



Bluenotes **GLOBAL** 2021  
VIRTUAL EXPERIENCE

# What's new with Blue Dashboard

## **Blue Dashboard 3.0**

Presented by Long Hua



# Agenda



What is the Blue Dashboard?



What's new on Blue Dashboard?



# What is Blue Dashboard

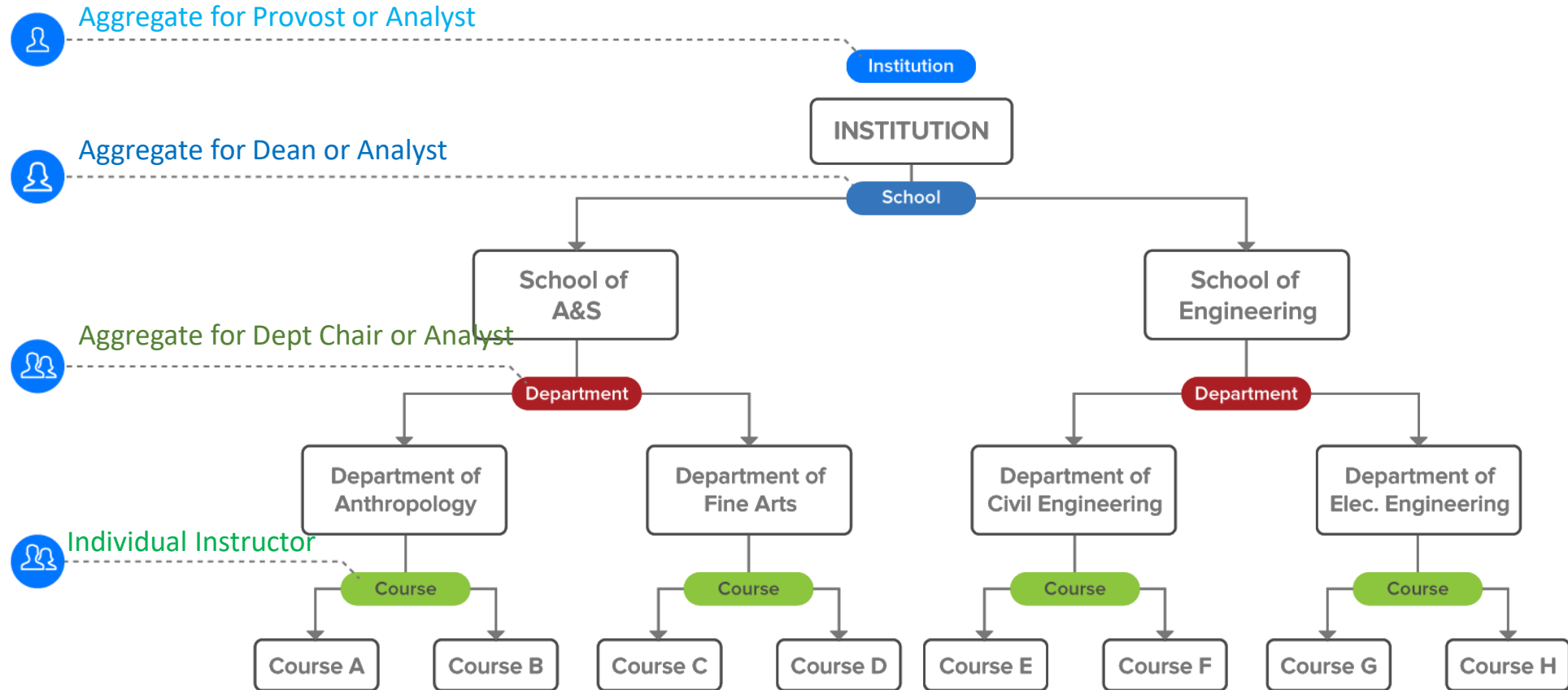
- It is specially conceived to **unveil insights** for **stakeholders at every level** of an institution.
- **Flexible data management** to distribute the right content for the right audience

## Blue Dashboard has 2 Modules

- **Individual Dashboard** - The individual dashboard is the self viewed dashboard for instructors.
- **Aggregate Dashboard** - The space to analyze results at the organizational level or per unit level. (Dept chair, Dean, Provost, or Data analyst)



# Dashboard understands INSTITUTIONAL HIERARCHY






# What's new in Blue Dashboard

## Agile Insight Discovery


- User interface designed for mainstream users





# Overview of the user interface


Welcome W Morgan  
Blue

English ▼Sign Out

Home


Response Rate


Dashboards

Form


## Blue Dashboard

### Your dashboards

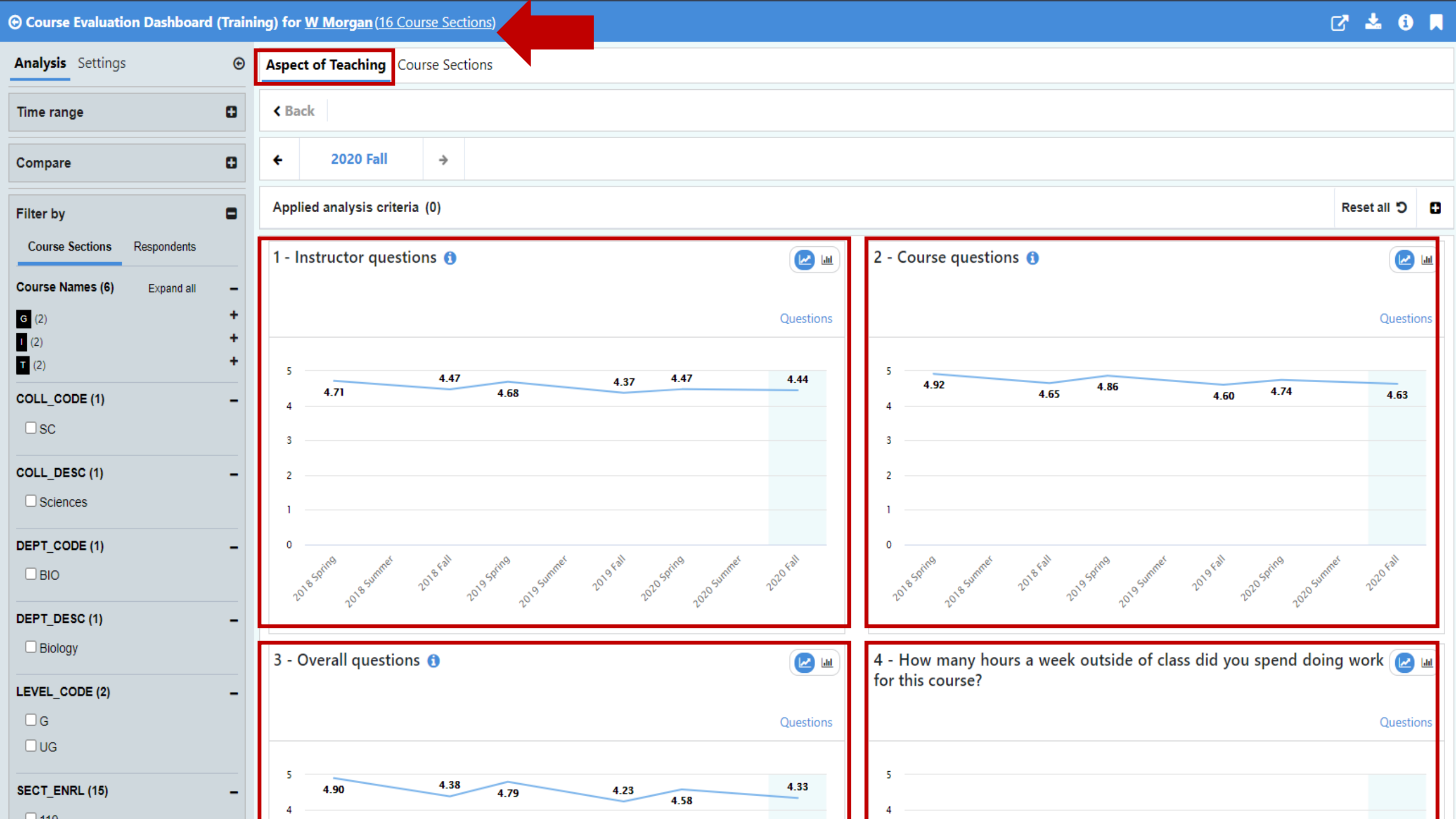
 Course Evaluation Dashboard

 Course Evaluation Dashboard

Aggregate dashboard

 Course Evaluation Dashboard

Individual dashboard





# Overview of the user interface

Home

Response Rate

**Dashboards**

Form

Welcome W Morgan  
Blue

English ▼ Sign Out

## Blue Dashboard

### Your dashboards

☰

Course Evaluation Dashboard

Course Evaluation Dashboard

Aggregate dashboard

Course Evaluation Dashboard

Individual dashboard



Analysis Settings

Time range

Compare

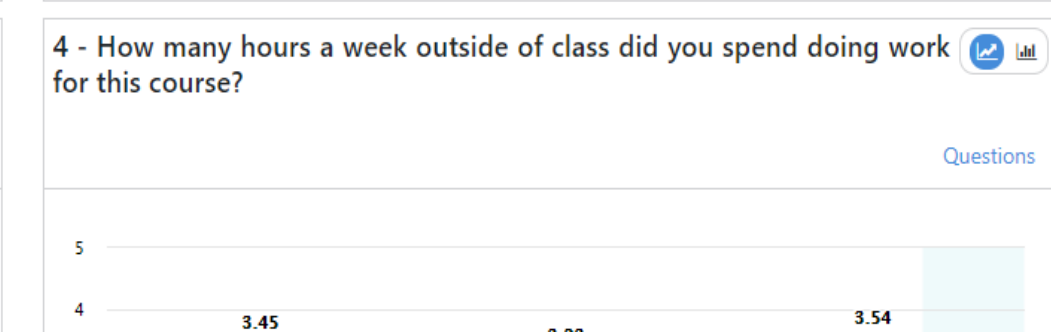
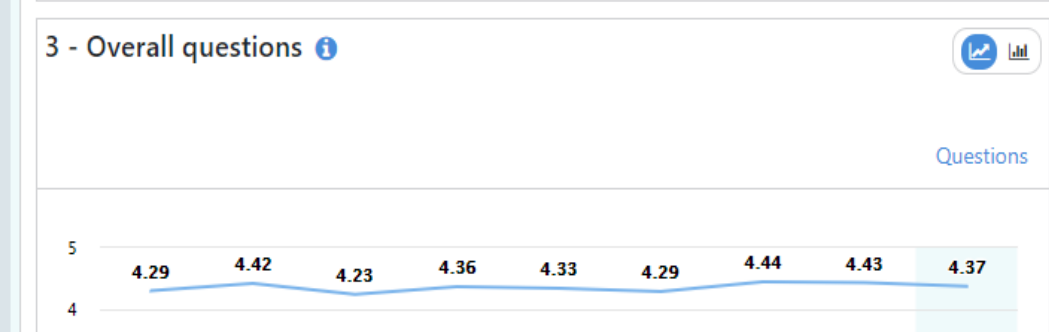
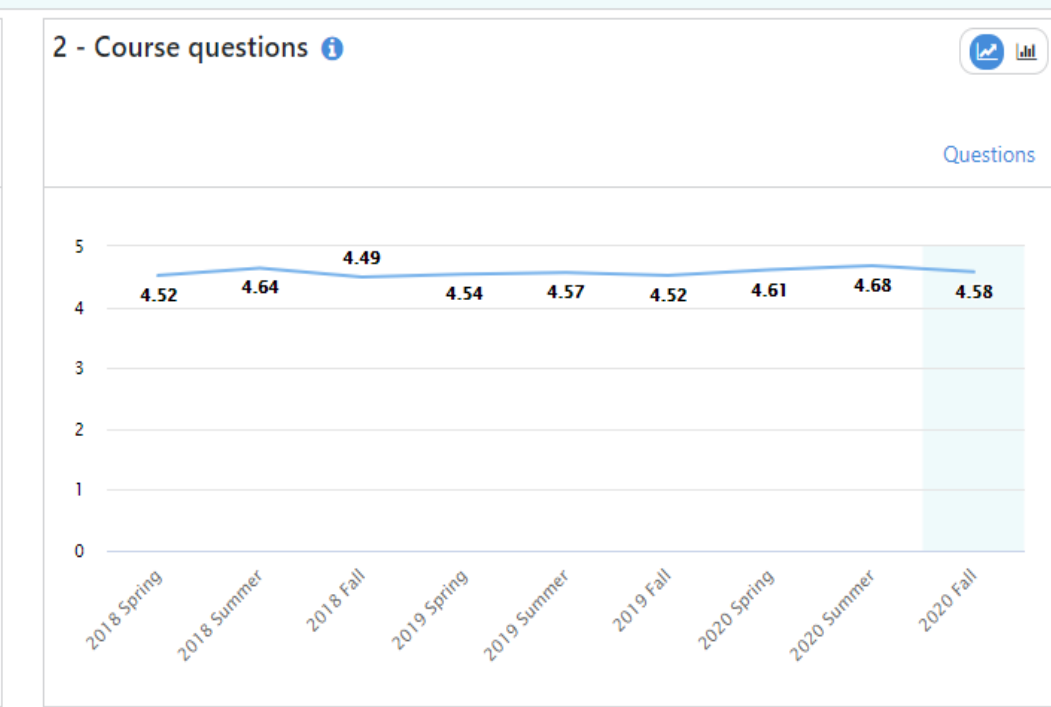
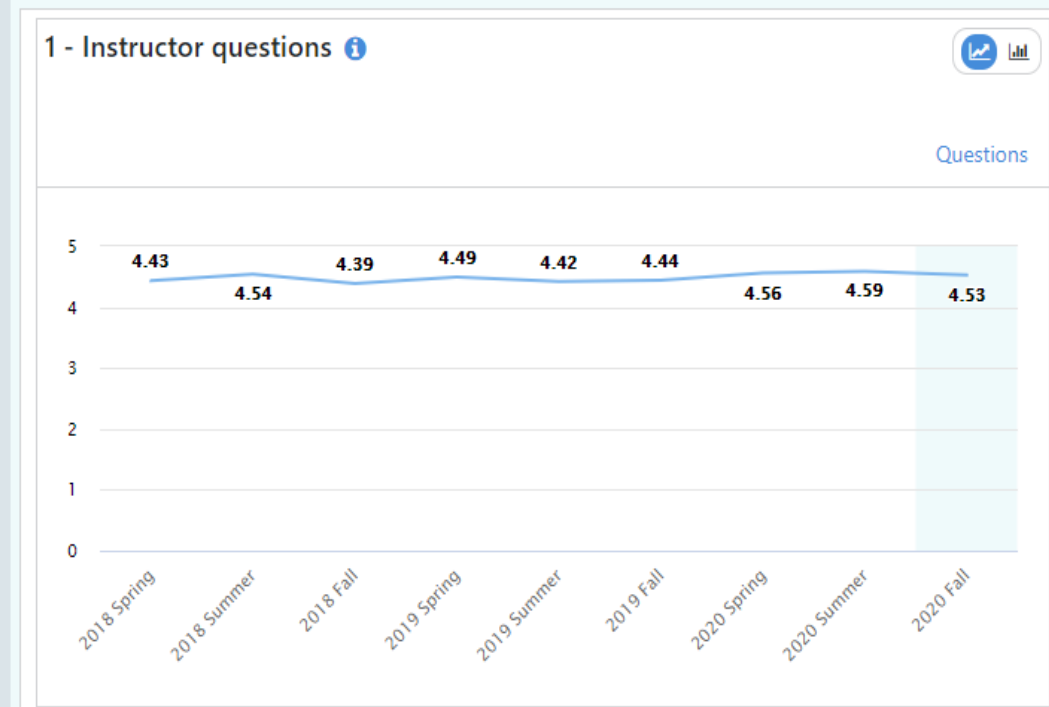
Filter by

