



KONYA
TECHNICAL UNIVERSITY
**DISTANCE EDUCATION
APPLICATION AND RESEARCH CENTRE**
1970

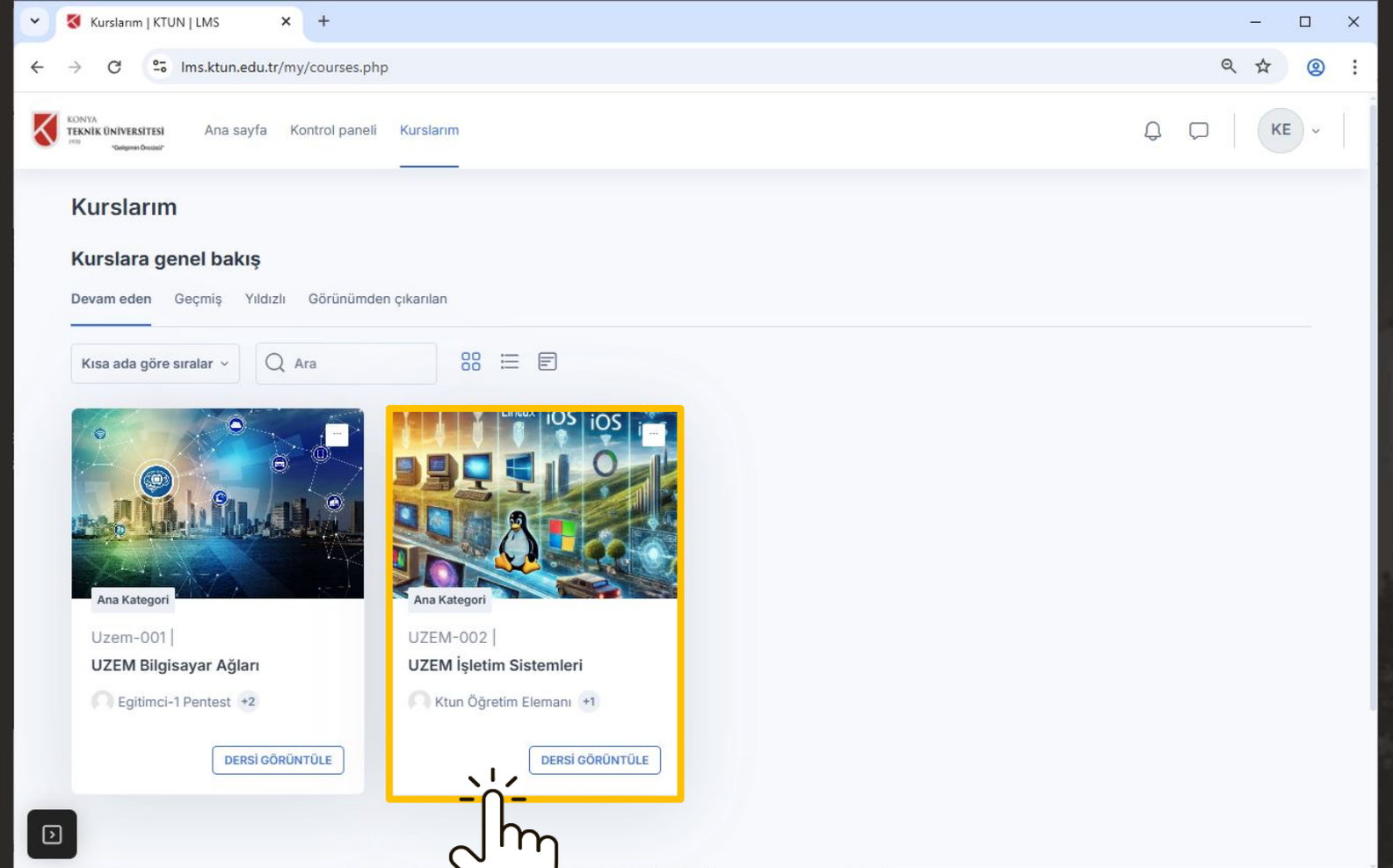
INSTRUCTOR

GUIDE TO USING THE HYBRID EDUCATION CAMERA

Hybrid Education Camera Usage

01

After logging into the Distance Learning System (LMS), select the course for which you want to upload an assignment.

