

# Administrator Access and Instructions for Course Evaluations in Watermark



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This is the guideline for Deans/Chairs access and instructions for course evaluations in Watermark.

Logging In: Access the system through the Single Sign On (SSO)

Deans/Chairs can login to Watermark Course Evaluations & Surveys with their SSO username and password at

<https://login.watermarkinsights.com/connect/universityofcentralmissouri>



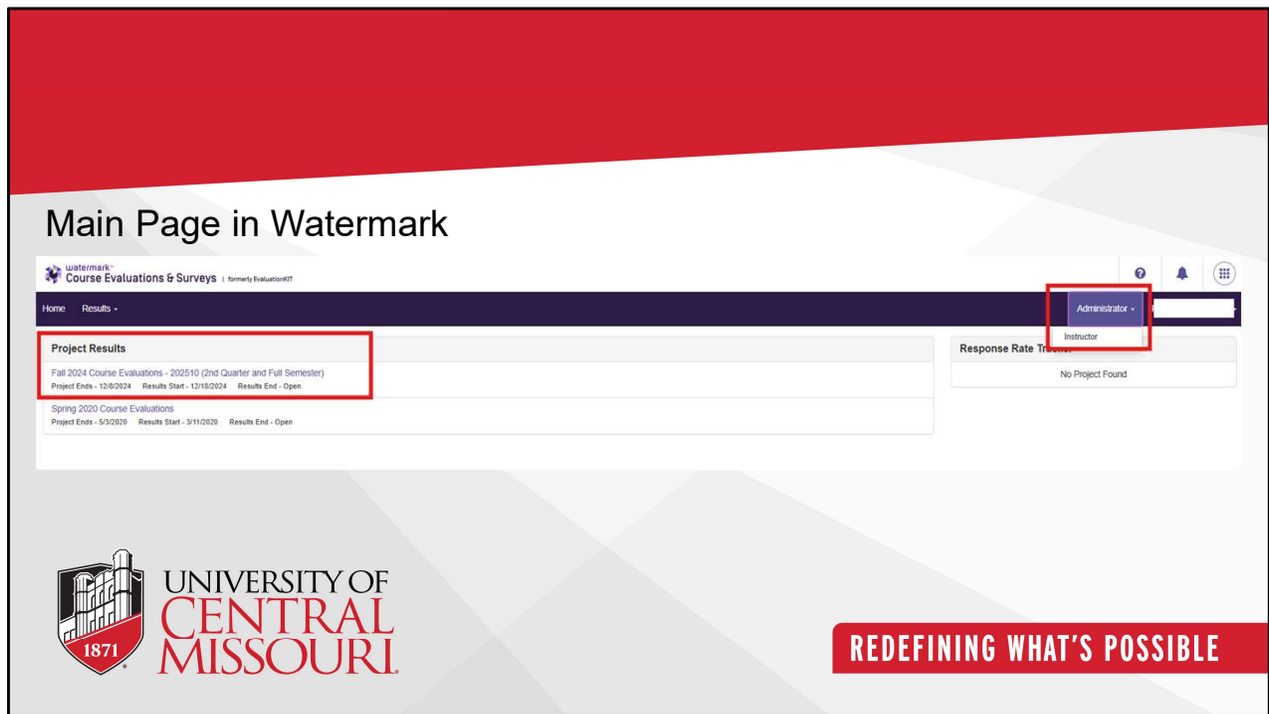
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Deans/Chairs can login to Watermark Course Evaluations & Surveys with their SSO username and password at

<https://login.watermarkinsights.com/connect/universityofcentralmissouri>



This screenshot appears after clicking the link, prompting you to log in with your SSO username and password.



This is the main page of the Watermark Course Evaluations & Surveys page where you can manage your course evaluations activities. You can toggle between an administrator and an instructor role.

As an administrator, you can view course evaluations of faculty members to assess their courses.

As an instructor, you can view course evaluations for the courses you taught.

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Course Evaluations & Surveys | Formerly EvaluationKIT

Home Results - Administrator -

Results Project Results Project Hierarchy Level Results

### Project Hierarchy Level Results

Fall 2024 Course Evaluations - 202510 (2nd Quarter and Full Semester)

By Hierarchy Level Course Section **By Instructor** By TA

**View Results**

Hierarchy Level

Detailed Report Detailed Report + Comments Short Report Short Report + Comments Raw Data

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This page displays the project hierarchy level results for each term. Please click on by instructor tab to view the results by instructor.

Watermark Course Evaluations & Surveys | Formerly EvaluationKIT

Home Results - Administrator -

Results Project Results Project Course Instructor Results

### Project Course Instructor Results

Fall 2024 Course Evaluations - 202510 (2nd Quarter and Full Semester)

By Hierarchy Level Course Section **By Instructor** By TA

Q Instructor

Instructor Name  Hierarchy Level

Show Columns  
 Course Code  Title  Unique ID  Hierarchy Level

<input type="checkbox"/> Name	Course Code	Title	Unique ID	Hierarchy Level	<input type="button" value="View"/>
<input type="checkbox"/> Wang, Lianwen	202510ACST130010708	Basic Statistics	20251010708	Actuarial Science & Statistics	<input type="button" value="View"/>
<input type="checkbox"/> Wang, Lianwen	202510ACST130010779	Basic Statistics	20251010779	Actuarial Science & Statistics	<input type="button" value="View"/>
<input type="checkbox"/> Mohammed, Nawaf	202510ACST533111771	Multivariate Statistical Analysis	20251011771	Actuarial Science & Statistics	<input type="button" value="View"/>
<input type="checkbox"/> Mohammed, Nawaf	202510ACST433512253	Multivariate Statistical Analysis	20251012253	Actuarial Science & Statistics	<input type="button" value="View"/>
<input type="checkbox"/> Mohammed, Nawaf	202510ACST531511770	Mathematical Statistics	20251011770	Actuarial Science & Statistics	<input type="button" value="View"/>
<input type="checkbox"/> Mohammed, Nawaf	202510ACST431511174	Mathematical Statistics	20251011174	Actuarial Science & Statistics	<input type="button" value="View"/>

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This page contains the course evaluations results by different instructors. The detailed report can be viewed by clicking the dropdown arrow.