Aspect of Teaching Course Sections

Back

2020 Fall

Applied analysis criteria (0) Reset all



Analysis

Settings

Time range

Terms

2016 Fall

2017 Spring

2017 Summer

2017 Fall

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

Periods 9 selected

Compare

Filter by

Aspect of Teaching

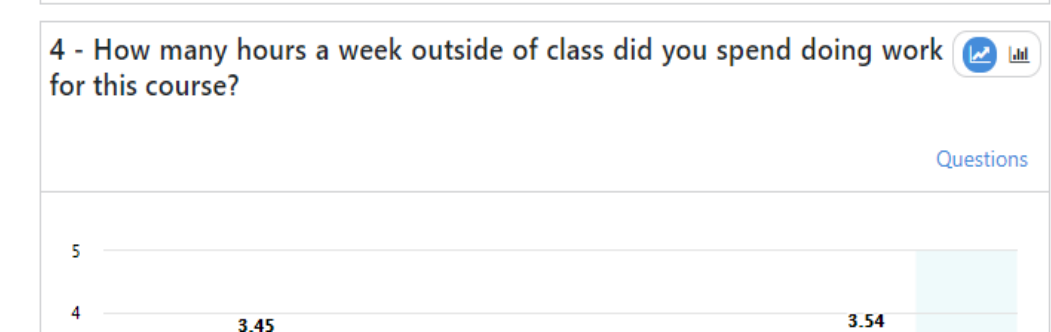
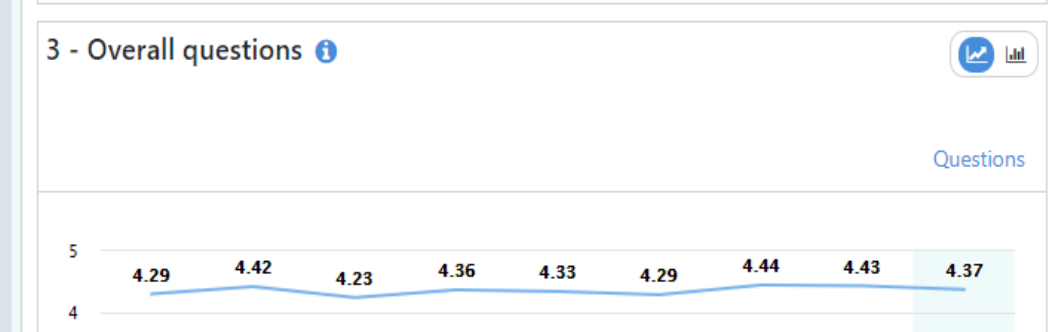
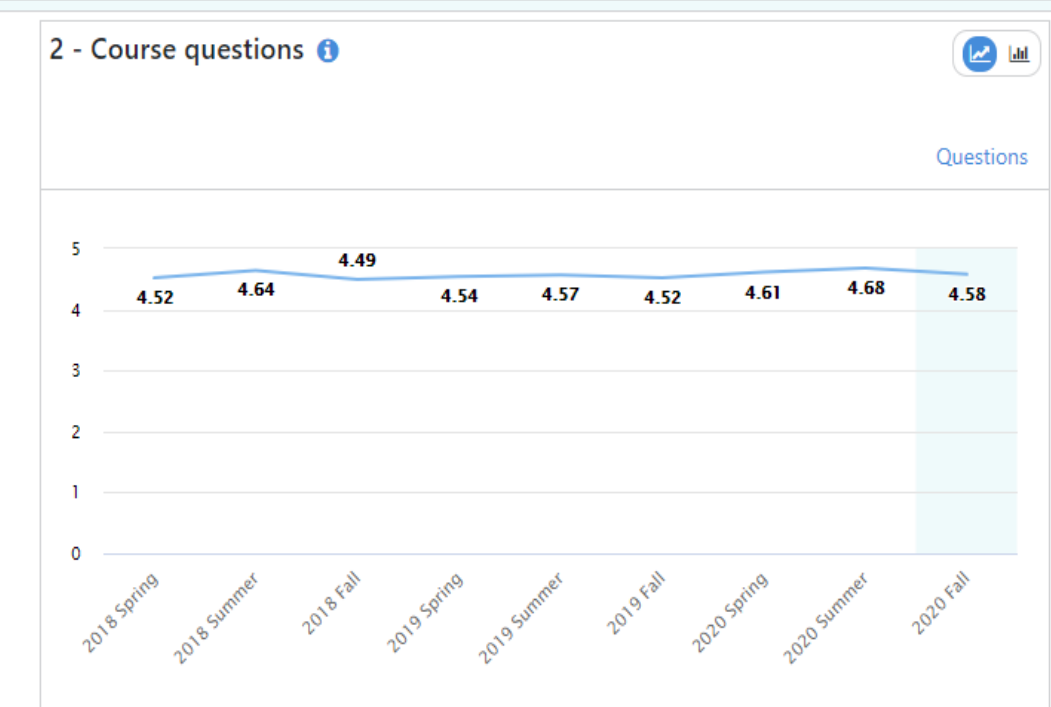
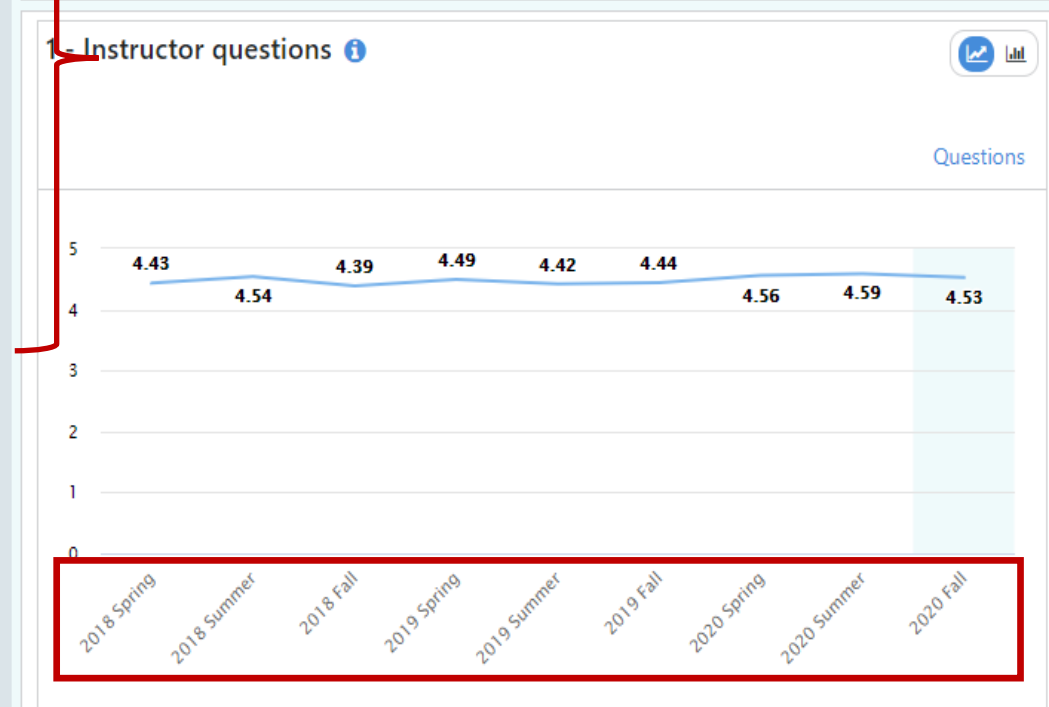
Course Sections

Back

2020 Fall

Applied analysis criteria (0)

Reset all



Analysis

Settings

Time range

Terms

2016 Fall

2017 Spring

2017 Summer

2017 Fall

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

Periods 9 selected

Compare

Filter by

Aspect of Teaching

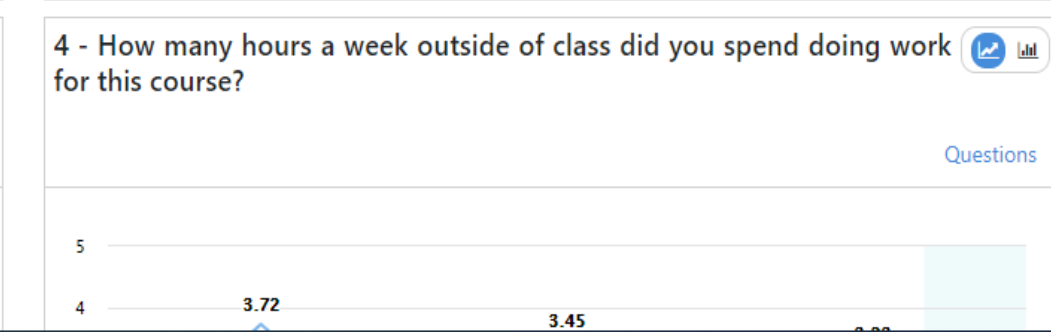
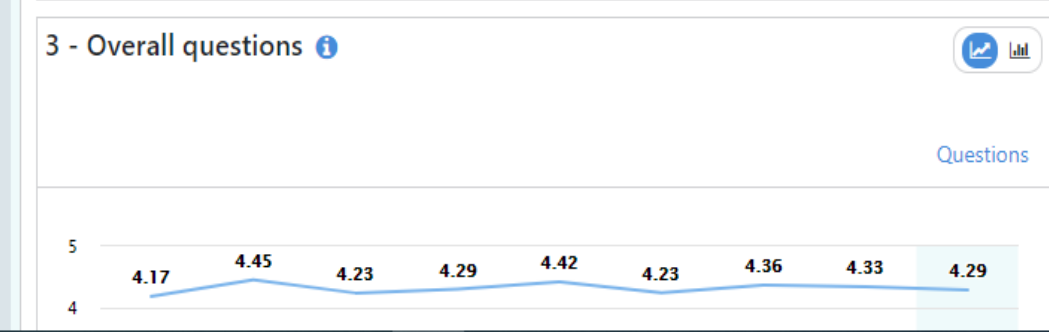
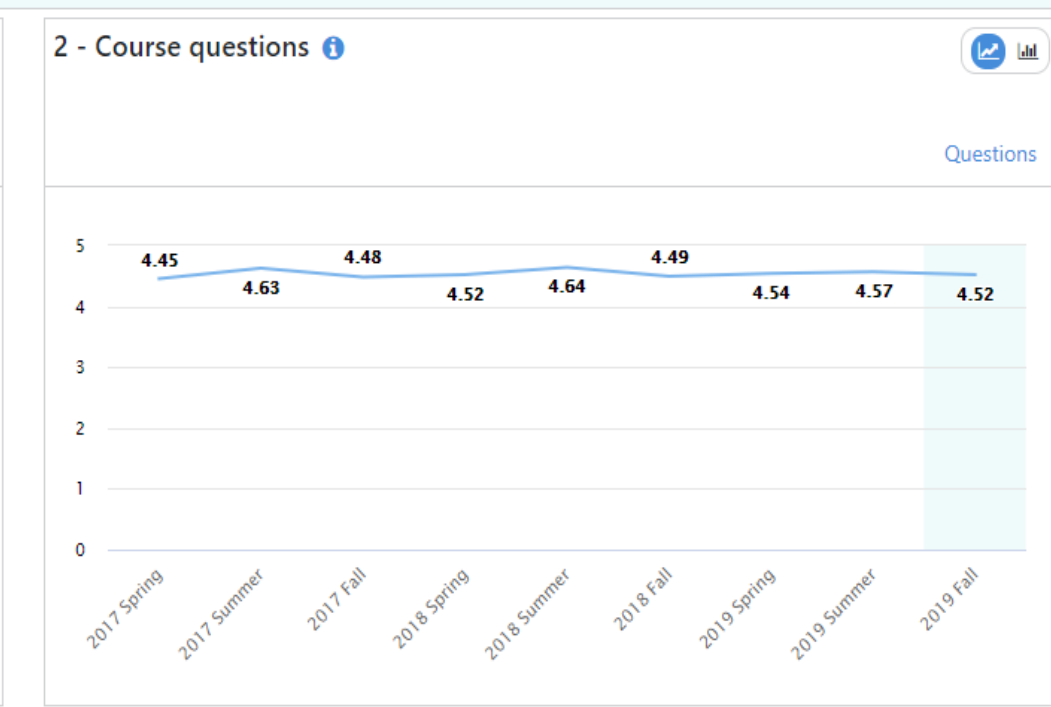
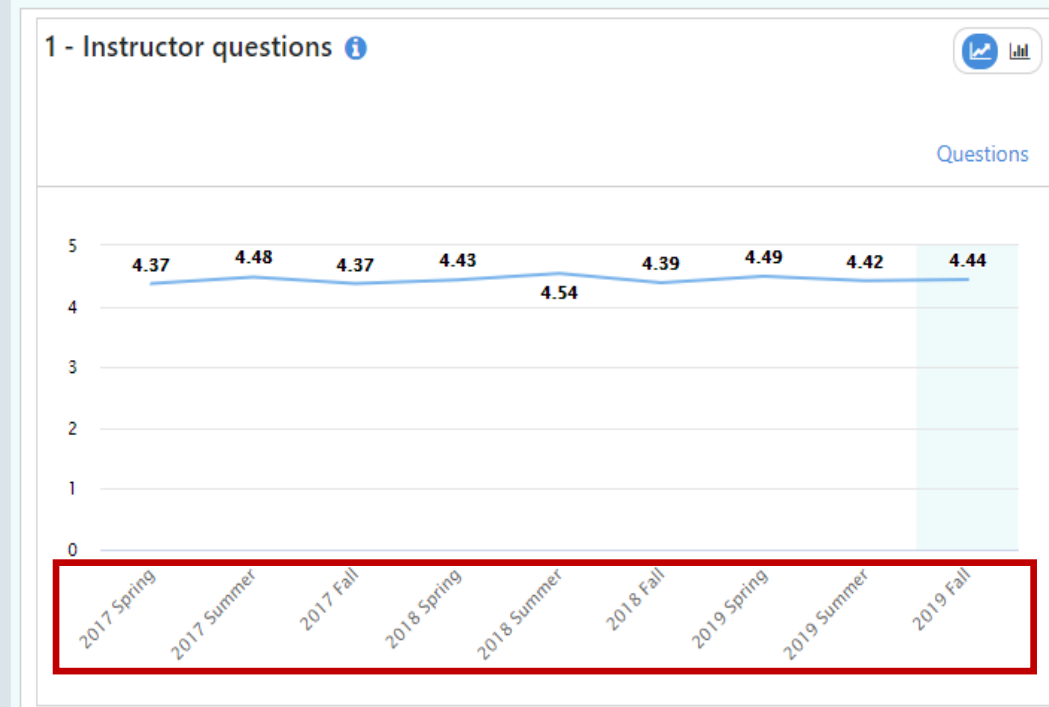
Course Sections

Back

2019 Fall

Applied analysis criteria (0)

Reset all



Analysis

Settings

Time range

Terms

2016 Fall

2017 Spring

2017 Summer

2017 Fall

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

Periods

4 selected

- ☐ 2019 Summer
- ☐ 2019 Fall
- ☒ 2020 Spring
- ☐ 2020 Summer
- ☐ 2020 Fall
- Maximum 9 periods allowed
- Apply