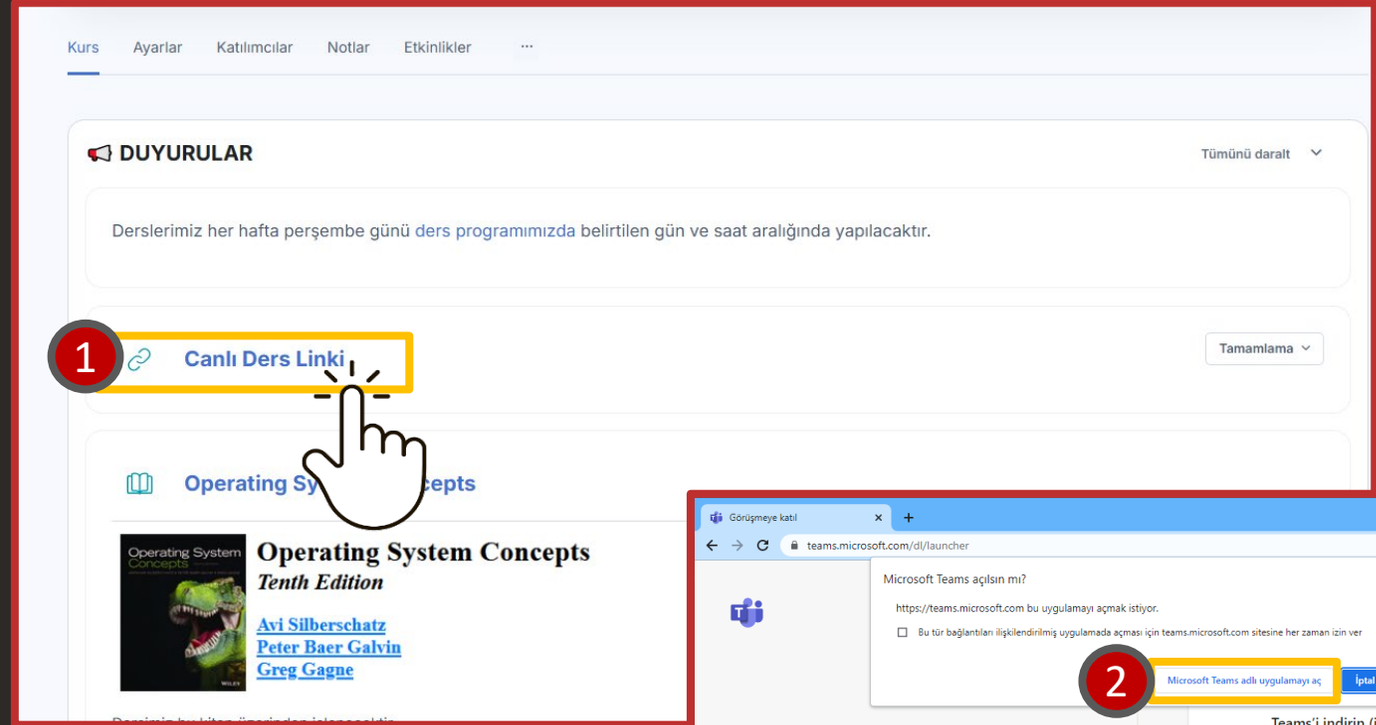


The screenshot shows a web browser window displaying the LMS interface. The browser address bar shows the URL lms.ktun.edu.tr/my/courses.php. The page title is "Kurslarım" (My Courses). The main heading is "Kurslara genel bakış" (General view of courses). Below this, there are tabs for "Devam eden" (In progress), "Geçmiş" (Past), "Yıldızlı" (Starred), and "Görünümünden çıkarılan" (Removed from view). A search bar and a "Kısa ada göre sıralar" (Sort by short cards) dropdown are visible. Two course cards are displayed: "UZEM-001 | UZEM Bilgisayar Ağları" and "UZEM-002 | UZEM İşletim Sistemleri". The second course card is highlighted with a yellow border, and a hand cursor is pointing at the "DERSİ GÖRÜNTÜLE" (View Course) button. The course details for "UZEM-002" include "Ktun Öğretim Elemanı" (Ktun Instructor) and a "+1" icon.

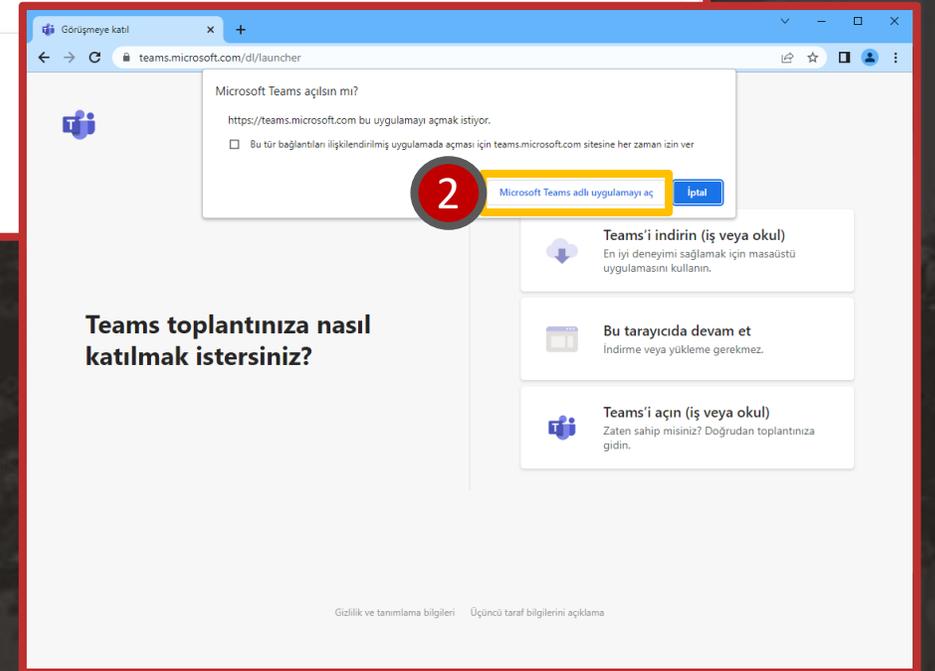
Hybrid Education Camera Usage

02

Start the class via Microsoft Teams by clicking the live lecture participation link that you have previously created.



The screenshot shows a course page with a navigation bar at the top containing 'Kurs', 'Ayarlar', 'Katılımcılar', 'Notlar', and 'Etkinlikler'. Below the navigation bar is a section titled 'DUYURULAR' (Announcements) with a 'Tümünü daralt' (Collapse all) button. A red circle with the number '1' highlights a link labeled 'Canlı Ders Linki' (Live Lecture Link). Below this is a section for 'Operating System Concepts' with a book cover and the title 'Operating System Concepts Tenth Edition' by Avi Silberschatz, Peter Baer Galvin, and Greg Gagne.



The screenshot shows the Microsoft Teams launcher page in a browser. A red circle with the number '2' highlights the button 'Microsoft Teams adlı uygulamayı aç' (Open Microsoft Teams app). The page displays a message: 'Microsoft Teams açılın mı?' (Do you want to open Microsoft Teams?) with a URL 'https://teams.microsoft.com/...' and a checkbox for 'Bu tür bağlantıları ilişkilendirilmiş uygulamada açması için teams.microsoft.com sitesine her zaman izin ver' (Always allow Teams to open links in this app). Below the message are three options: 'Teams'i indirin (iş veya okul)' (Download Teams (work or school)), 'Bu tarayıcıda devam et' (Continue in this browser), and 'Teams'i açın (iş veya okul)' (Open Teams (work or school)).

