

HOW TO VIEW PREVIOUS COURSE EVALUATIONS

RSPH Students

Accessing Evaluations in Canvas

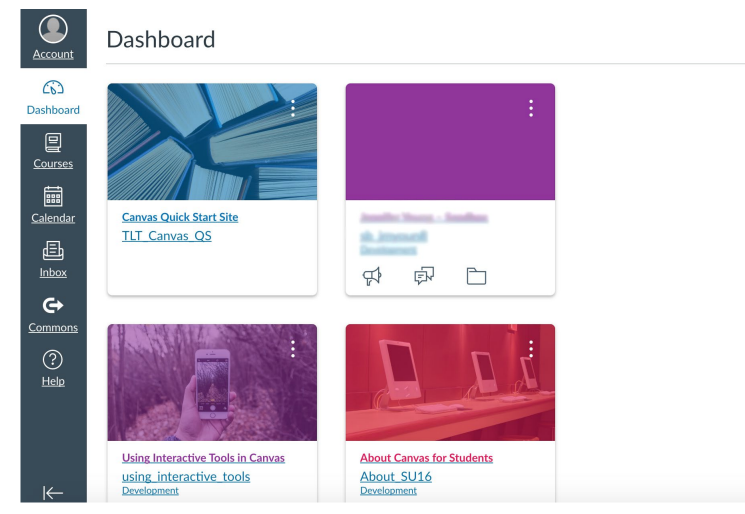
Course evaluations with 66% or higher response rate may be viewed by current students.

To view course evaluations prior to Fall 2020 <u>click here</u>.

For full-term classes (Fall 2020 and later semesters) evaluation results are available in Canvas.

Accessing Evaluations in Canvas

Login to Canvas with your Emory NetID and Password

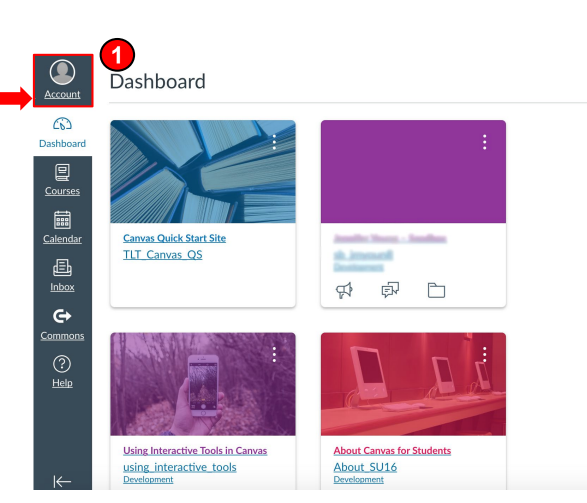


Ś

Accessing Evaluations in Canvas

After logging into Canvas make the following selections:

- 1. Select Account
- 2. Select Profile
- 3. Select Course Evaluations



Accessing Evaluations from Canvas

After logging into Canvas make the following selections:

- 1. Select Account
- 2. Select Profile
- 3. Select Course Evaluations

EMORY		
Account		
ŝ	Logout	
Dashboard		
	Notifications	
Courses	Profile 2	
	Files	
Calendar	Settings	
Inbox	ePortfolios	
	Shared Content	
History	Box	
⊖	My Badges	
Commons	NameCoach	

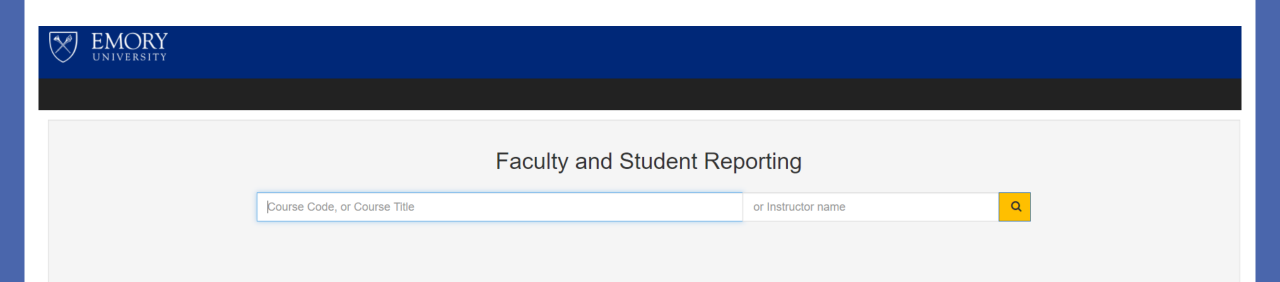
Accessing Evaluations from Canvas

After logging into Canvas make the following selections:

- 1. Select Account
- 2. Select Profile
- Select Course Evaluations (allow a few seconds for this option to appear)

EMORY	
	Notifications
Account	Profile
ری) Dashboard	Files
e	Settings
Courses	ePortfolios
	Shared Content
Calendar	Box
	My Badges
	Course Evaluations 3
History	NameCoach
C+	QR for Mobile Login
<u>Commons</u>	Global
	Announcements

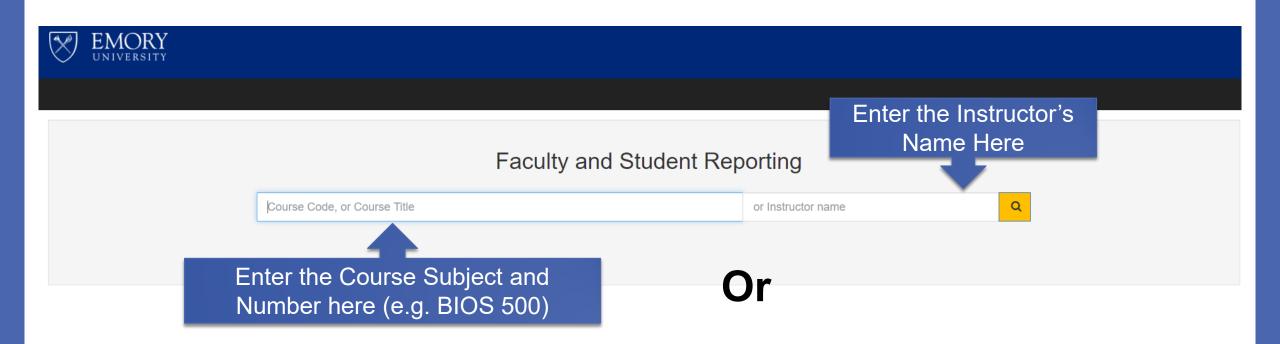
Search Tool



You should now see the search tool

From this screen you will be able to search for evaluations results by course or instructor

Search Tool



Faculty and Student Reporting

Course		Course : "BIOS 500"	
BIOS 500			
Instructor		FA20_BIOS_500_2 BIOS-500-2: Statistical Methods I - Fall 2020	
		Binongo, Jose N	
Term		5209 - Fall 2020 Biostatistics	
Show All	~	✓ Questions	
Year			
Show All	~	FA20_BIOS_500_4	
Area		BIOS-500-4: Statistical Methods I - Fall 2020	A list of results will
Show All	~	Moore, Renee	
Question		5209 - Fall 2020 Biostatistics	appear based off your search parameters
Show All	~	✓ Questions	search parameters
Show Air			
Q Search +	Start Over	FA20_ BIOS_500_ 1 BIOS-500- 1: Statistical Methods I - Fall 2020	
		Weiss, Paul	
		5209 - Fall 2020 Biostatistics	
		✓ Questions	

Faculty and Student Reporting

Course	Course : "BIOS 500"
BIOS 500	FA20_BIOS_500_2
Instructor	BIOS-500-2: Statistical Methods I - Fall 2020
Term	You can edit your
Show All	search at any point to
Year	
Show All Y	broaden or narrow
Area	your results
Show All 🗸	⁵² your results
Question	Bi
Show All 🗸	
Q Search Start Over	FA20 Jule 1 Bl Jule 1: Statistical Methods I - Fall 2020
	Weiss, Paul
	5209 - Fall 2020 Biostatistics
	✓ Questions

Questions

Clicking on the Questions arrow will expand the list of questions used in the evaluation

The mean and standard deviation will also appear for each question

The overall pace at which topics were covered was:	
The classroom environment was respectful and inclusive of students' diverse background and ideas.	
About The Course : I learned a great deal in this course.	Mean :
About The Course : The course challenged and stimulated my thinking.	Mean :
About The Course : As a whole, the course was well organized.	Mean :
About The Course : The exams (or graded assignments) were a fair evaluation of my mastery of course learning objectives.	Mean :
About The Course : Assignments (exams, papers, projects, homework) were helpful in meeting course objectives.	
About [InstructorName] : Overall, the instructor was excellent.	Mean :
About [InstructorName] : The instructor clearly communicated objectives and course requirements.	Mean :
About [InstructorName] : The instructor clearly presented explanations of important concepts.	Mean :
About [InstructorName] : The instructor was respectful of students.	Mean :
About [InstructorName] : The instructor was accessible outside class.	Mean : -

🛓 Download PDF

To view the entire evaluation at once, click the Download PDF button to view the evaluation results.



QUESTIONS?

Please send all questions to rsphenrollmentservices@emory.edu