Aspect of Teaching

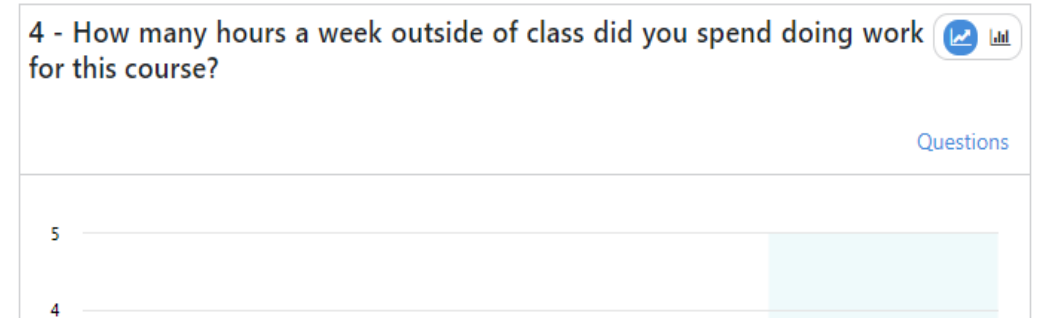
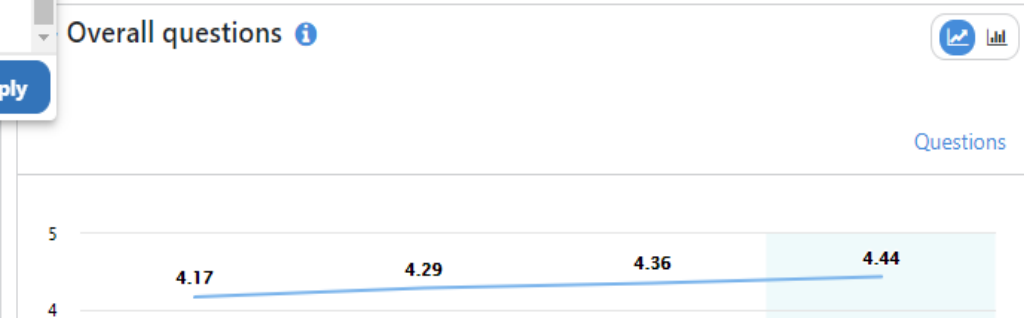
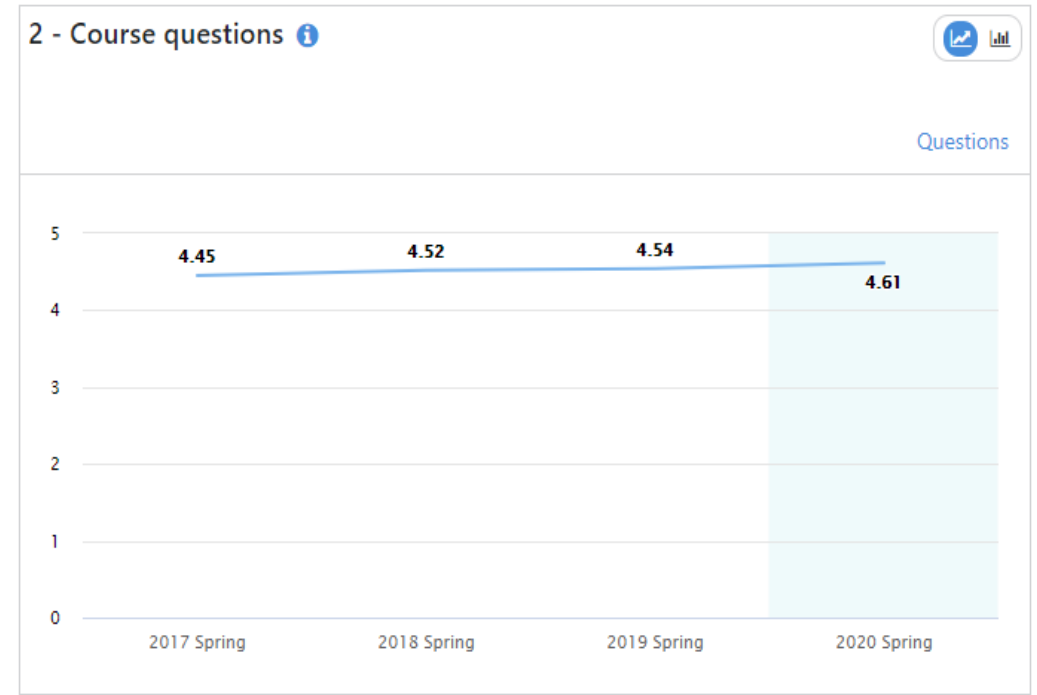
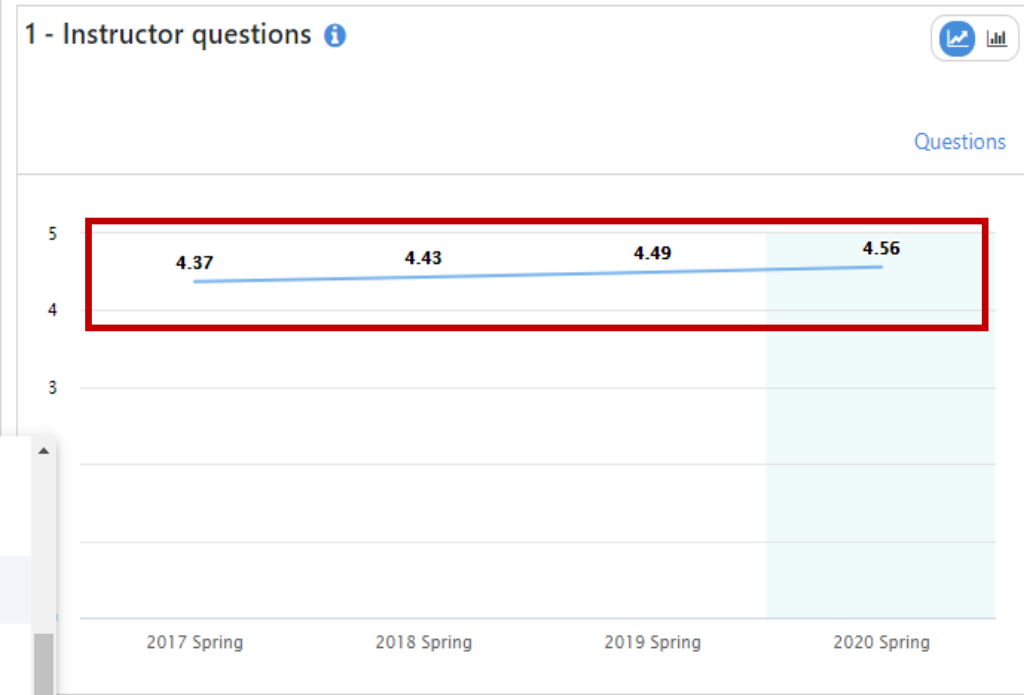
Course Sections

< Back

← 2020 Spring →

Applied analysis criteria (0)

Reset all



Analysis Settings

Time range

Terms

Terms

Year

2017 Fall

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

Periods 4 selected

Compare

Filter by

Aspect of Teaching Course Sections

Back

2020 Spring

Applied analysis criteria (0) 

Reset all

1 - Instructor questions

Questions

Term	Score
2017 Spring	4.37
2018 Spring	4.43
2019 Spring	4.49
2020 Spring	4.56

2 - Course questions

Questions

Term	Score
2017 Spring	4.45
2018 Spring	4.52
2019 Spring	4.54
2020 Spring	4.61

3 - Overall questions

Questions

Term	Score
2017 Spring	4.17
2018 Spring	4.29
2019 Spring	4.36
2020 Spring	4.44

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

Term	Score
2017 Spring	
2018 Spring	
2019 Spring	
2020 Spring	

Analysis Settings

Time range

Year

20162017201820192020

Periods5 selected

Compare

Filter by

Aspect of Teaching Course Sections

Back

2020

Applied analysis criteria (0)Reset all

1 - Instructor questions

Questions

4.294.384.404.474.54

20162017201820192020

2 - Course questions

Questions

4.484.474.504.534.60

20162017201820192020

3 - Overall questions

Questions

4.114.214.264.324.40

20162017201820192020

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

20162017201820192020

Analysis Settings

Time range

Compare

Filter by

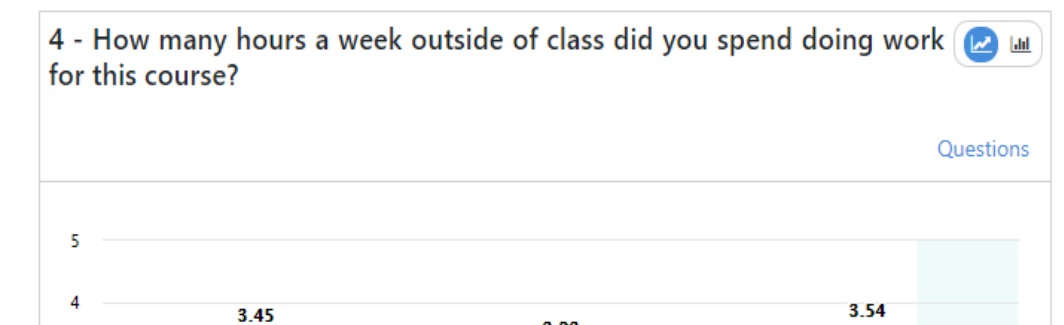
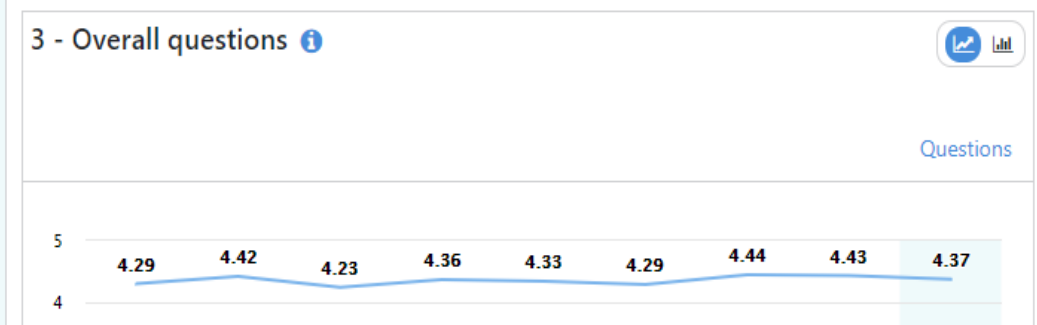
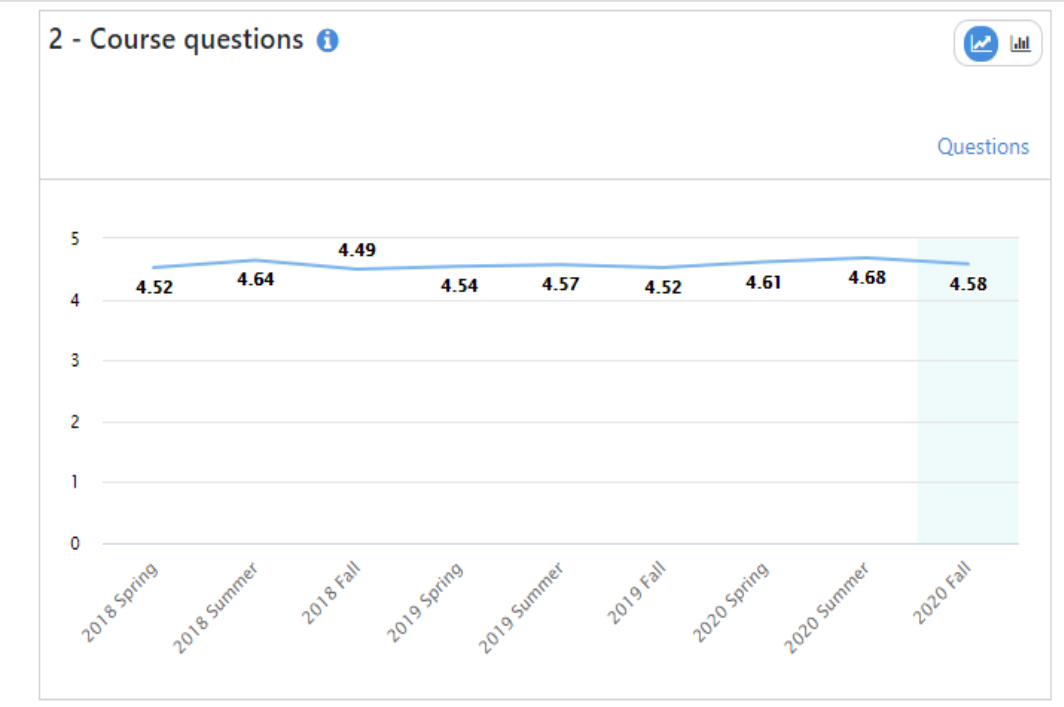
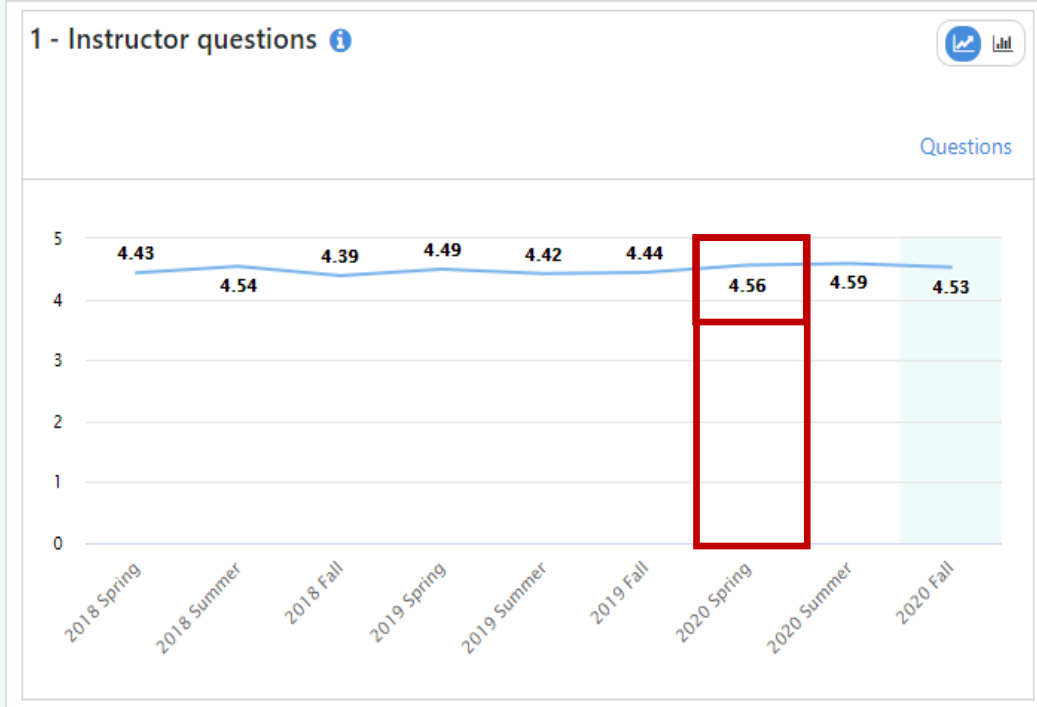
Aspect of Teaching Course Sections

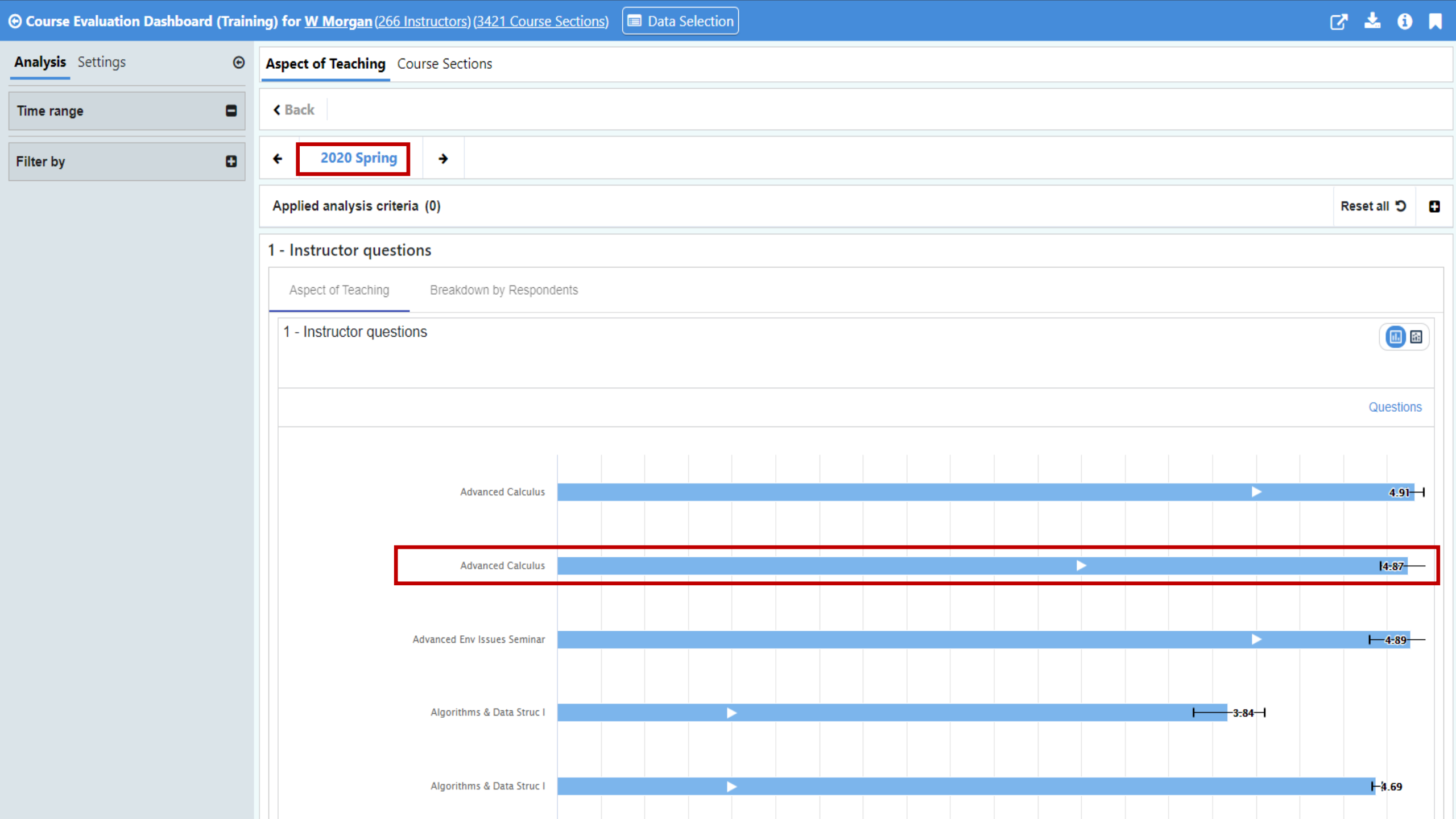
Back

2020 Fall

Applied analysis criteria (0)