Hybrid Education Camera Usage

03

Before joining the meeting, plug the camera located in the hybrid education classroom into your computer's USB port.

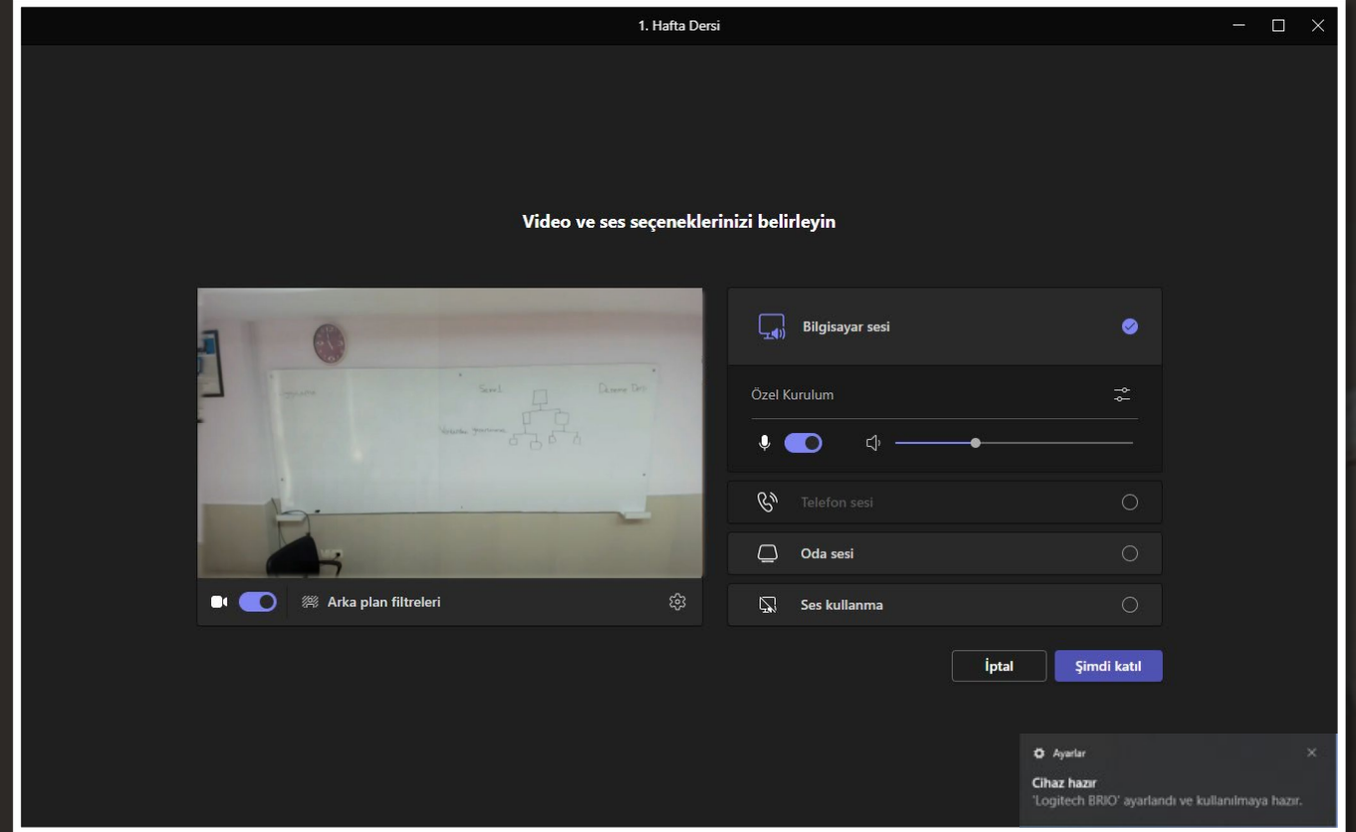


NOTE: For maximum performance, plug the camera into a USB 3.0 port

Hybrid Education Camera Usage

04

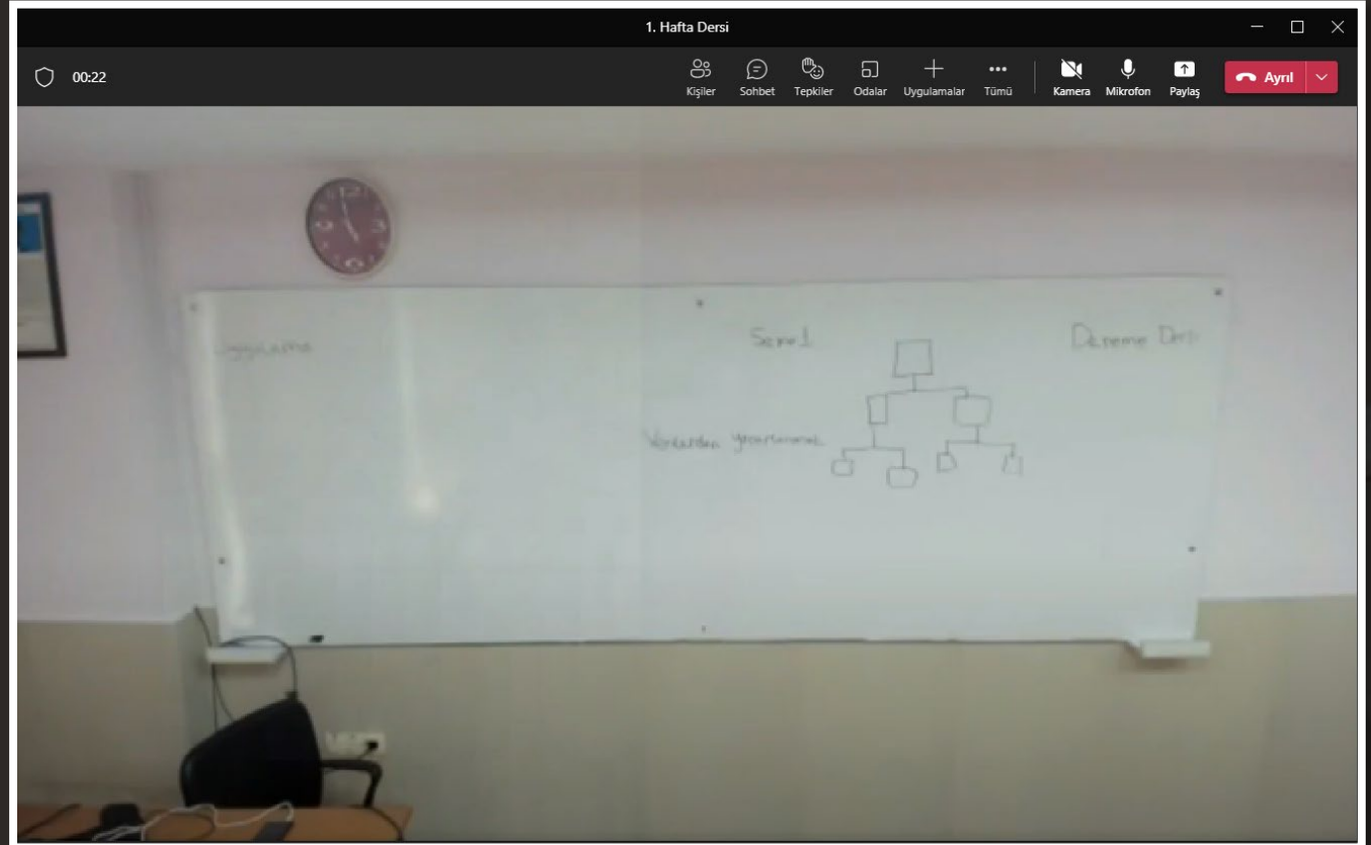
Turn on your camera.
