



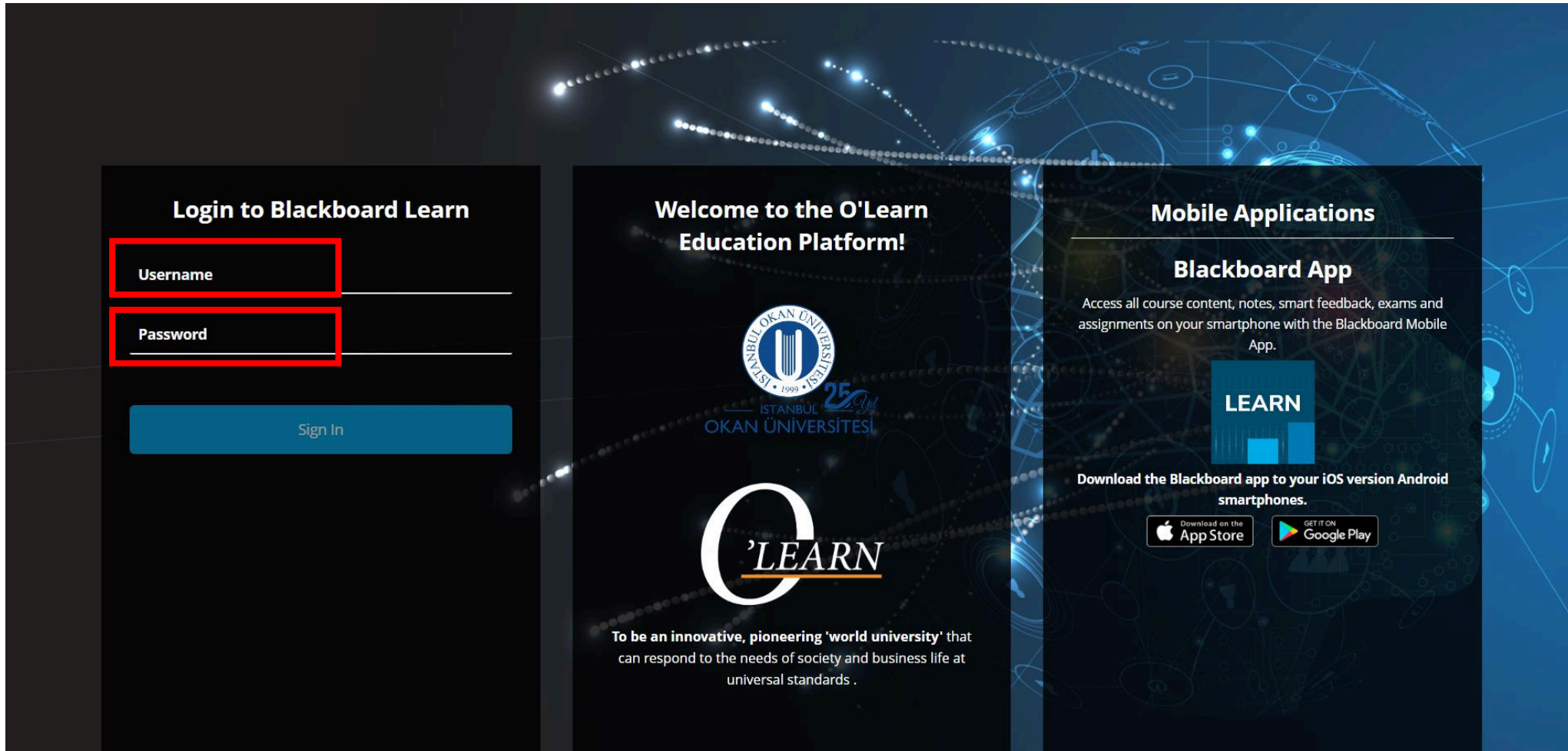
— ISTANBUL —
OKAN UNIVERSITY



LEARN
Learning Application and
Research Center

ISTANBUL OKAN UNIVERSITY AI USER GUIDE FOR INSTRUCTORS – ULTRA COURSE VIEW


How can I use the Analytics section in Ultra Course View?