Reset all







Analysis Settings

Time range

Compare

Filter by

Analysis of Teaching Course Sections

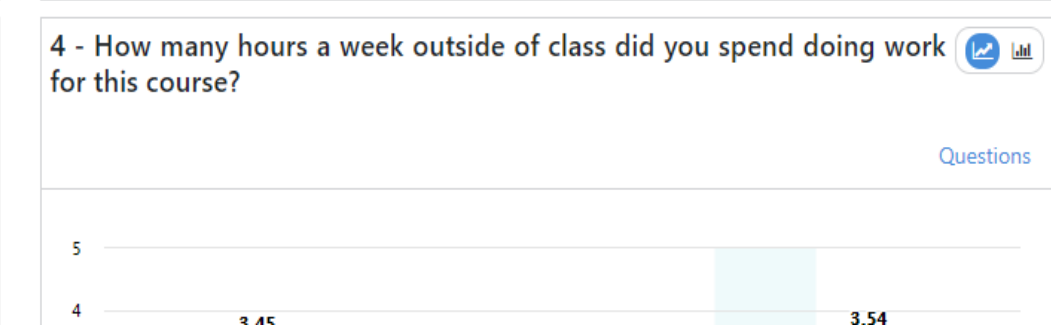
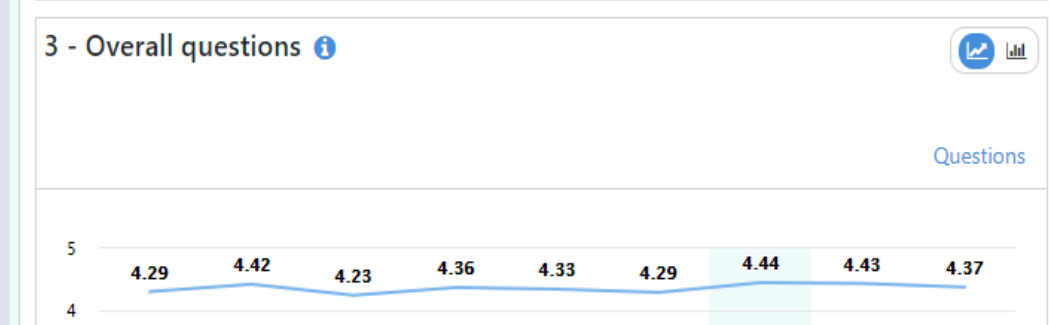
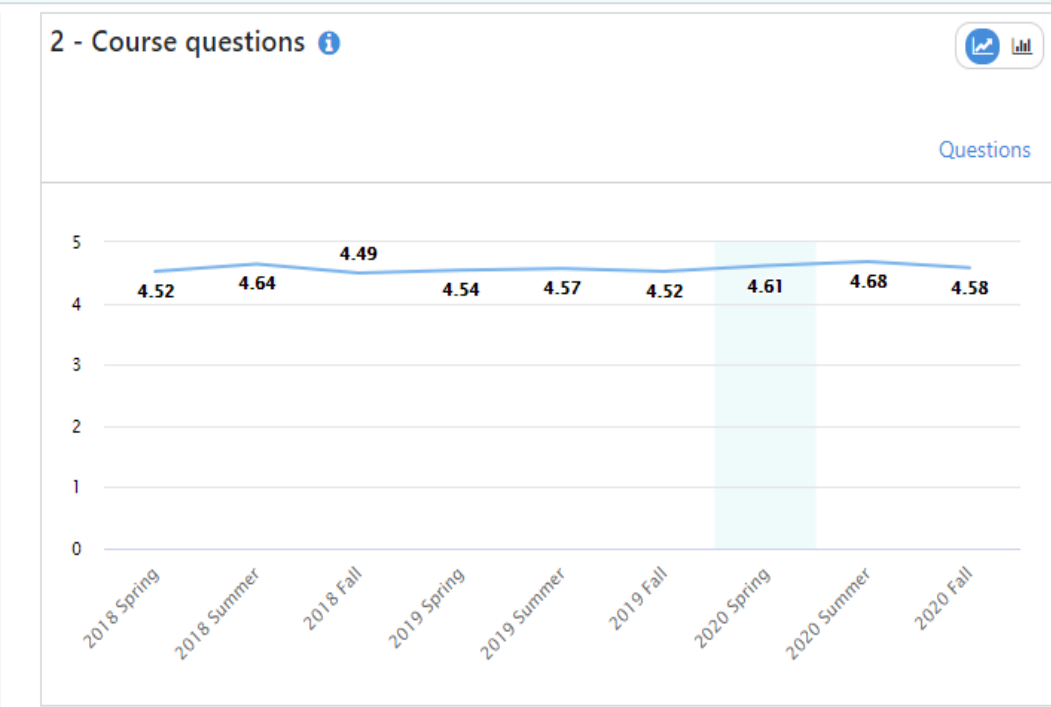
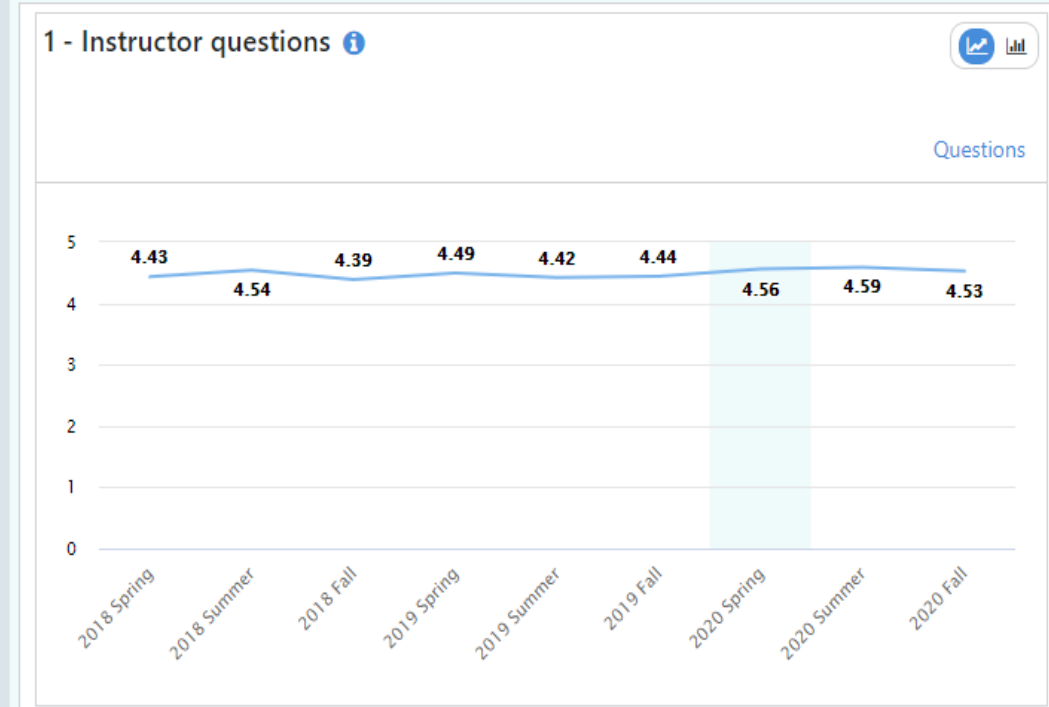
←

2020 Spring

→

Applied analysis criteria (0) 

Reset all



Analysis **Settings**

Time range

Compare

Filter by

Aspect of Teaching Course Sections

[< Back](#)

[<](#) **2020 Spring** [→](#)

App

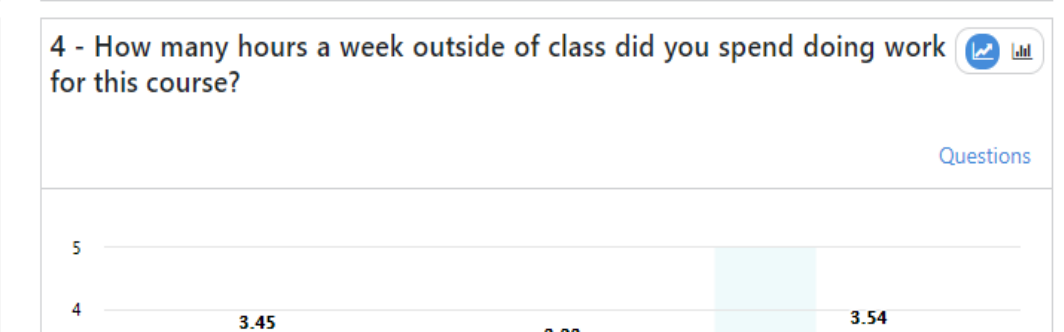
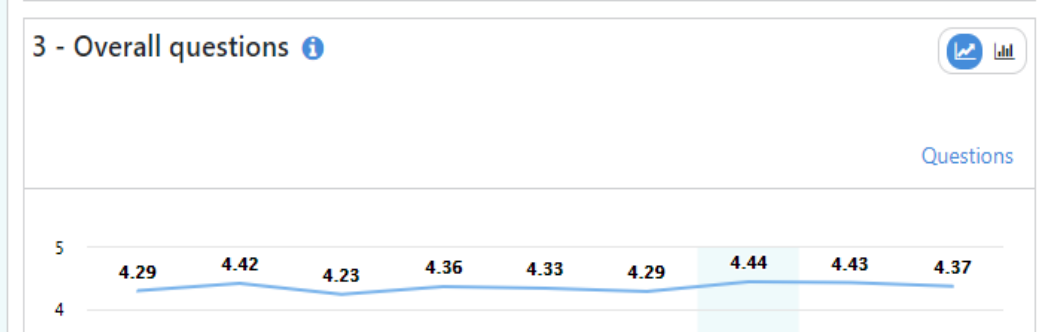
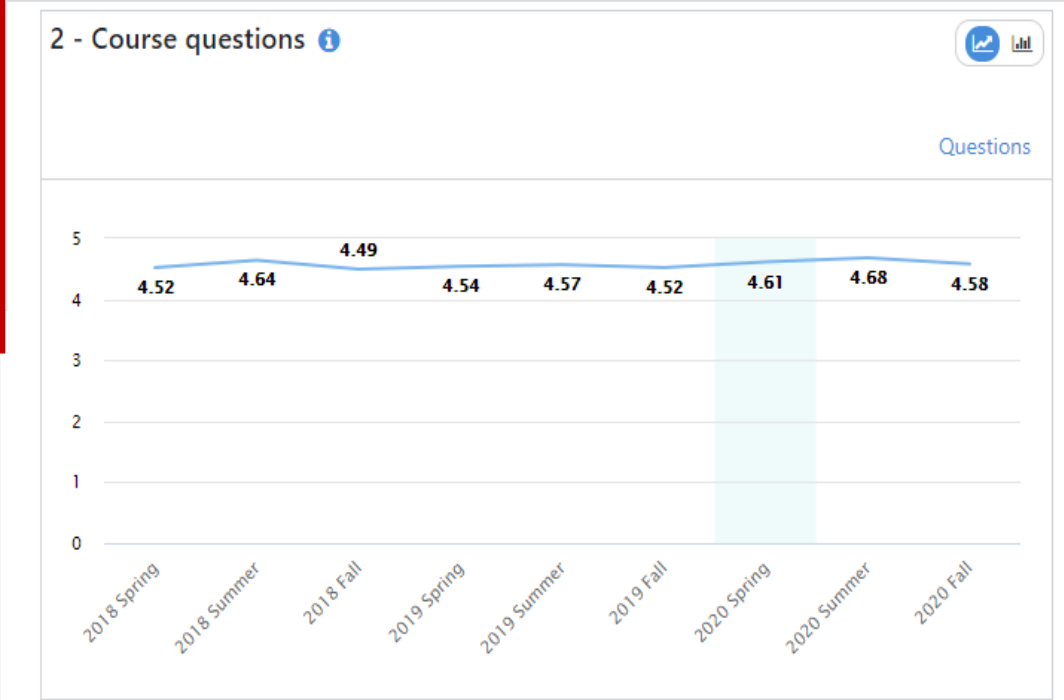
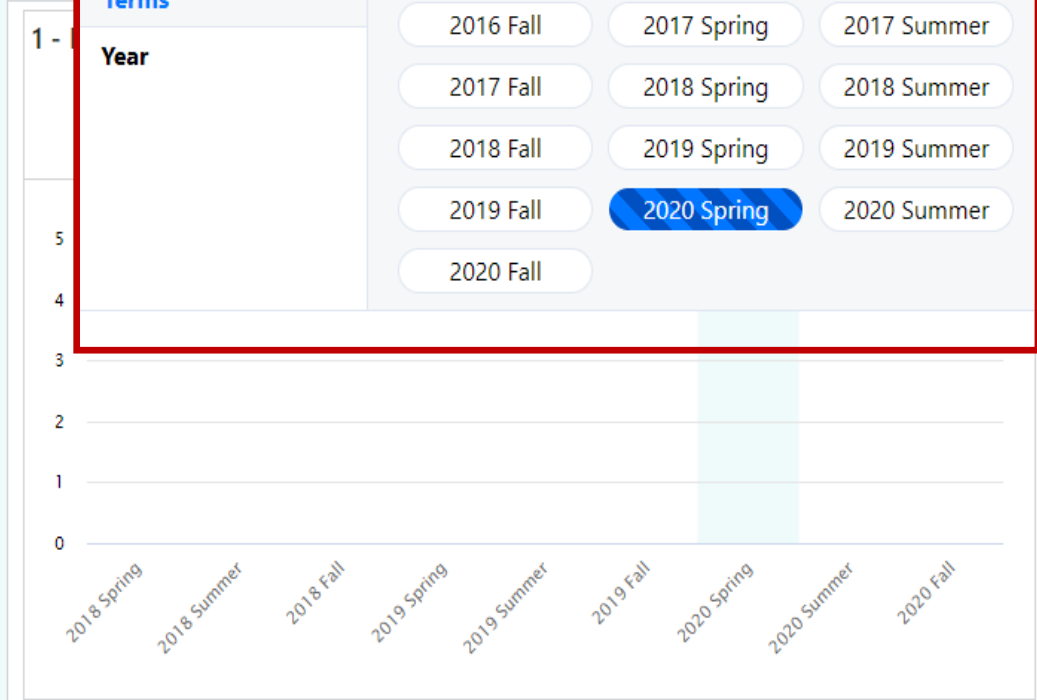
Reset all

Select a time period

Terms

Year


2016 Fall	2017 Spring	2017 Summer
2017 Fall	2018 Spring	2018 Summer
2018 Fall	2019 Spring	2019 Summer
2019 Fall	<b>2020 Spring</b>	2020 Summer
2020 Fall		




Analysis **Settings**

Default statistic

☒ Mean

☐ Median 


☐ Interpolated median 


☐ % Favorable

Display statistics

☒ Mean

☒ Standard deviation

☒ Median 

☒ Interpolated median 

☒ % Favorable

☒ Min

☒ Max

Recalculate

Every time a new filter is applied or a new dataset is selected, the results are cached to improve load times. If you want to force a refresh of the data stored in the cache, click on the Recalculate button below.

Recalculate


Aspect of Teaching


Course Sections


< Back

← 2020 Fall →

Aspects criteria (0)

Reset all 



1 - Instructor questions 

Questions

4.43

4.39

4.49

4.42

4.44

4.56

4.59

4.53

2019 Fall


Mean4.44

Standard Deviation0.11

% Favorable87.80%

Min1.00

Max5.00

2 - Course questions 

Questions

4.52

4.64

4.49

4.54


4.57

4.52

4.61

4.68

4.58

3 - Overall questions 

Questions

4.29

4.42

4.23

4.36


4.33

4.29

4.44

4.43

4.37

4 - How many hours a week outside of class did you spend doing work for this course? 

Questions


3.45


3.54

Analysis **Settings**

Default statistic

☐ Mean

☐ Median 


☐ Interpolated median 


☒ % Favorable

Display statistics

☒ Mean

☒ Standard deviation

☒ Median 

☒ Interpolated median 

☐ % Favorable

☒ Min


☒ Max

Recalculate


Every time a new filter is applied or a new dataset is selected, the results are cached to improve load times. If you want to force a refresh of the data stored in the cache, click on the Recalculate button below.