If you can see the image of the classroom board through the camera, it means the camera has been successfully connected.



Hybrid Education Camera Usage

05

You can start the class via Microsoft Teams.

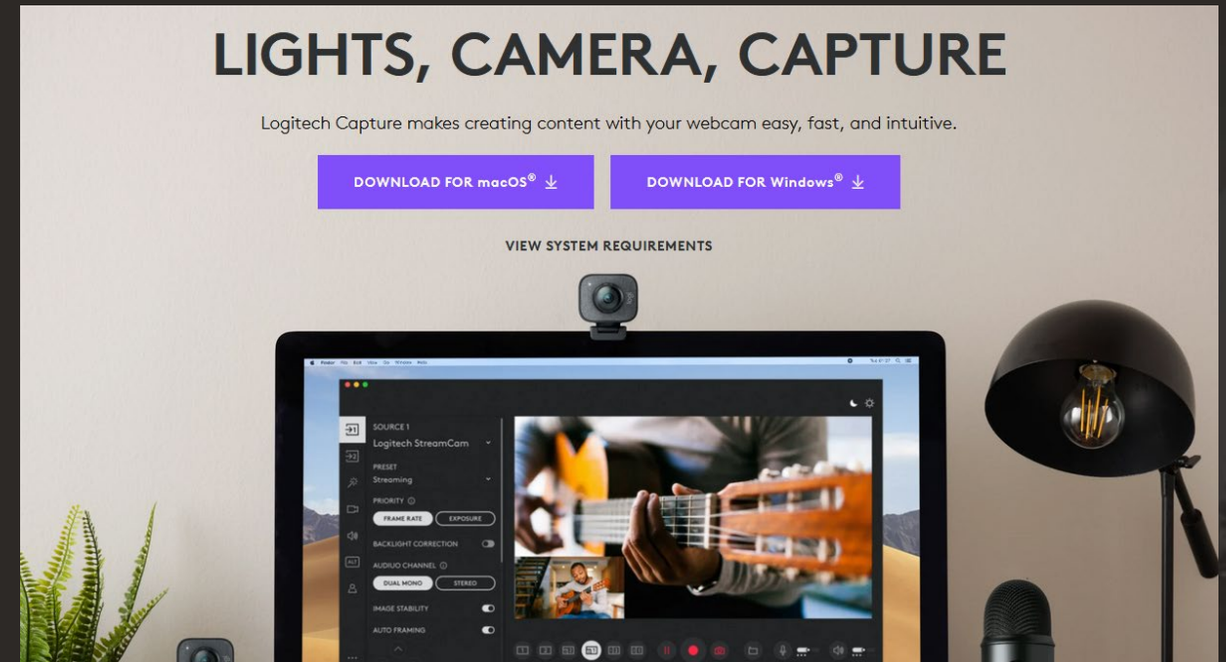


Downloading the Logitech Capture Application

01

To focus the camera on a specific area during the lecture, you need to download the Logitech Capture application. Click the link below:

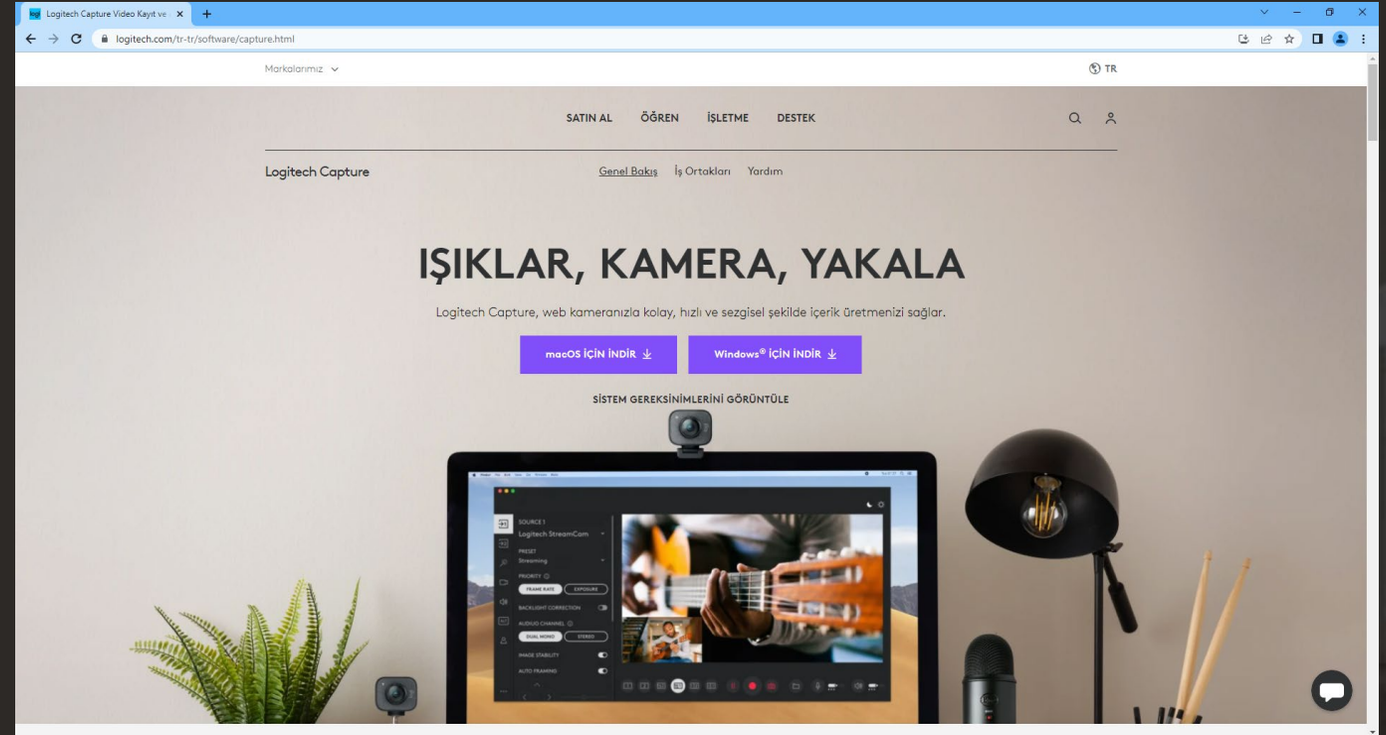
<https://www.logitech.com/en-us/software/capture.html>



Downloading the Logitech Capture Application

02

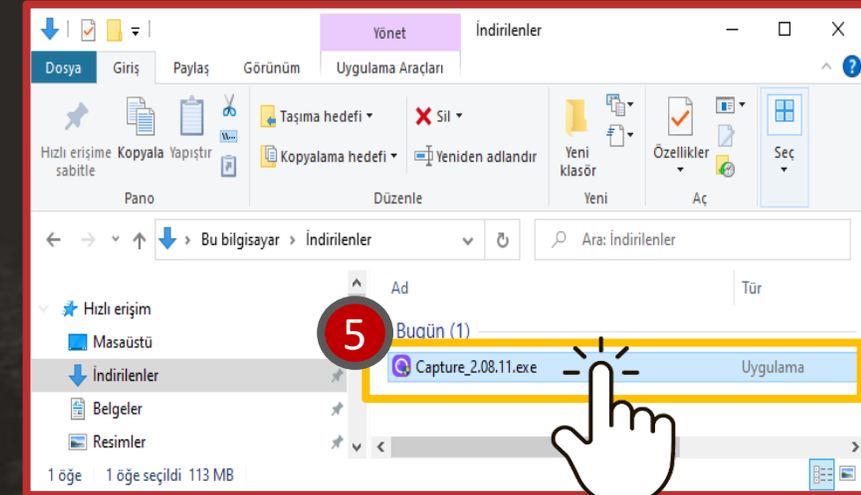
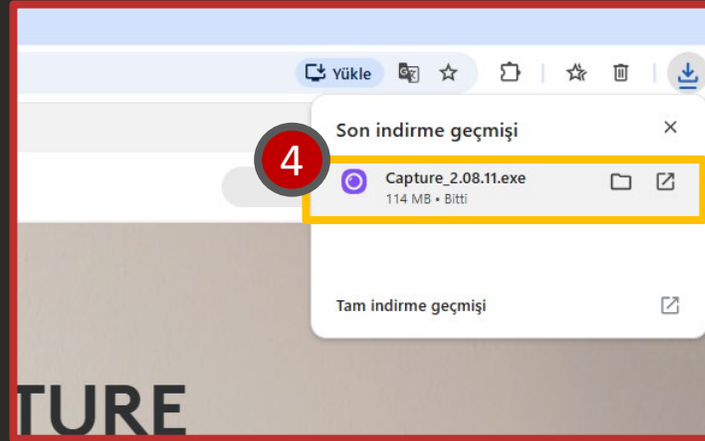
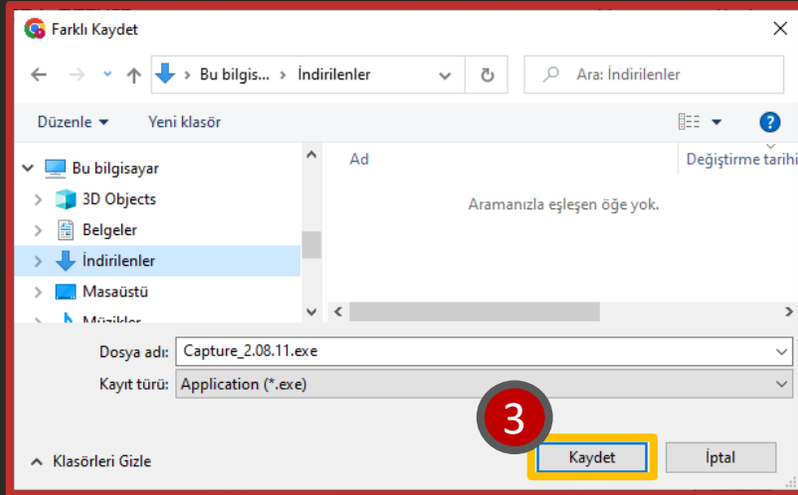
Download and install the software compatible with your operating system.