Log in using the Chrome, Microsoft Edge browser.

Access the platform at <https://olearn.okan.edu.tr/>

Log in to the O'Learn platform with your OIS (Student Information System) username and password.



Institution Page

Activity Stream

Courses

Calendar

Messages

Grades

Assist

Tools

Admin

Sign Out

2022-2023 - Fall - Lisansüstü Eğitim Enstitüsü

2021-2022-SBE
LİSANSÜSTÜ EĞİTİM ENSTİTÜSÜ Original Course View
Private | [Multiple Instructors](#) | More info ▼

Others

collabtest1
Collab Test 1 Original Course View
Open | [Multiple Instructors](#) | More info ▼

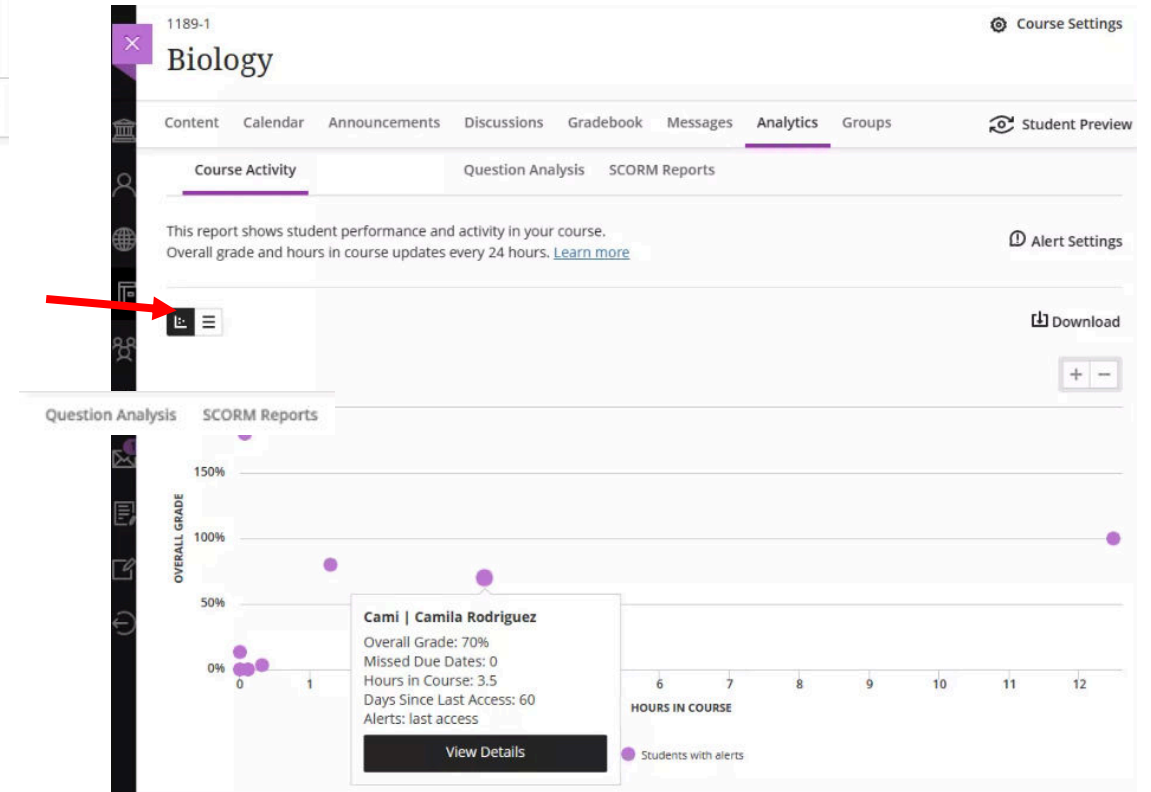
2023-2024-TEST
TEST COURSE Original Course View
Open | NISA KUCUK | More info ▼

2023-2024-1-ultra
ULTRA KURS
Open | [Multiple Instructors](#) | More info ▼

Log in to the course from the courses link.