Recalculate


**Aspect of Teaching** Course Sections




2020 Fall



Applied analysis criteria (0) 

Reset all 



1 - Instructor questions 



Questions



Semester	Score
2018 Spring	87.42
2018 Summer	89.93
2018 Fall	86.23
2019 Spring	89.58
2019 Summer	87.34
2019 Fall	87.80
2020 Spring	91.28
2020 Summer	90.97
2020 Fall	89.99

2 - Course questions 



Questions



Semester	Score
2018 Spring	90.94
2018 Summer	94.64
2018 Fall	90.23
2019 Spring	92.13
2019 Summer	93.46
2019 Fall	90.97
2020 Spring	93.70
2020 Summer	95.45
2020 Fall	92.40

3 - Overall questions 



Questions



Semester	Score
2018 Spring	84.76
2018 Summer	84.52
2018 Fall	82.78
2019 Spring	87.12
2019 Summer	85.71
2019 Fall	84.18
2020 Spring	89.14
2020 Summer	87.52
2020 Fall	87.04

4 - How many hours a week outside of class did you spend doing work for this course? 



Questions





Semester	Score
2018 Spring	84.76
2018 Summer	84.52
2018 Fall	82.78
2019 Spring	87.12
2019 Summer	85.71
2019 Fall	84.18
2020 Spring	89.14
2020 Summer	87.52
2020 Fall	87.04

Analysis **Settings**

Default statistic


☐ Mean

☐ Median 

☐ Interpolated median 

☒ % Favorable

Note: Median and interpolated median are not statistically appropriate for a question group that contains multiple questions. In the case that median or interpolated median is selected as the default statistic, but is not appropriate for a question group, chart trend lines and subject summary details will be based on the mean.

☒ Interpolated median 

☒ % Favorable

☒ Min

☒ Max

Recalculate


Every time a new filter is applied or a new dataset is selected, the results are cached to improve load times. If you want to force a refresh of the data stored in the cache, click on the Recalculate button below.

Recalculate


Aspect of Teaching Course Sections

Back

2020 Fall

Reset all 


Applied analysis criteria (0)

1 - Instructor questions 

Questions

87.4289.9386.2389.5887.3487.8091.2890.9789.99


2018 Spring2018 Summer2018 Fall2019 Spring2019 Summer2019 Fall2020 Spring2020 Summer2020 Fall

2 - Course questions 

Questions

90.9494.6490.2392.1393.4690.9793.7095.4592.40


2018 Spring2018 Summer2018 Fall2019 Spring2019 Summer2019 Fall2020 Spring2020 Summer2020 Fall

3 - Overall questions 

Questions

84.7684.5282.7887.1285.7184.1889.1487.5287.04

2018 Spring2018 Summer2018 Fall2019 Spring2019 Summer2019 Fall2020 Spring2020 Summer2020 Fall


4 - How many hours a week outside of class did you spend doing work for this course? 


Questions

Analysis **Settings**

Default statistic

☐ Mean

☒ Median 


☐ Interpolated median 


☐ % Favorable

Display statistics

☒ Mean

☒ Standard deviation

☒ Median 

☒ Interpolated median 

☒ % Favorable

☒ Min

☒ Max

Recalculate

Every time a new filter is applied or a new dataset is selected, the results are cached to improve load times. If you want to force a refresh of the data stored in the cache, click on the Recalculate button below.

Recalculate

**Aspect of Teaching** Course Sections


< Back


<


2020 Fall



>

Applied analysis criteria (0) 

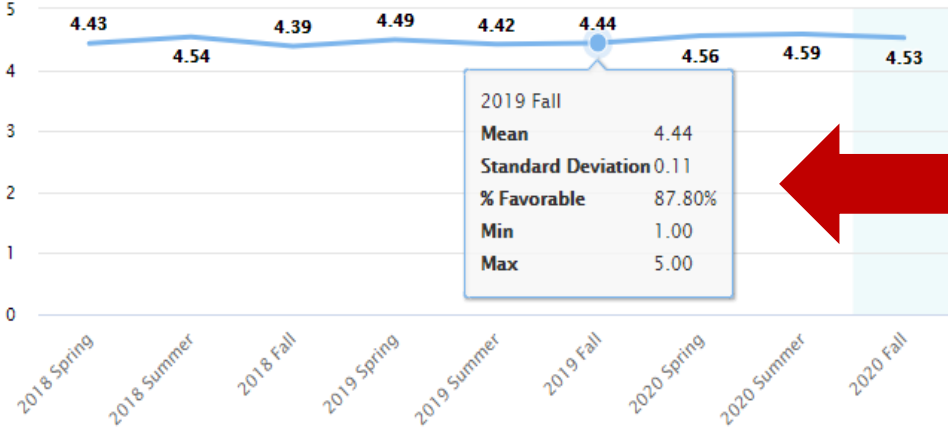
Reset all 




1 - Instructor questions 





Questions

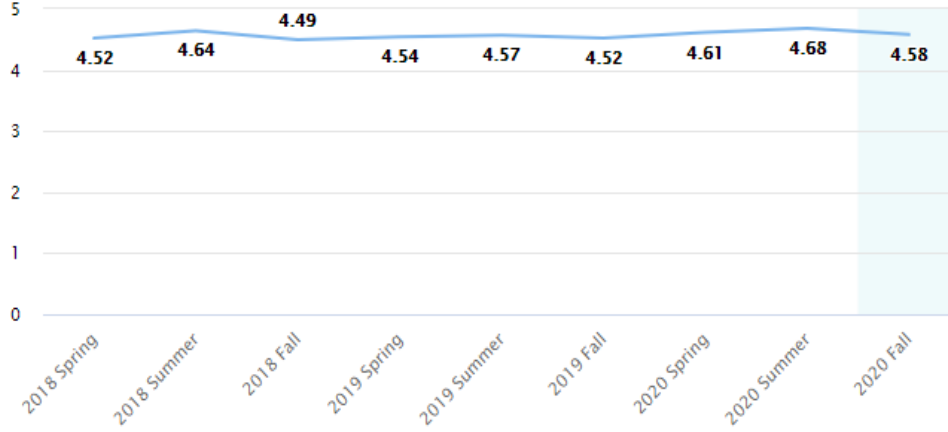


Semester	Score
2018 Spring	4.43
2018 Summer	4.54
2018 Fall	4.39
2019 Spring	4.49
2019 Summer	4.42
2019 Fall	4.44
2020 Spring	4.56
2020 Summer	4.59
2020 Fall	4.53


2 - Course questions 





Questions

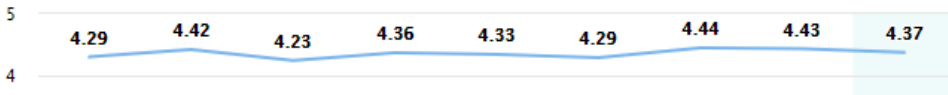


Semester	Score
2018 Spring	4.52
2018 Summer	4.64
2018 Fall	4.49
2019 Spring	4.54
2019 Summer	4.57
2019 Fall	4.52
2020 Spring	4.61
2020 Summer	4.68
2020 Fall	4.58


3 - Overall questions 





Questions

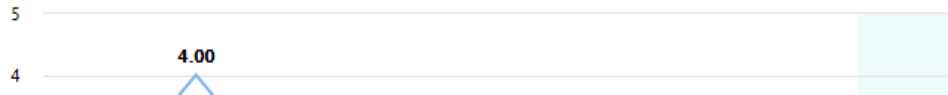


Semester	Score
2018 Spring	4.29
2018 Summer	4.42
2018 Fall	4.23
2019 Spring	4.36
2019 Summer	4.33
2019 Fall	4.29
2020 Spring	4.44
2020 Summer	4.43
2020 Fall	4.37

4 - How many hours a week outside of class did you spend doing work for this course? 



Questions



Semester	Score
2018 Spring	4.00

☐ % Favorable

### Display statistics

- ☒ Mean
- ☒ Standard deviation
- ☐ Median [i](#)
- ☒ Interpolated median [i](#)
- ☒ % Favorable
- ☒ Min
- ☒ Max

### Recalculate

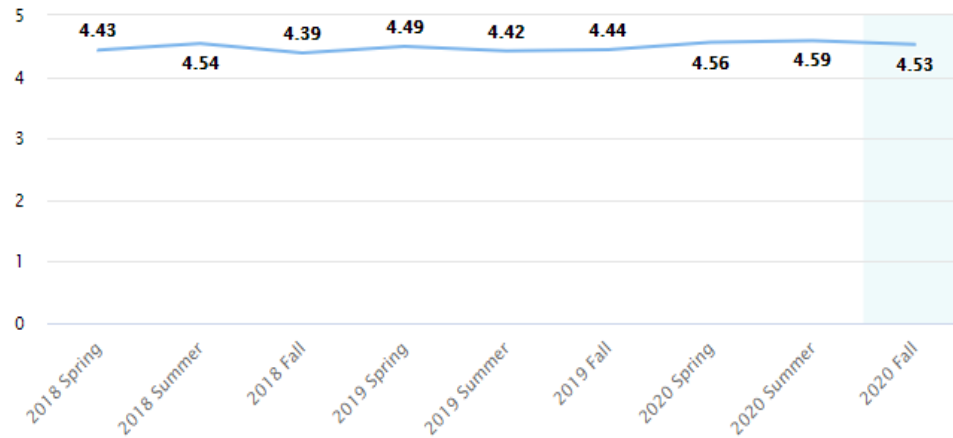
Every time a new filter is applied or a new dataset is selected, the results are cached to improve load times. If you want to force a refresh of the data stored in the cache, click on the Recalculate button below.

Recalculate

## 1 - Instructor questions [i](#)



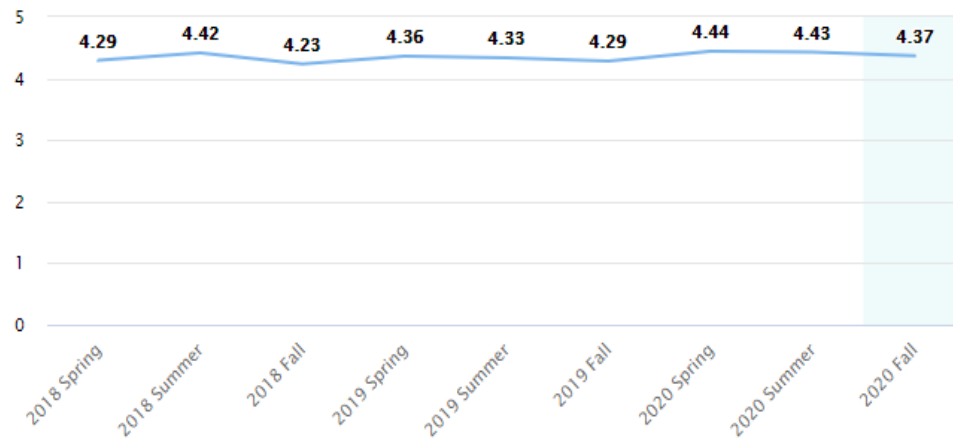
Questions



## 3 - Overall questions [i](#)



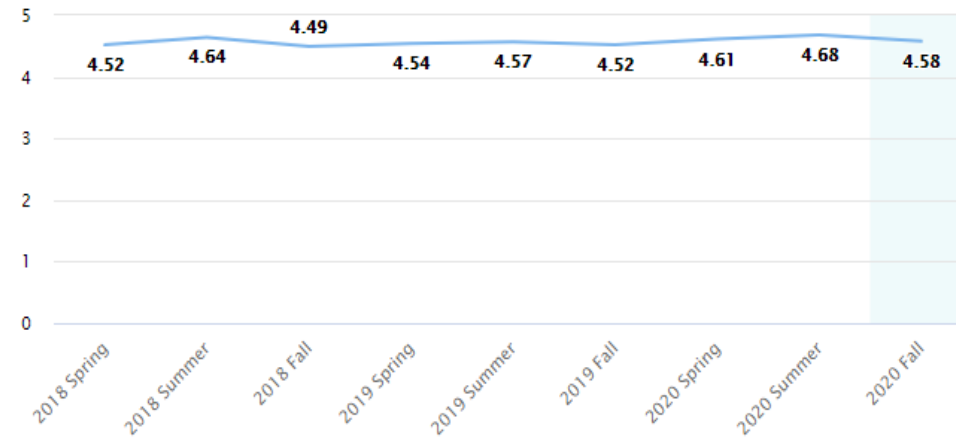
Questions



## 2 - Course questions [i](#)



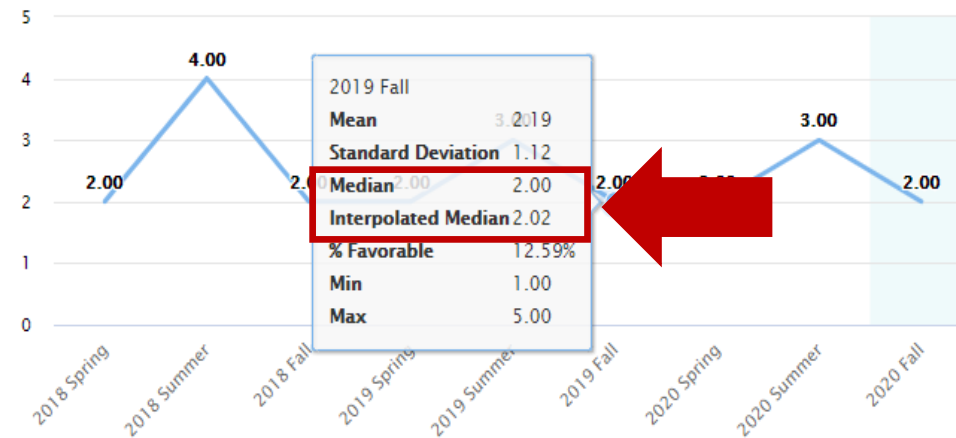
Questions



## 4 - How many hours a week outside of class did you spend doing work for this course?



Questions





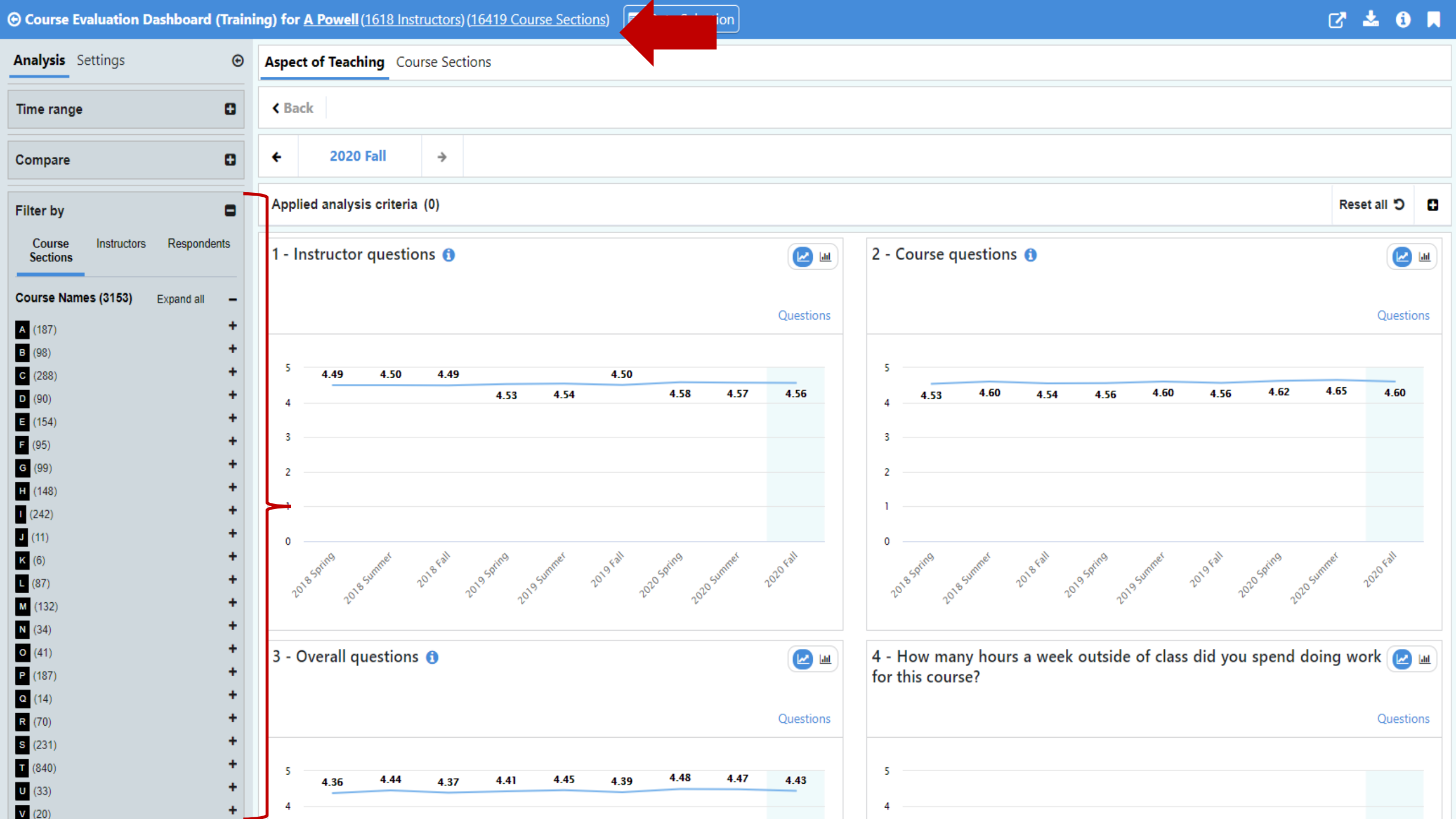
# Agile Insight Discovery

## Switching the Context

Leveraging “Filter by” menu

- View the data of an instructor
- View the data of a course
- View the data for specific type of courses or instructors