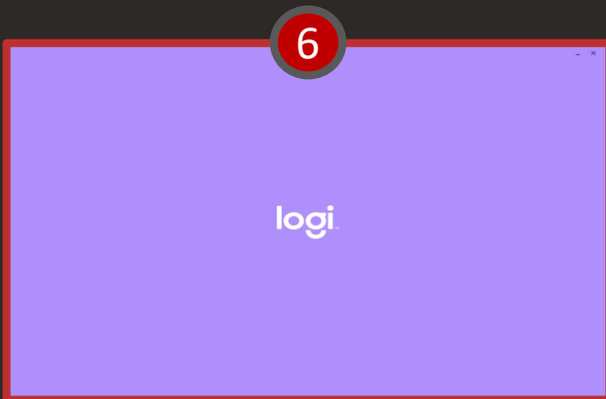
NOTE: To select the software compatible with your operating system, visit:

<https://support.logi.com/hc/tr/articles/360025141614>

Downloading the Logitech Capture Application

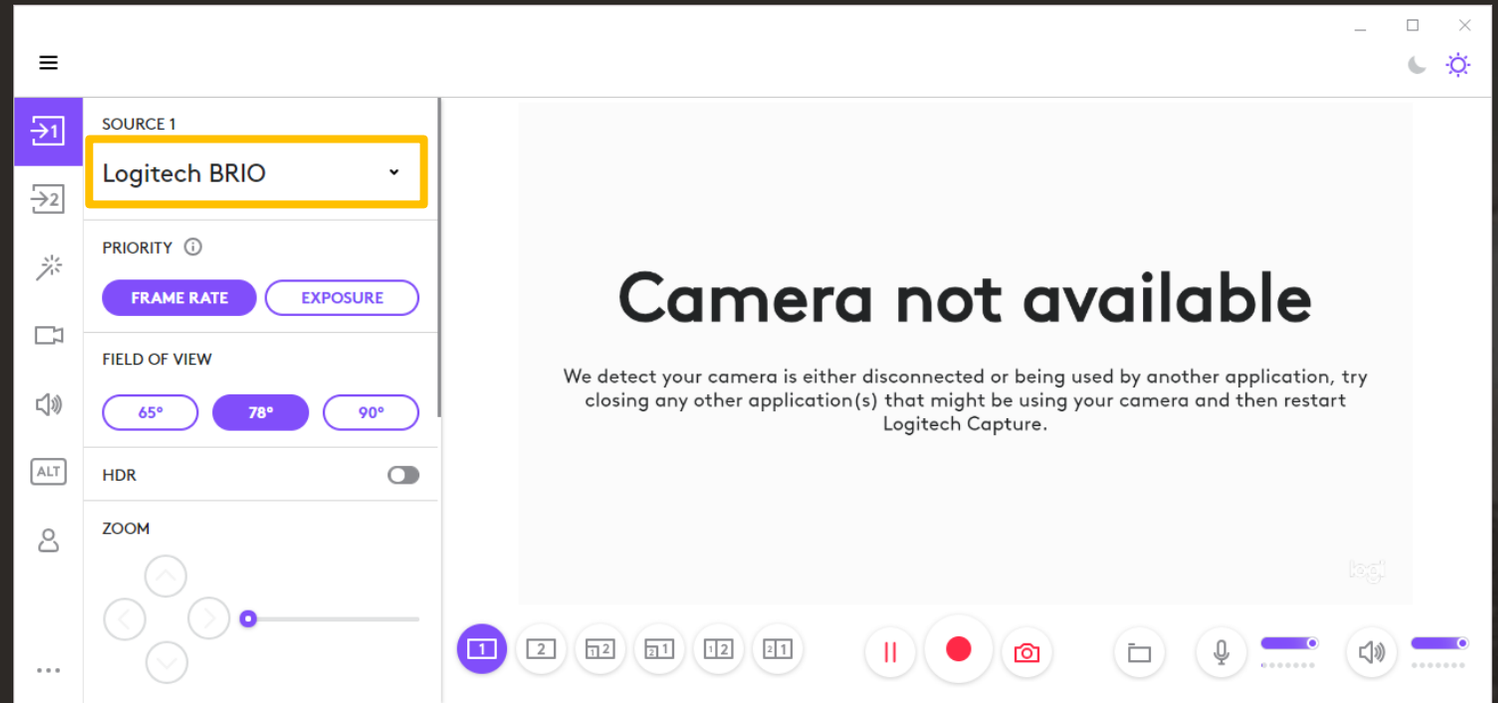


Downloading the Logitech Capture Application



Logitech Capture Uygulaması

Open the Logitech Capture application and select the camera.