The screenshot shows the Blackboard Ultra interface for a course titled "Biology" (ID 1189-1). The "Analytics" tab is selected in the top navigation bar. Below it, the "Course Activity" sub-tab is active. A table lists student performance data. A red arrow points to the "Missed Due Dates" column for the first student, Luke | Lucas White.

Student	Overall Grade	Missed Due Dates	Hours in Course	Days Since Last Access
Luke Lucas White L o o k u h s he/him ID 462484	100%	2	12.49	10
Malika Farsi ID 725482	13.33%	2	0.01	11



The Analytics section in Blackboard Ultra allows faculty to track course performance, student engagement, and progress.

The Course Activity area shows how actively students participate in the course and how this relates to their performance.

It lists each student's overall grade, time spent in the course, missed due dates, and days since last access.

Instructors can quickly see differences in engagement and achievement among students.

You can identify students who are struggling or inactive, send them messages, or set alerts. A flag icon appears next to students who receive a warning.

The data can be viewed as a table or a scatter plot for visual analysis.

×

2025-2026-1-15199-1

SWE103 - Introduction to Software Engineering (1)

⚙️ Course Settings [OPEN](#)

Ac

ContentCalendarAnnouncements1DiscussionsGradebookMessagesAnalyticsGroupsAchievements

Student Preview

Course Activity


Question Analysis

SCORM Reports

Course Reports

Question Analysis

Question analysis provides statistics on overall performance, assessment quality, and individual questions. This data helps you recognize questions that might be poor discriminators of student performance. Reports expire after 14 days.

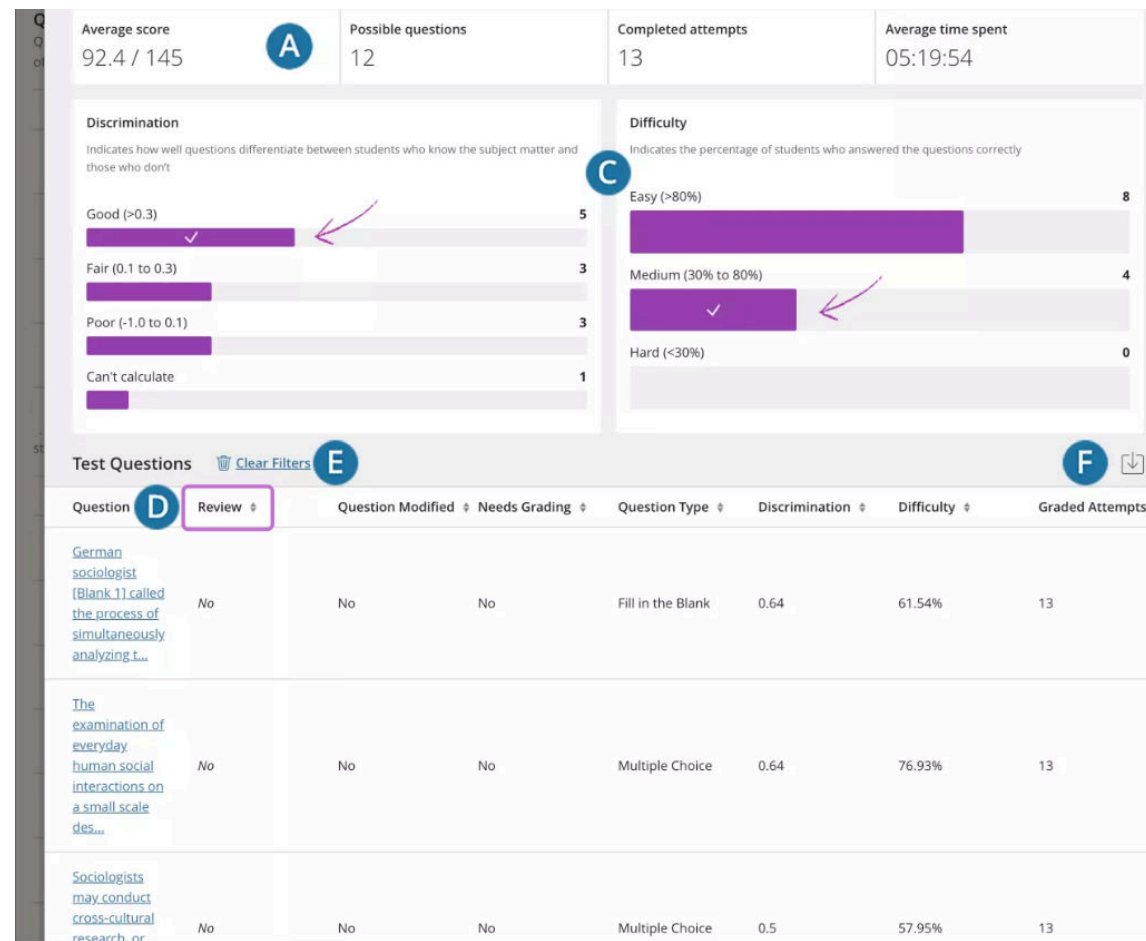
Assessment ⌵	Due Date ⌵	Status ⌵	
 Quiz1		Completed on 10/24/25, 9:14 AM	<div>Run Report</div>