Analysis Settings

Time range

Compare

Filter by

Course Sections

Instructors

Respondents

Course Names (3153) Expand all

A (187)

B (98)

C (288)

☐ C++, Algorithms & Data Struct

☒ Calculus I

☐ Calculus I for Liberal Arts

☐ Calculus III

☐ Capstone Design I

☐ Capstone Seminar

☐ Catholic Social Thought

☐ Cervantes

☐ CHE Thermodynamics II

☐ CHM:The Science of Art

☐ Civil Engineering Fundamentals

☐ Competitive Effectiveness

☐ Complex Analysis

☐ Computer Architecture

☐ Conversation & Composition II

☐ CoreSem:International Lit

☐ Core Respon. & Regulation

Aspect of Teaching Course Sections

Back

2020 Fall

Applied analysis criteria (1) Reset all

Currently applied analysis criteria

Filtered by:

Course Sections: Course Names

Calculus I

1 - Instructor questions

Questions

Term	Score
2018 Spring	4.85
2018 Summer	4.49
2018 Fall	4.50
2019 Spring	4.74
2019 Summer	4.76
2019 Fall	4.38
2020 Spring	4.73
2020 Summer	4.08
2020 Fall	4.36

2 - Course questions

Questions

Term	Score
2018 Spring	4.53
2018 Summer	4.52
2018 Fall	4.43
2019 Spring	4.40
2019 Summer	4.36
2019 Fall	4.35
2020 Spring	4.55
2020 Summer	4.43
2020 Fall	4.35

3 - Overall questions

Questions

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

Analysis Settings

Time range

Compare

Filter by

Course Sections

Instructors

Instructors (1618) Expand all

A (59)

B (124)

C (116)

☐ R Cleveland

☐ J Cunicelli

☐ J Covey

☐ H Caputo

☐ J Casario

☐ O Ciociola

☐ C Chen

☐ T Carvalho

☐ J Couenhoven

☐ J Canny

☒ F Cannuli

☐ C Chen

☐ R Corso

☐ M Carini

☐ C Carvalho

☐ B Crable

☐ M Cunningham

Aspect of Teaching Course Sections

< Back

<

2020 Fall

>

Applied analysis criteria (1) Reset all

Currently applied analysis criteria

Filtered by:

Instructors: Instructors

F Cannuli

1 - Instructor questions

Questions

Term	Score
2018 Spring	4.13
2018 Summer	
2018 Fall	4.05
2019 Spring	3.90
2019 Summer	
2019 Fall	3.42
2020 Spring	3.06
2020 Summer	
2020 Fall	4.42

2 - Course questions

Questions

Term	Score
2018 Spring	4.31
2018 Summer	
2018 Fall	4.26
2019 Spring	4.15
2019 Summer	
2019 Fall	4.28
2020 Spring	3.99
2020 Summer	
2020 Fall	4.48

3 - Overall questions

Questions

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

**Analysis** Settings

Time range

Compare

Filter by

Course Sections

Instructors

Respondents

Instructors (1618) Expand all

COLL\_CODE (10)

☐ 0

☐ AR

☐ CP

☐ EG

☐ LW

☐ N/A

☐ NU

☐ SB

☐ SC

☐ VU

DEPT\_CODE (54)

☐ ACIS

☐ CHE

☐ CS

☐ CSC

☐ ECE

☐ MAT

Aspect of Teaching Course Sections

< Back

< 2020 Fall >

Applied analysis criteria (3) Reset all

Currently applied analysis criteria

Filtered by:

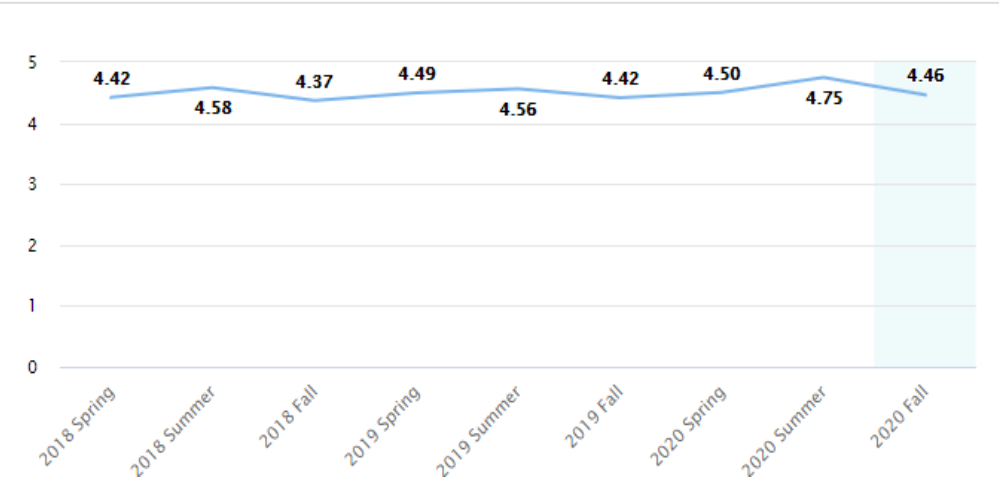
• Course Sections: COLL\_DESC Sciences

• Course Sections: LEVEL\_CODE UG

• Instructors: TENR\_CODE TN

1 - Instructor questions

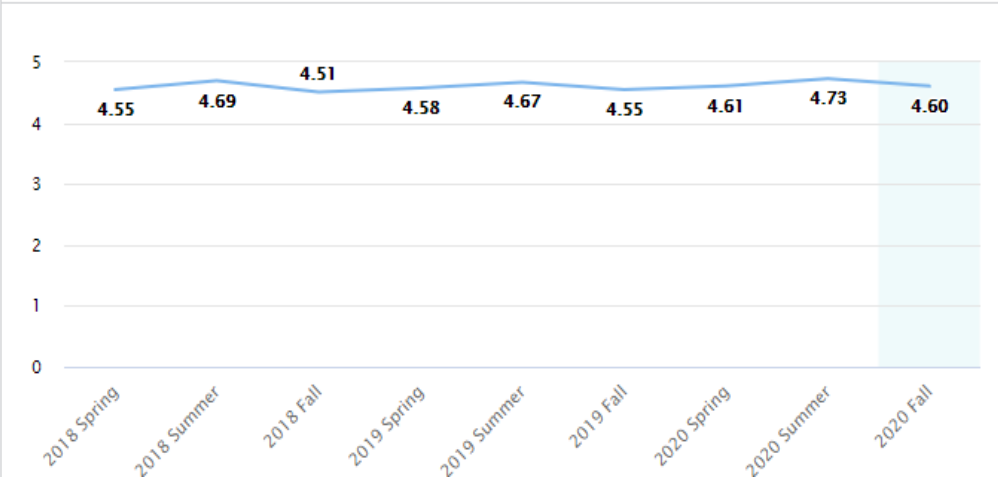
Questions



Term	Score
2018 Spring	4.42
2018 Summer	4.58
2018 Fall	4.37
2019 Spring	4.49
2019 Summer	4.56
2019 Fall	4.42
2020 Spring	4.50
2020 Summer	4.75
2020 Fall	4.46

2 - Course questions

Questions



Term	Score
2018 Spring	4.55
2018 Summer	4.69
2018 Fall	4.51
2019 Spring	4.58
2019 Summer	4.67
2019 Fall	4.55
2020 Spring	4.61
2020 Summer	4.73
2020 Fall	4.60



Bluenotes **GLOBAL** 2021  
VIRTUAL EXPERIENCE

# Agile Insight Discovery

## Switching the Context

Leveraging “Data Selection” button

- Course List

Analysis Settings

Time range

Compare

Filter by

Course Sections Instructors Respondents

Instructors (1618) Expand all

COLL\_CODE (10)

- ☐ 0
- ☐ AR
- ☐ CP
- ☐ EG
- ☐ LW
- ☐ N/A
- ☐ NU
- ☐ SB
- ☐ SC
- ☐ VU

DEPT\_CODE (54)

- ☐ ACIS
- ☐ CHE
- ☐ CS
- ☐ CSC
- ☐ ECE
- ☐ MAT

Aspect of Teaching Course Sections

Back

2020 Fall

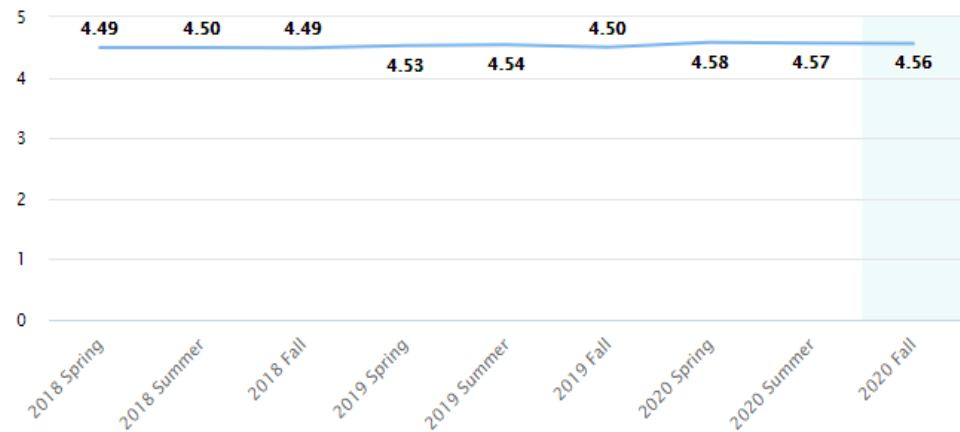
Applied analysis criteria (0)

Reset all

1 - Instructor questions



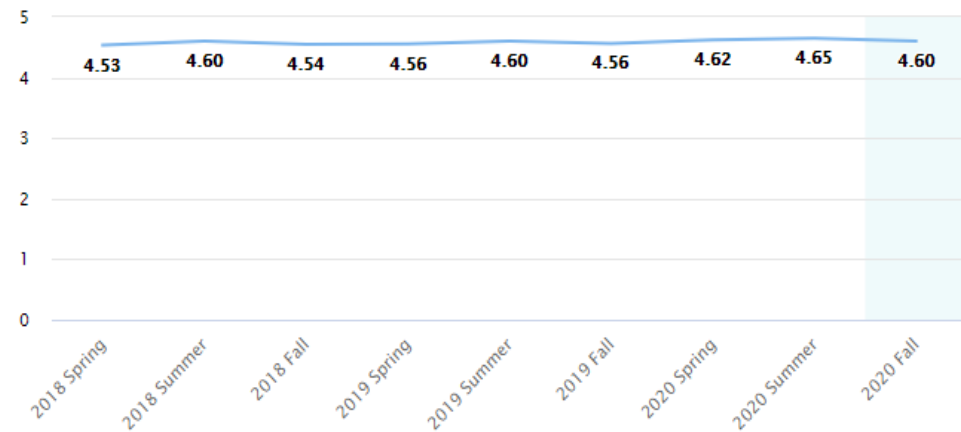
Questions



2 - Course questions



Questions



3 - Overall questions



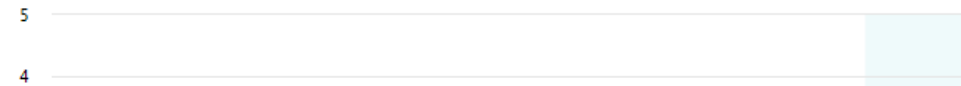
Questions



4 - How many hours a week outside of class did you spend doing work for this course?



Questions



Course Sections

Select items that you want to view on your dashboard then click Apply to proceed.

Apply (0) Cancel

Show all Search

<input type="checkbox"/>	Course Sec... ▾	Course Sections ▾	Instructors ▾	Respo... ▾	COLL_CODE ▾	COLL_DESC ▾	DEPT_CODE ▾	DEPT_DESC ▾	LEVEL_CODE ▾
<input type="checkbox"/>	21271_201720_0...	Advanced Accounting	J Casario	12	SB	School of Business	ACIS	Accountancy and Info Systems	UG
<input type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	19	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21689_201720_0...	Advanced Japanese III	M Bornstein	4	AR	Arts	GIS	Global Interdisc Studies	UG
<input type="checkbox"/>	23103_201720_0...	Advanced Organic Chem...	J Hidalgo Nava	16	SC	Sciences	CHM	Chemistry	G
<input type="checkbox"/>	21938_201720_0...	Advanced System Model...	V Kraut	11	EG	Engineering	ME	Mechanical Engineering	UG
<input type="checkbox"/>	21279_201720_0...	Advanced Taxes	A Franks	9	SB	School of Business	ACIS	Accountancy and Info Systems	UG
<input type="checkbox"/>	22789_201720_0...	Amer For Rel sn 1914	R Middlebrooks	12	AR	Arts	HIS	History	G
<input type="checkbox"/>	23755_201720_0...	American Novel to 1895	L Levitan	11	AR	Arts	ENG	English	UG
<input type="checkbox"/>	22904_201720_0...	American Short Story	K Bremser	4	AR	Arts	ENG	English	UG
<input type="checkbox"/>	22598_201720_0...	Analysis and Research I	M Cunningham	14	AR	Arts	PA	Public Administration	G
<input type="checkbox"/>	23168_201720_0...	Analyzing and Leveragin...	M Izzetoglu	19	SB	School of Business	MBA	Master of Business Administ	G
<input type="checkbox"/>	23591_201720_0...	Ancients	H Javier-Watson	17	AR	Arts	ACS	ACS Program	UG
<input type="checkbox"/>	23603_201720_0...	Ancients	M Johnson	13	AR	Arts	ACS	ACS Program	UG
<input type="checkbox"/>	23609_201720_0...	Ancients	D Mullen	13	AR	Arts	ACS	ACS Program	UG

Analysis  
Time  
Comp  
Filter  
Coll  
Instru  
DEPT

Course Sections

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Apply (0) Cancel

Show all Search

<input type="checkbox"/>	Course Sec...	Course Sections	Instructors	Respo...
<input type="checkbox"/>	21271_201720_0...	Advanced Accounting	J Casario	12
<input type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	19
<input type="checkbox"/>	21689_201720_0...	Advanced Japanese III	M Bornstein	4
<input type="checkbox"/>	23103_201720_0...	Advanced Organic Chem...	J Hidalgo Nava	16
<input type="checkbox"/>	21938_201720_0...	Advanced System Model...	V Kraut	11
<input type="checkbox"/>	21279_201720_0...	Advanced Taxes	A Franks	9
<input type="checkbox"/>	22789_201720_0...	Amer For Rel sn 1914	R Middlebrooks	12
<input type="checkbox"/>	23755_201720_0...	American Novel to 1895	L Levitan	11
<input type="checkbox"/>	22904_201720_0...	American Short Story	K Bremser	4
<input type="checkbox"/>	22598_201720_0...	Analysis and Research I	M Cunningham	14
<input type="checkbox"/>	23168_201720_0...	Analyzing and Leveragin...	M Izzetoglu	19
<input type="checkbox"/>	23591_201720_0...	Ancients	H Javier-Watson	17
<input type="checkbox"/>	23603_201720_0...	Ancients	M Johnson	13
<input type="checkbox"/>	23609_201720_0...	Ancients	D Mullen	13

COLL_CODE	COLL_DESC	DEPT_CODE	DEPT_DESC	LEVEL_CODE
SB	School of Business	ACIS	Accountancy and Info Systems	UG
SC	Sciences	MAT	Mathematics and Statistics	UG
AR	Arts	GIS	Global Interdisc Studies	UG
SC	Sciences	CHM	Chemistry	G
EG	Engineering	ME	Mechanical Engineering	UG
SB	School of Business	ACIS	Accountancy and Info Systems	UG
AR	Arts	HIS	History	G
AR	Arts	ENG	English	UG
AR	Arts	ENG	English	UG
AR	Arts	PA	Public Administration	G
SB	School of Business	MBA	Master of Business Administ	G
AR	Arts	ACS	ACS Program	UG
AR	Arts	ACS	ACS Program	UG
AR	Arts	ACS	ACS Program	UG



[Courses](#)
[Instructors](#)
[Organizational unit](#)

Select items that you want to view on your dashboard then click Apply to proceed.

