal abonelik kabul eden ü	cretli bir plat	formdur. Ücretsiz	deneme sürümü i	çin kurumunuzun	Kütüphane ve l	Dokümantasyon Daire Başkar	nlığına
Eğitim setlerini hangi c	hazlardan izleyebilirim?							
Videoları bilgisayarıma	indirebilir miyim?							
AkademikTV'de olmas	nı istediğim bir eğitim vo	ar, ne yapal	bilirim?					
AkademikTV'ye ücret k	arşılığı eğitim yükleyebil	ir miyim?						

Figure 12. Frequently Asked Questions

Here, you can quickly access frequently asked questions.

CONTACT US	
	Home page About us Categories Search Education Subscribers Frequently Asked Questions Contact us Become an Instructor
	+90 850 305 55 23 info[[at]]akademiktv.com Firat Teknokent ARGE 2 Çaydaçıra Mah. Haci Omer Bilginoğlu Cd. No.67/Z-4 Elazig
	Contact us
	Name surname *
	E-mail address *
	Subject *

Figure 13. Contact Us Screen

You can send your inquiries, suggestions, and feedback about Akademik TV through the "CONTACT US" section.