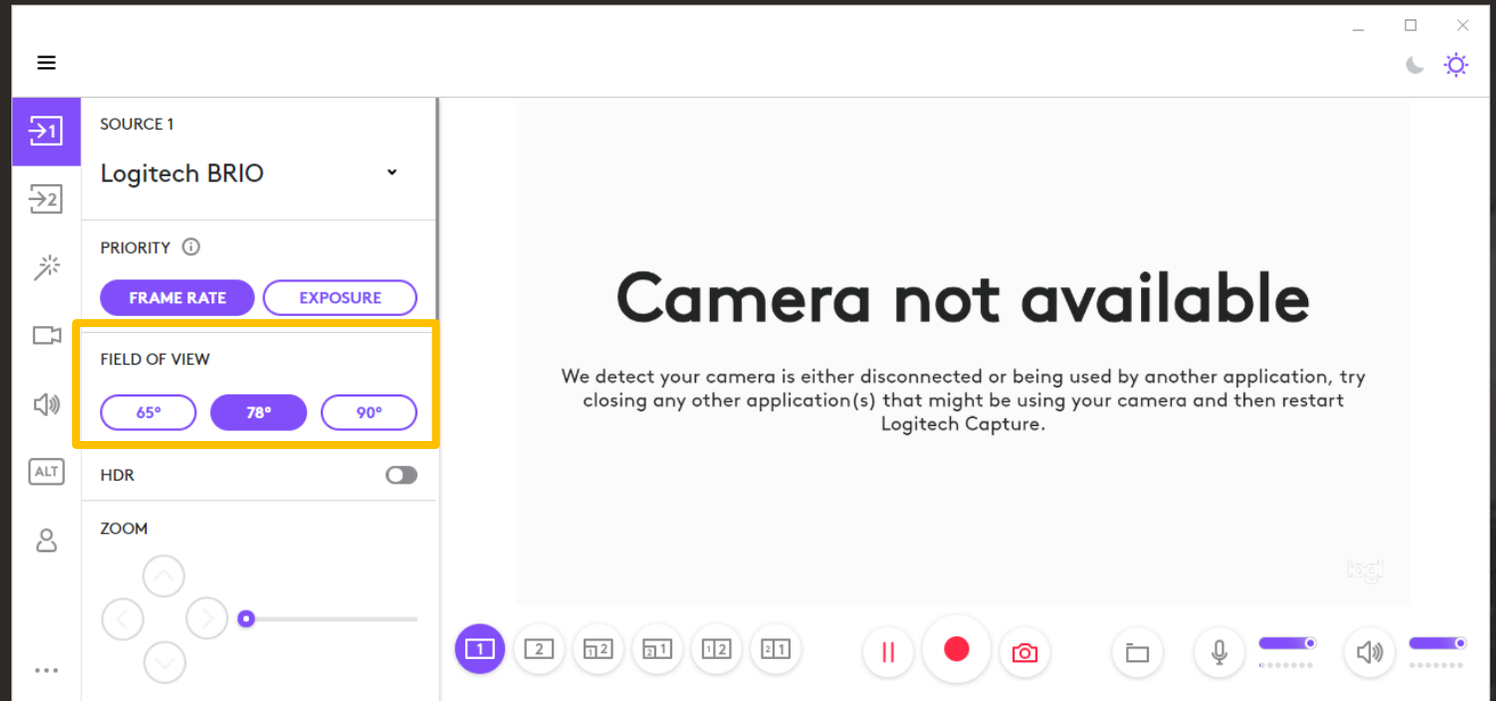
NOTE: Do not forget to **start the meeting in Microsoft Teams before** opening the application. Otherwise, the camera will not be available during the meeting.

Logitech Capture Application

FIELD OF VIEW

You can adjust the camera's viewing angle using this section.

90° represents the widest viewing angle, while 65° represents a narrower viewing angle.

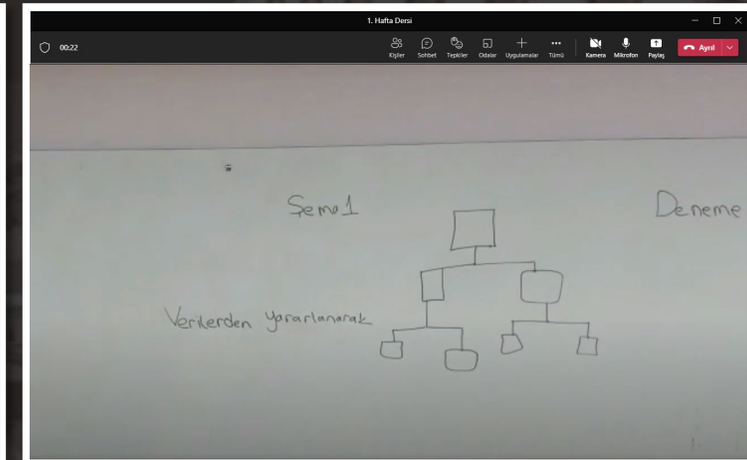
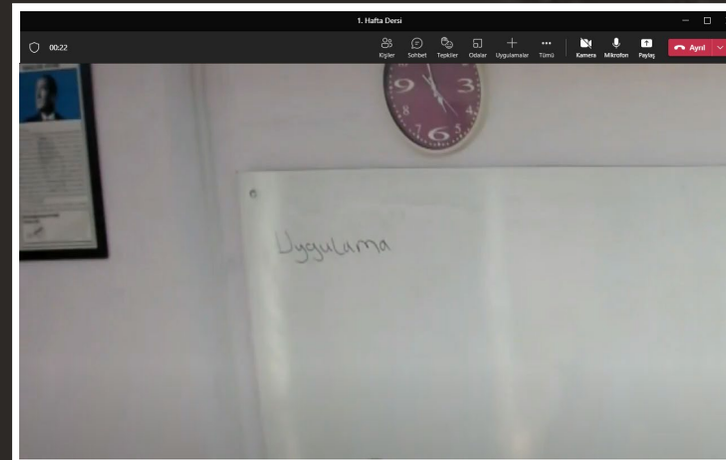
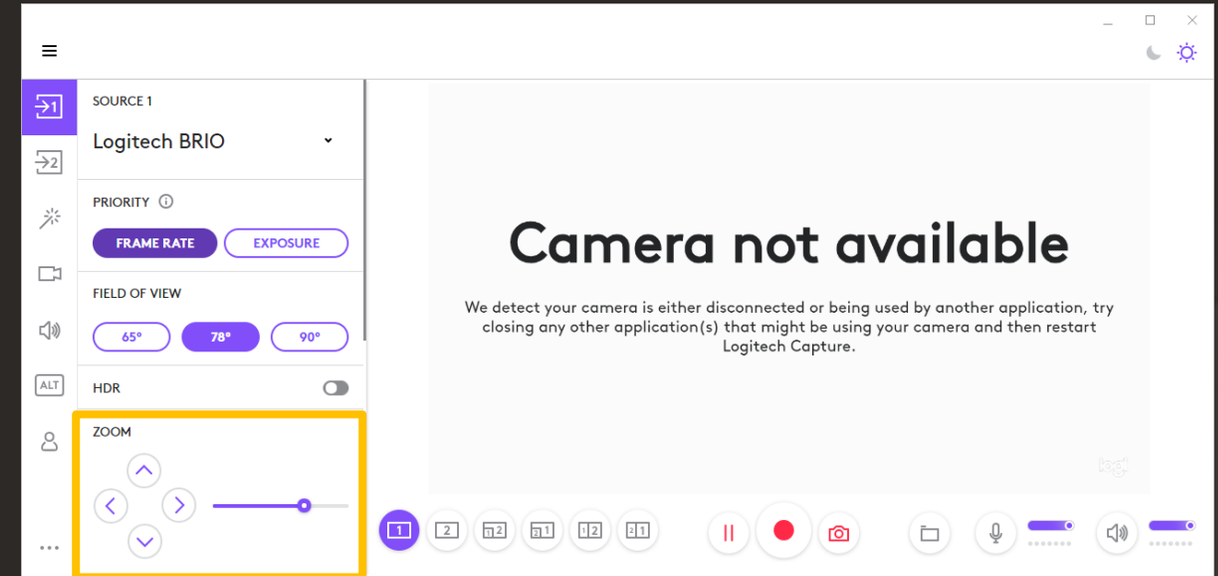