Apply (0)

Cancel

Show all Search

<input type="checkbox"/>	Courses ID	Courses	Instructors	Respo...	COLL_CODE	COLL_DESC	DEPT_CODE	DEPT_DESC	LEVEL_CODE
<input type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	19	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	23103_201720_0...	Advanced Organic Chem...	J Hidalgo Nava	16	SC	Sciences	CHM	Chemistry	G
<input type="checkbox"/>	22838_201720_0...	AST:Astronomy Lab - Pla...	M Schrad	14	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22839_201720_0...	AST:Astronomy Lab - Pla...	H Olson	11	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22831_201720_0...	AST:Earth-Our Habitable...	R McGeary	41	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22831_201720_0...	AST:Earth-Our Habitable...	J Napier	31	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22840_201720_0...	AST:Planet Earth Lab I	R McGeary	9	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22840_201720_0...	AST:Planet Earth Lab I	J Napier	9	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22841_201720_0...	AST:Planet Earth Lab I	R McGeary	10	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22841_201720_0...	AST:Planet Earth Lab I	J Napier	8	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22842_201720_0...	AST:Planet Earth Lab I	R McGeary	9	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22842_201720_0...	AST:Planet Earth Lab I	N Stark	6	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22843_201720_0...	AST:Planet Earth Lab I	R McGeary	7	SC	Sciences	AST	Astrophysics and Planetary Sci	UG
<input type="checkbox"/>	22843_201720_0...	AST:Planet Earth Lab I	N Stark	7	SC	Sciences	AST	Astrophysics and Planetary Sci	UG

Analy

Courses

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Show all

Search

<input type="checkbox"/>	Courses ID	Courses	Instructors	Respo...	COLL_CODE	COLL_DESC	DEPT_CO...	DEPT_DESC	LEVEL_CODE
<input type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	19	SC	Sciences	MAT	stics	UG
<input type="checkbox"/>	21364_201720_0...	Business Calculus	A Harris	24	SC	Sciences	MAT	stics	UG
<input type="checkbox"/>	21375_201720_0...	Business Statistics	A Huang	24	SC	Sciences	MAT	stics	UG
<input type="checkbox"/>	24263_201720_0...	Calculus I	D Smith	19	SC	Sciences	MAT	stics	UG
<input type="checkbox"/>	21294_201720_0...	Calculus I for Liberal Arts	E Sipior	25	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21427_201720_0...	Calculus III	X Francesco	22	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21428_201720_0...	Calculus III	I Kochoska	26	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21486_201720_0...	Complex Analysis	D Grubiak	9	SC	Sciences	MAT	Mathematics and Statistics	G
<input type="checkbox"/>	21440_201720_0...	Diff Equation with Linear...	J Weinstein	16	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21443_201720_0...	Diff Equation with Linear...	K Cottini	25	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21433_201720_0...	Foundation of Math I	D McCarthy	15	SC	Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	23543_201720_0...	Geometry	C Sharts-Hopko	11	SC	Sciences	MAT	Mathematics and Statistics	G
<input type="checkbox"/>	21489_201720_0...	Linear Models	F Qi	19	SC	Sciences	MAT	Mathematics and Statistics	G
<input type="checkbox"/>	21464_201720_0...	Math of Financial Deriva...	J Whitney	16	SC	Sciences	MAT	Mathematics and Statistics	UG

Contains

MAT

☒ AND ☐ OR

Contains

Filter...

View

15

items per page

1 to 15 of 819

Page 1 of 55

[Courses](#)
[Instructors](#)
[Organizational unit](#)

Select items that you want to view on your dashboard then click Apply to proceed.

Apply (0)

Cancel

Show all

<input type="checkbox"/>	Courses ID	Courses	Instructors	Respo...	CODE	COLL_DESC	DEPT_CO...	DEPT_DESC	LEVEL CO...
<input type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	19		Sciences	MAT	Mathematics and Statistics	
<input type="checkbox"/>	21364_201720_0...	Business Calculus	A Harris	24		Sciences	MAT	Mathematics and Statistics	
<input type="checkbox"/>	21375_201720_0...	Business Statistics	A Huang	24		Sciences	MAT	Mathematics and Statistics	
<input type="checkbox"/>	24263_201720_0...	Calculus I	D Smith	19		Sciences	MAT	Mathematics and Statistics	
<input type="checkbox"/>	21294_201720_0...	Calculus I for Liberal Arts	E Sipior	25		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21427_201720_0...	Calculus III	X Francesco	22		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21428_201720_0...	Calculus III	I Kochoska	26		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21440_201720_0...	Diff Equation with Linear...	J Weinstein	16		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21443_201720_0...	Diff Equation with Linear...	K Cottini	25		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21433_201720_0...	Foundation of Math I	D McCarthy	15		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21464_201720_0...	Math of Financial Deriva...	J Whitney	16		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	23832_201720_0...	Modeling for the Life Sci...	H Sandez	9		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21463_201720_0...	Stat Methods	M Cassel	23		Sciences	MAT	Mathematics and Statistics	UG
<input type="checkbox"/>	21468_201720_0...	TOP:Coding Theory	R Hidalgo Nava	19		Sciences	MAT	Mathematics and Statistics	UG

☒ AND
 ☐ OR

Analyst

Courses

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Apply (0)

Cancel

Show all

Search

<input type="checkbox"/>	Courses ID	Courses	Instructors	Respo...	DEPT_CO...	DEPT_DESC	LEVEL_CO...	SECT_ENRL	TERM
<input type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	<div><div>Does not contain</div><div>A Harris</div><div><input checked="" type="radio"/> AND <input type="radio"/> OR</div><div>Contains</div><div>Filter...</div></div>		Mathematics and Statistics	UG	24	201720
<input type="checkbox"/>	21375_201720_0...	Business Statistics	A Huang			Mathematics and Statistics	UG	30	201720
<input type="checkbox"/>	24263_201720_0...	Calculus I	D Smith			Mathematics and Statistics	UG	26	201720
<input type="checkbox"/>	21294_201720_0...	Calculus I for Liberal Arts	E Sipior			Mathematics and Statistics	UG	27	201720
<input type="checkbox"/>	21427_201720_0...	Calculus III	X Francesco	22	MAT	Mathematics and Statistics	UG	32	201720
<input type="checkbox"/>	21428_201720_0...	Calculus III	I Kochoska	26	MAT	Mathematics and Statistics	UG	28	201720
<input type="checkbox"/>	21440_201720_0...	Diff Equation with Linear...	J Weinstein	16	MAT	Mathematics and Statistics	UG	21	201720
<input type="checkbox"/>	21443_201720_0...	Diff Equation with Linear...	K Cottini	25	MAT	Mathematics and Statistics	UG	32	201720
<input type="checkbox"/>	21433_201720_0...	Foundation of Math I	D McCarthy	15	MAT	Mathematics and Statistics	UG	21	201720
<input type="checkbox"/>	21464_201720_0...	Math of Financial Deriva...	J Whitney	16	MAT	Mathematics and Statistics	UG	20	201720
<input type="checkbox"/>	23832_201720_0...	Modeling for the Life Sci...	H Sandez	9	MAT	Mathematics and Statistics	UG	9	201720
<input type="checkbox"/>	21463_201720_0...	Stat Methods	M Cassel	23	MAT	Mathematics and Statistics	UG	27	201720
<input type="checkbox"/>	21468_201720_0...	TOP:Coding Theory	R Hidalgo Nava	19	MAT	Mathematics and Statistics	UG	19	201720
<input type="checkbox"/>	23757_201720_0...	TOP:MAT/CSC:Data Scie...	E Chu	20	MAT	Mathematics and Statistics	UG	20	201720

View 15 items per page

1 to 15 of 692

Page 1 of 47

Analy

Courses

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Apply (0)

Cancel

Show all

Search

<input type="checkbox"/>	C	Courses	Instructors	Respo...	CODE	COLL_DESC	DEPT_CO...	DEPT_DESC	LEVEL_CO...	SE
<input type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	19		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21375_201720_0...	Business Statistics	A Huang	24		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	24263_201720_0...	Calculus I	D Smith	19		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21294_201720_0...	Calculus I for Liberal Arts	E Sipior	25		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21427_201720_0...	Calculus III	X Francesco	22		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21428_201720_0...	Calculus III	I Kochoska	26		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21440_201720_0...	Diff Equation with Linear...	J Weinstein	16		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21443_201720_0...	Diff Equation with Linear...	K Cottini	25		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21433_201720_0...	Foundation of Math I	D McCarthy	15		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21464_201720_0...	Math of Financial Deriva...	J Whitney	16		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	23832_201720_0...	Modeling for the Life Sci...	H Sandez	9		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21463_201720_0...	Stat Methods	M Cassel	23		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	21468_201720_0...	TOP:Coding Theory	R Hidalgo Nava	19		Sciences	MAT	Mathematics and Statistics	UG	
<input type="checkbox"/>	23757_201720_0...	TOP:MAT/CSC:Data Scie...	E Chu	20		Sciences	MAT	Mathematics and Statistics	UG	

View 15 items per page

1 to 15 of 692

Page 1 of 47

Analy

Courses

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Show all

Search

<input checked="" type="checkbox"/>	Courses ID	Courses	Instructors	Respo...	CODE	COLL_DESC	DEPT_CO...	DEPT_DESC	LEVEL_CO...	SE
<input checked="" type="checkbox"/>	21456_201720_0...	Advanced Calculus	D Whittle	19		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21375_201720_0...	Business Statistics	A Huang	24		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	24263_201720_0...	Calculus I	D Smith	19		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21294_201720_0...	Calculus I for Liberal Arts	E Sipior	25		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21427_201720_0...	Calculus III	X Francesco	22		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21428_201720_0...	Calculus III	I Kochoska	26		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21440_201720_0...	Diff Equation with Linear...	J Weinstein	16		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21443_201720_0...	Diff Equation with Linear...	K Cottini	25		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21433_201720_0...	Foundation of Math I	D McCarthy	15		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21464_201720_0...	Math of Financial Deriva...	J Whitney	16		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	23832_201720_0...	Modeling for the Life Sci...	H Sandez	9		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21463_201720_0...	Stat Methods	M Cassel	23		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	21468_201720_0...	TOP:Coding Theory	R Hidalgo Nava	19		Sciences	MAT	Mathematics and Statistics	UG	
<input checked="" type="checkbox"/>	23757_201720_0...	TOP:MAT/CSC:Data Scie...	E Chu	20		Sciences	MAT	Mathematics and Statistics	UG	

View 15 items per page

1 to 15 of 692

Page 1 of 47

Analy

Courses

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Show all

Search

	Courses ID	Courses	Instructors	Respo...	DEPT_CO...	DEPT_DESC	LEVEL_CO...	SECT_ENRL	TERM
<input type="checkbox"/>	22577_201820_0...	Business Statistics	J Hilliard	29	MAT	Mathematics and Statistics	UG	30	201820
<input type="checkbox"/>	22578_201820_0...	Business Statistics	J Hilliard	30	MAT	Mathematics and Statistics	UG	32	201820
<input type="checkbox"/>	22579_201820_0...	Business Statistics	S Schlauraff	26	MAT	Mathematics and Statistics	UG	31	201820
<input type="checkbox"/>	22580_201820_0...	Business Statistics	F Qi	27	MAT	Mathematics and Statistics	UG	31	201820
<input type="checkbox"/>	23844_201820_0...	Business Statistics	W Knecht	23	MAT	Mathematics and Statistics	UG	33	201820
<input type="checkbox"/>	24077_201820_0...	Business Statistics	J Hilliard	29	MAT	Mathematics and Statistics	UG	30	201820
<input checked="" type="checkbox"/>	22581_201820_0...	Calculus I	I Kochoska	22	MAT	Mathematics and Statistics	UG	22	201820
<input checked="" type="checkbox"/>	22581_201820_0...	Calculus I	M Cunningham	21	MAT	Mathematics and Statistics	UG	22	201820
<input checked="" type="checkbox"/>	22582_201820_0...	Calculus I	N Schaffer	30	MAT	Mathematics and Statistics	UG	30	201820
<input checked="" type="checkbox"/>	22583_201820_0...	Calculus I	I Kochoska	22	MAT	Mathematics and Statistics	UG	25	201820
<input checked="" type="checkbox"/>	22583_201820_0...	Calculus I	M Cunningham	23	MAT	Mathematics and Statistics	UG	25	201820
<input checked="" type="checkbox"/>	22584_201820_0...	Calculus I	X Francesco	27	MAT	Mathematics and Statistics	UG	30	201820
<input checked="" type="checkbox"/>	22585_201820_0...	Calculus I	S Schlauraff	28	MAT	Mathematics and Statistics	UG	31	201820
<input checked="" type="checkbox"/>	22586_201820_0...	Calculus I	M Musselman	27	MAT	Mathematics and Statistics	UG	30	201820

View 15 items per page

31 to 45 of 692Page 3 of 47



# Agile Insight Discovery

## Switching the Context

Leveraging “Data Selection” button

- Instructor List
- Organizational unit tree view



Course Sections

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Show all

Search

<input type="checkbox"/>	Instructors ...	Instructors	Course Sections	R...	COLL_CODE	DEPT_CODE	GENDER	FCTG_CODE	FCST_CODE	FSTP_CODE
<input type="checkbox"/>	hchen03	J Casario	Advanced Accounting	12	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Adv Topic in Fin Rept & ...	24	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Prin of Managerial Acco...	28	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Prin of Managerial Acco...	28	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Adv Topic in Fin Rptng&...	25	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Adv Topic in Fin Rptng&...	25	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Adv Topic in Fin Rptng&...	25	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Adv Topic in Fin Rptng&...	19	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Prin of Managerial Acco...	25	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Prin of Managerial Acco...	22	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Adv Topic in Fin Rptng&...	24	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	Adv Topic in Fin Rptng&...	27	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	TOP:Accounting Excel	10	SB	ACIS	F	ASSO	AC	FT
<input type="checkbox"/>	hchen03	J Casario	TOP:Accounting Excel	6	SB	ACIS	F	ASSO	AC	FT

View

15

items per page

1 to 15 of 16,419

Page 1 of 1,095

DEPT

☐ AC

☐ CF

☐ CS

☐ CS

☐ EC

☐ M

Course Sections

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Organizational unit :

Course Based

☐ U1 University - (16419 Course Sections / Instructors)

☐ School - NU - (1011 Course Sections / Instructors)

☐ School - Sciences - (3421 Course Sections / Instructors)

☐ School - School of Business - (2831 Course Sections / Instructors)

☐ School - EG - (1684 Course Sections / Instructors)

☐ School - CP - (246 Course Sections / Instructors)

☐ School - Arts - (7151 Course Sections / Instructors)

☐ School - VU - (75 Course Sections / Instructors)

Course Sections

Instructors

Organizational unit

Select items that you want to view on your dashboard then click Apply to proceed.