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Course Evaluations & Surveys | formerly EvaluationKIT

Home Results - Administrator

Results Project Results Project Course Instructor Results

### Project Course Instructor Results

Fall 2024 Course Evaluations - 202510 (2nd Quarter and Full Semester)

By Hierarchy Level Course Section By Instructor By TA

**Q Instructor**

Instructor Name:  Hierarchy Level:

Show Columns:  Course Code  Title  Unique ID  Hierarchy Level

Name	Course Code	Title	Unique ID
<input type="checkbox"/> Wang, Lianwen	202510ACST130010706	Basic Statistics	20251010706
<input type="checkbox"/> Wang, Lianwen	202510ACST130010779	Basic Statistics	20251010779
<input type="checkbox"/> Mohammed, Nawaf	202510ACST533111771	Multivariate Statistical Analysis	20251011771
<input type="checkbox"/> Mohammed, Nawaf	202510ACST433512253	Multivariate Statistical Analysis	20251012253
<input type="checkbox"/> Mohammed, Nawaf	202510ACST531511770	Mathematical Statistics	20251011770
<input type="checkbox"/> Mohammed, Nawaf	202510ACST431511174	Mathematical Statistics	20251011174
<input type="checkbox"/> Mohammed, Nawaf	202510ACST1300R11772	Basic Statistics with Review	20251011772

**Hierarchy Level** View

- Actuarial Science & Statistics
- Actuarial Science  Detailed Report
- Actuarial Science  Detailed Report + Comments
- Actuarial Science  Short Report
- Actuarial Science  Short Report + Comments
- Actuarial Science  Response Report
- Actuarial Science  Raw Data
- Actuarial Science  Feedback
- Actuarial Science & Statistics

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Please click on the detailed report link to view the full course evaluation details.

University of Central Missouri  
Spring 2020 Course Evaluations



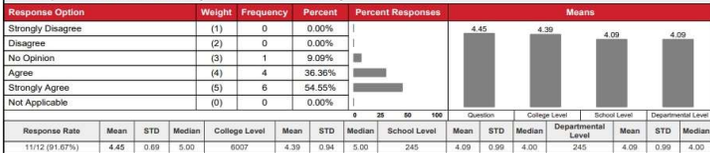
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Course:

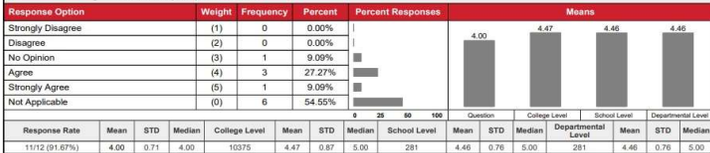
Instructor:

Response Rate:

1 - The expectations of the class were clearly communicated in the course syllabus.



2 - met class regularly and on time.



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The detailed report includes the course name, instructor's name, and response rate, presented in both tabular and graphical formats. As you scroll down, the response rates for individual survey questions can be found.

1 / 4 | 100% + | [Icons]

Download and Print

**University of Central Missouri**  
Spring 2020 Course Evaluations

**Course:** \_\_\_\_\_  
**Instructor:** \_\_\_\_\_  
**Response Rate:** \_\_\_\_\_

**1- The expectations of the class were clearly communicated in the course syllabus.**

Response Option	Weight	Frequency	Percent	Percent Responses	Means
Strongly Disagree	(1)	0	0.00%		4.45
Disagree	(2)	0	0.00%		4.38
No Opinion	(3)	1	9.09%	█	4.09
Agree	(4)	4	36.36%	███	4.00
Strongly Agree	(5)	6	54.55%	█████	
Not Applicable	(0)	0	0.00%		

Response Rate	Mean	STD	Median	College Level	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
11/12 (91.67%)	4.45	0.69	5.00	6007	4.38	0.94	5.00	245	4.09	0.90	4.00	255	4.09	0.90	4.00

**2- ...et class regularly and on time. -**

Response Option	Weight	Frequency	Percent	Percent Responses	Means
Strongly Disagree	(1)	0	0.00%		4.00
Disagree	(2)	0	0.00%		4.47
No Opinion	(3)	1	9.09%	█	4.46
Agree	(4)	3	27.27%	███	4.46
Strongly Agree	(5)	1	9.09%	█	
Not Applicable	(0)	6	54.55%	█████	

Response Rate	Mean	STD	Median	College Level	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
11/12 (91.67%)	4.00	0.71	4.00	10375	4.47	0.87	5.00	281	4.46	0.70	5.00	281	4.46	0.70	5.00



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This detailed report can be downloaded or printed.

Contact for Course Evaluations Access & Questions

University Analytics & Institutional Research, [uair@ucmo.edu](mailto:uair@ucmo.edu)



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Thank you!