Logitech Capture Application

Zoom

You can zoom in on the desired point using this section.

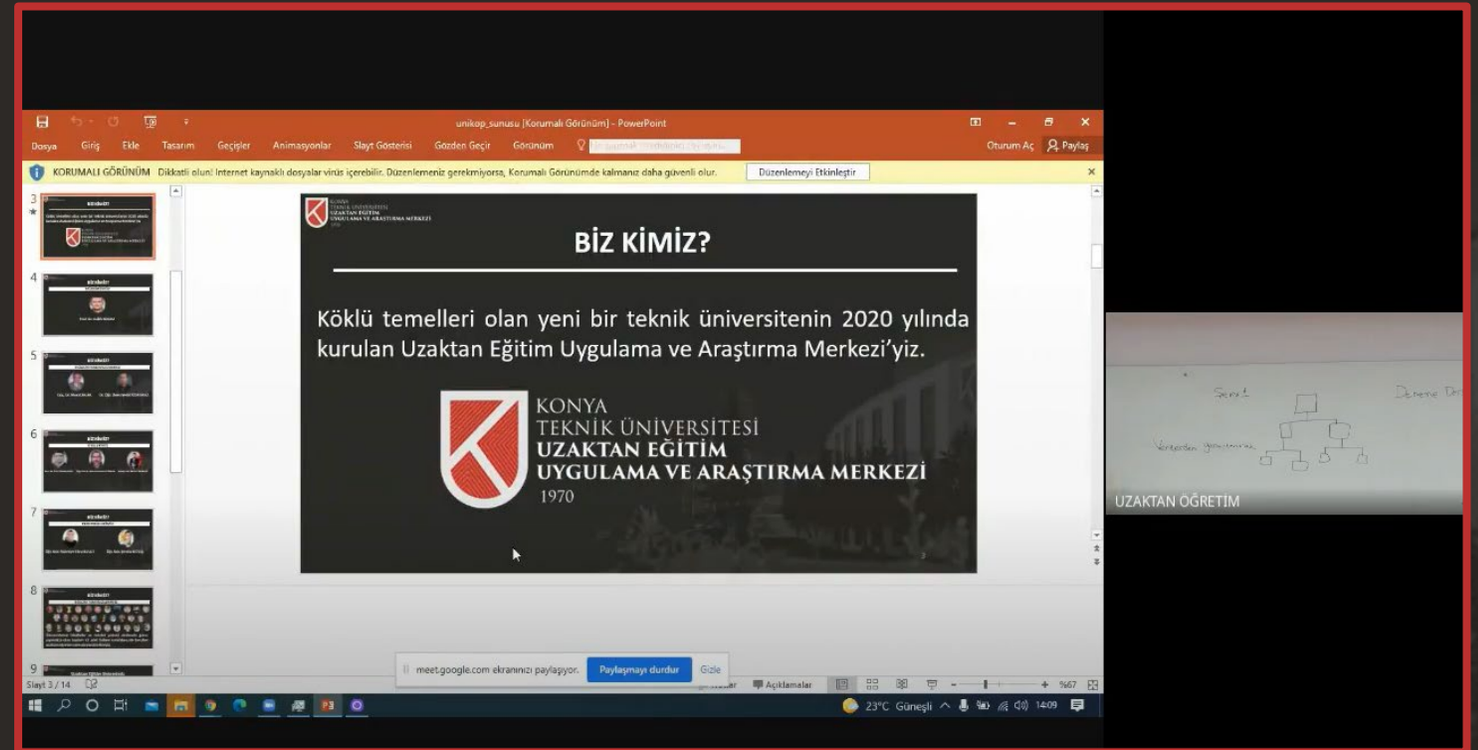
You can focus the camera on different points using the direction keys.



Logitech Capture Application

You can perform all the activities you previously did on Microsoft Teams in the same way.

- You can record the meeting.
- You can share your screen.



During screen sharing, students joining via Microsoft Teams will see both your screen and the point where the camera is focused.



KONYA
TECHNICAL UNIVERSITY
**DISTANCE EDUCATION
APPLICATION AND RESEARCH CENTRE**
1970



Rektörlük / Mimarlık ve Tasarım Fakültesi
Akademi Mah. Yeni İstanbul Cad. No:235/1, Selçuklu/KONYA



<https://www.ktun.edu.tr>



uzaktanogretim@ktun.edu.tr