No more items

The Question Analysis report allows you to evaluate the performance and difficulty level of each question in a quiz.

You can see which questions were easy or difficult for students.

You can also check the reliability and accuracy of the assessment.



- Percentage of correct answers per question
- Average score and standard deviation
- Question difficulty level
- Distribution of incorrect answers
- Performance details per student
- The report can be downloaded as a **CSV** or **PDF** file.

The screenshot shows the Blackboard interface for a course titled 'Introduction to Humanities'. The top navigation bar includes 'humanitiesintro', 'Course Settings' with an 'OPEN' button, and a sidebar with icons for user, globe, calendar, and documents. The main navigation menu has tabs for 'Content', 'Calendar', 'Announcements', 'Discussions', 'Gradebook', 'Analytics' (selected), 'Groups', and 'Achievements'. A 'Student Preview' icon is also present. Under the 'Analytics' tab, there are sub-tabs for 'Course Activity', 'Question Analysis', 'SCORM Reports', and 'Course Reports' (selected). Below these, a text box explains: 'Run course reports to view information about course usage and activity. You can view summaries of most frequently used course areas, and course access patterns for specific students.' A 'Report Name' dropdown menu is visible. Two report options are listed: 'Course Goal Coverage Report' and 'Course Goal Performance Report', each with a description and a 'Create Report' button.

humanitiesintro

Course Settings OPEN

Introduction to Humanities

Content Calendar Announcements Discussions Gradebook **Analytics** Groups Achievements Student Preview

Course Activity Question Analysis SCORM Reports **Course Reports**

Run course reports to view information about course usage and activity.
You can view summaries of most frequently used course areas, and course access patterns for specific students.

Report Name ↑

Course Goal Coverage Report
This report shows goals coverage for a single course, including both covered and gap values for all associated curricular areas, and a breakdown of course items that have been aligned to goals. [Create Report](#)

Course Goal Performance Report
This report shows how a Blackboard course meets selected goals including overall averages and detailed breakdowns for individual students and goals. [Create Report](#)

Course Reports show how well your course aligns with learning goals and how students perform based on these goals.

Go to the Analytics section in your course menu, and select Course Reports.

Course Goal Coverage: Shows which course content is aligned with specific learning goals.

Course Goal Performance: Displays student performance in relation to those goals.

Only goal-aligned content is included in the reports. Reports can be downloaded as PDF or CSV files.