Organizational unit :

Course Based

U1 University - (16419 Course Sections / Instructors)

School - NU - (1011 Course Sections / Instructors)

School - Sciences - (3421 Course Sections / Instructors)

Department - Mathematics and Statistics - (819 Course Sections / Instructors)

Department - Chemistry - (759 Course Sections / Instructors)

Department - Astrophysics and Planetary Sci - (237 Course Sections / Instructors)

Department - Biology - (525 Course Sections / Instructors)

Department - Computing Sciences - (433 Course Sections / Instructors)

☒

Department - Physics - (438 Course Sections / Instructors)

Department - Geography and the Environment - (207 Course Sections / Instructors)

Department - SCI - (3 Course Sections / Instructors)

School - School of Business - (2831 Course Sections / Instructors)

School - EG - (1684 Course Sections / Instructors)

School - CP - (246 Course Sections / Instructors)

School - Arts - (7151 Course Sections / Instructors)

School - VU - (75 Course Sections / Instructors)



# Agile Insight Discovery

## Contextual story telling

- Combination of descriptive and diagnostic analytics

# Use Cases

- Drill Down from Holistic View
- Overview of Courses
- Strategic Comparisons

Analysis Settings

Time range

Compare

Filter by

Course Sections

Instructors

Respondents

Course Names (41) Expand all

A (1)

C (2)

E (7)

G (5)

L (4)

M (5)

P (9)

Q (1)

S (1)

T (3)

U (3)

COLL\_CODE (1)

☐ SC

COLL\_DESC (1)

☐ Sciences

DEPT\_CODE (1)

☐ PHY

DEPT\_DESC (1)

Aspect of Teaching Course Sections

< Back

2020 Fall

→

Applied analysis criteria (0) Reset all

1 - Instructor questions

Questions

Term	Score
2018 Spring	4.28
2018 Summer	4.16
2018 Fall	4.44
2019 Spring	4.42
2019 Summer	4.77
2019 Fall	4.49
2020 Spring	4.62
2020 Summer	4.71
2020 Fall	4.60

2 - Course questions

Questions

Term	Score
2018 Spring	4.40
2018 Summer	4.67
2018 Fall	4.50
2019 Spring	4.41
2019 Summer	4.66
2019 Fall	4.51
2020 Spring	4.63
2020 Summer	4.75
2020 Fall	4.58

3 - Overall questions

Questions

Term	Score
2018 Spring	4.15
2018 Summer	3.91
2018 Fall	4.26
2019 Spring	4.24
2019 Summer	4.48
2019 Fall	4.25
2020 Spring	4.44
2020 Summer	4.62
2020 Fall	4.44

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

Term	Score
2018 Spring	
2018 Summer	
2018 Fall	
2019 Spring	
2019 Summer	
2019 Fall	
2020 Spring	
2020 Summer	
2020 Fall	3.59

Analysis Settings

Time range

Compare

Filter by

Course Sections Instructors Respondents

Course Names (41) Expand all

- A (1)
- C (2)
- E (7)
- G (5)
- L (4)
- M (5)
- P (9)
- Q (1)
- S (1)
- T (3)
- U (3)

COLL\_CODE (1)

SC

COLL\_DESC (1)

Sciences

DEPT\_CODE (1)

PHY

DEPT\_DESC (1)

Aspect of Teaching Course Sections

Back

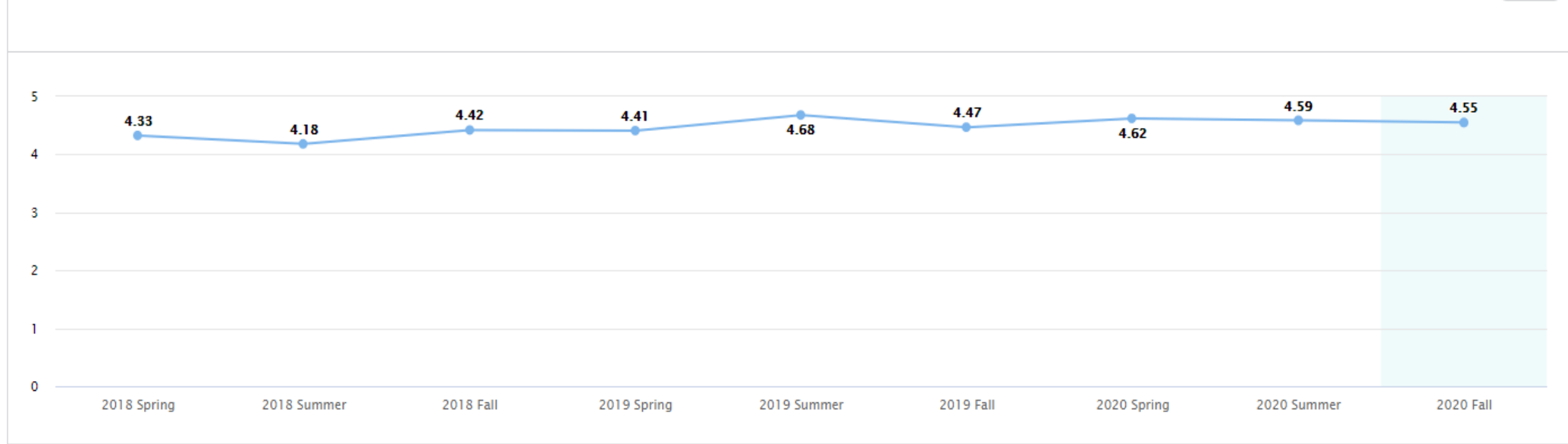
2020 Fall

Applied analysis criteria (0)

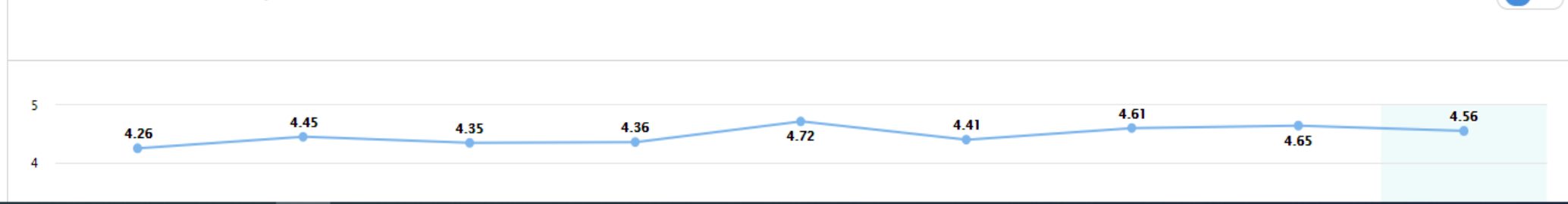
Reset all

Questions for 1 - Instructor questions

C08-organizes and plans the course effectively.




C09-uses class time effectively.




Analysis **Settings**

Default statistic

☐ Mean

☐ Median 


☐ Interpolated median 


☒ % Favorable

Display statistics

☒ Mean

☒ Standard deviation

☒ Median 

☒ Interpolated median 

☐ % Favorable

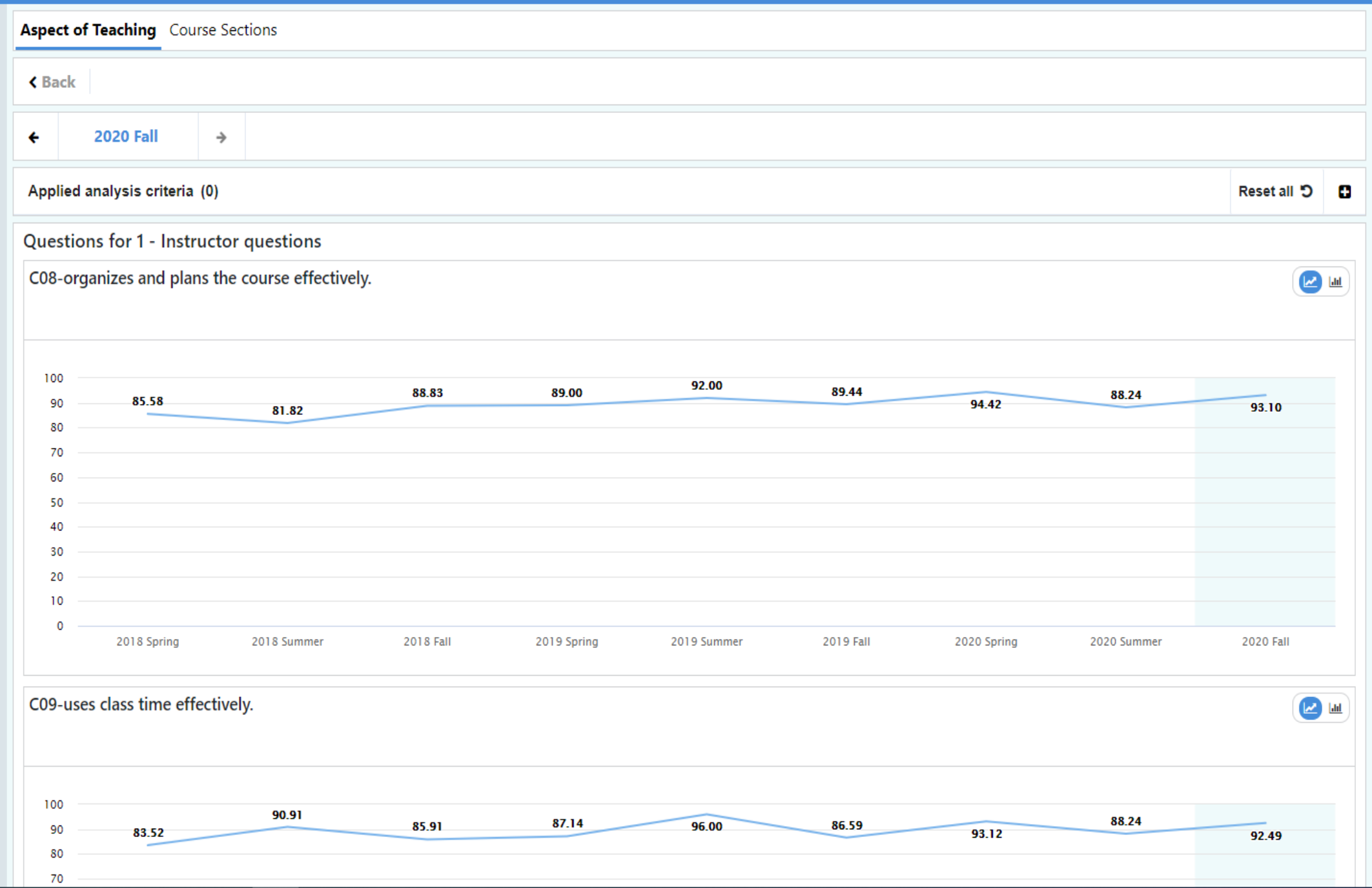
☒ Min

☒ Max

Recalculate

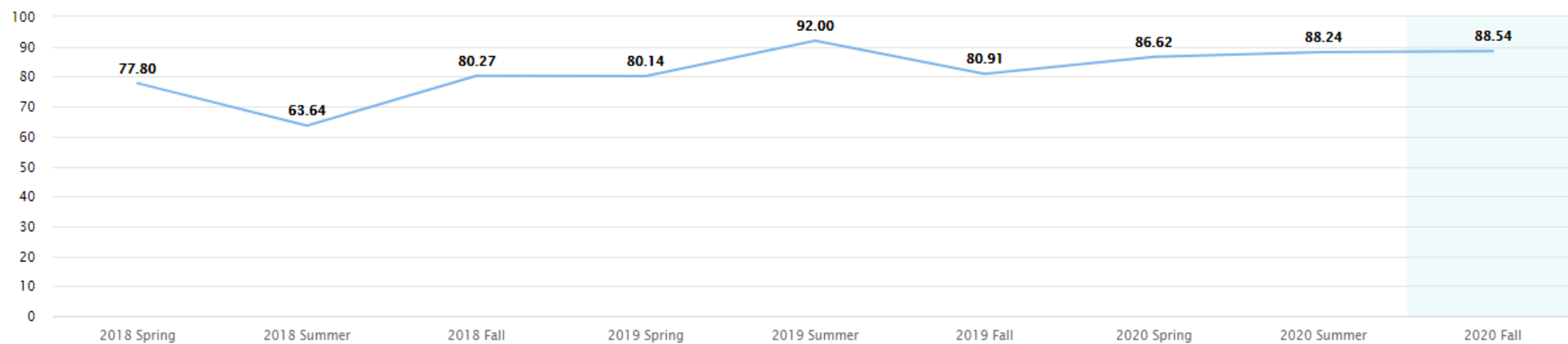
Every time a new filter is applied or a new dataset is selected, the results are cached to improve load times. If you want to force a refresh of the data stored in the cache, click on the Recalculate button below.

Recalculate

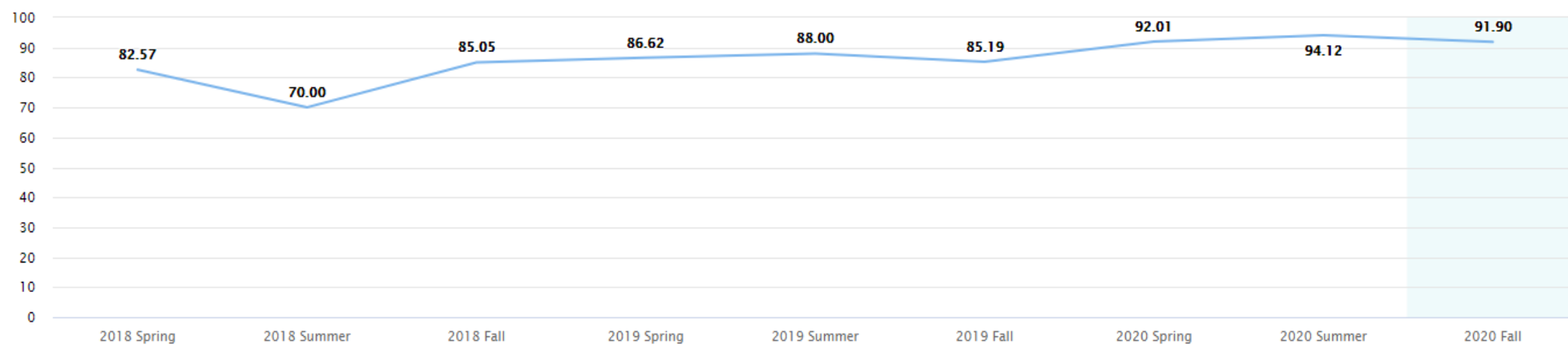




C17-explains course material clearly.



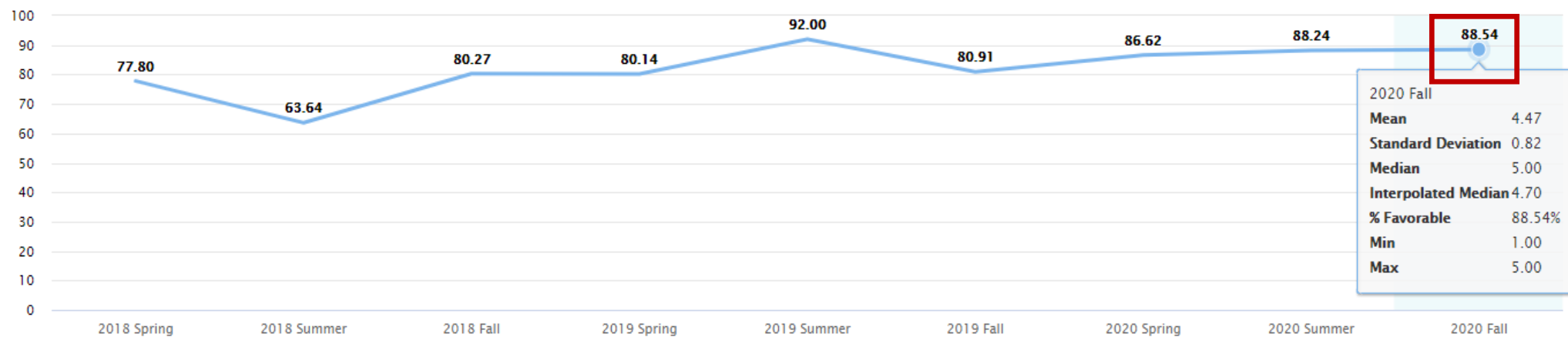
C18-responds effectively to student questions.



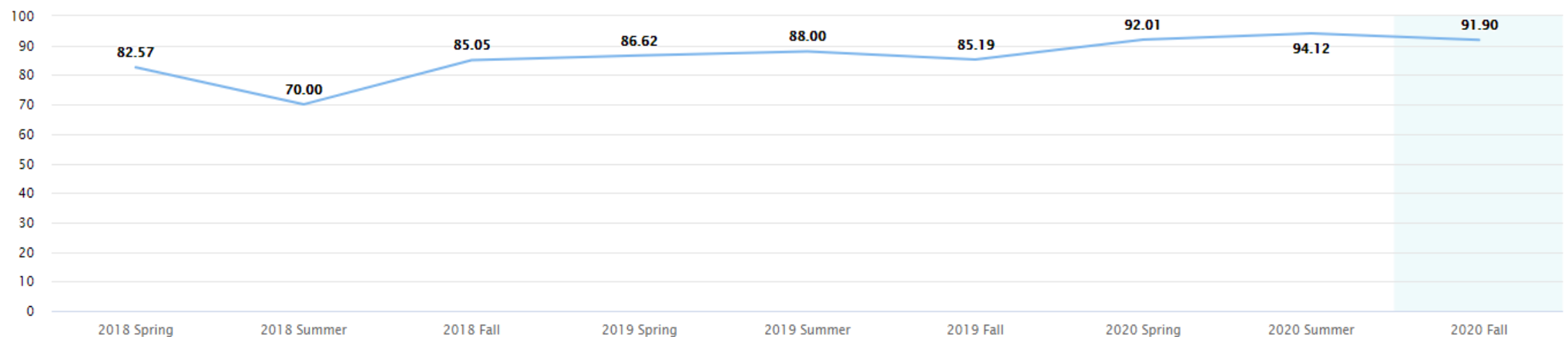
C19-provides helpful feedback on student work.



C17-explains course material clearly.



C18-responds effectively to student questions.




C19-provides helpful feedback on student work.




Analysis **Settings**

Default statistic

☐ Mean

☐ Median 


☐ Interpolated median 


☒ % Favorable

Display statistics

☒ Mean

☒ Standard deviation

☒ Median 

☒ Interpolated median 

☐ % Favorable

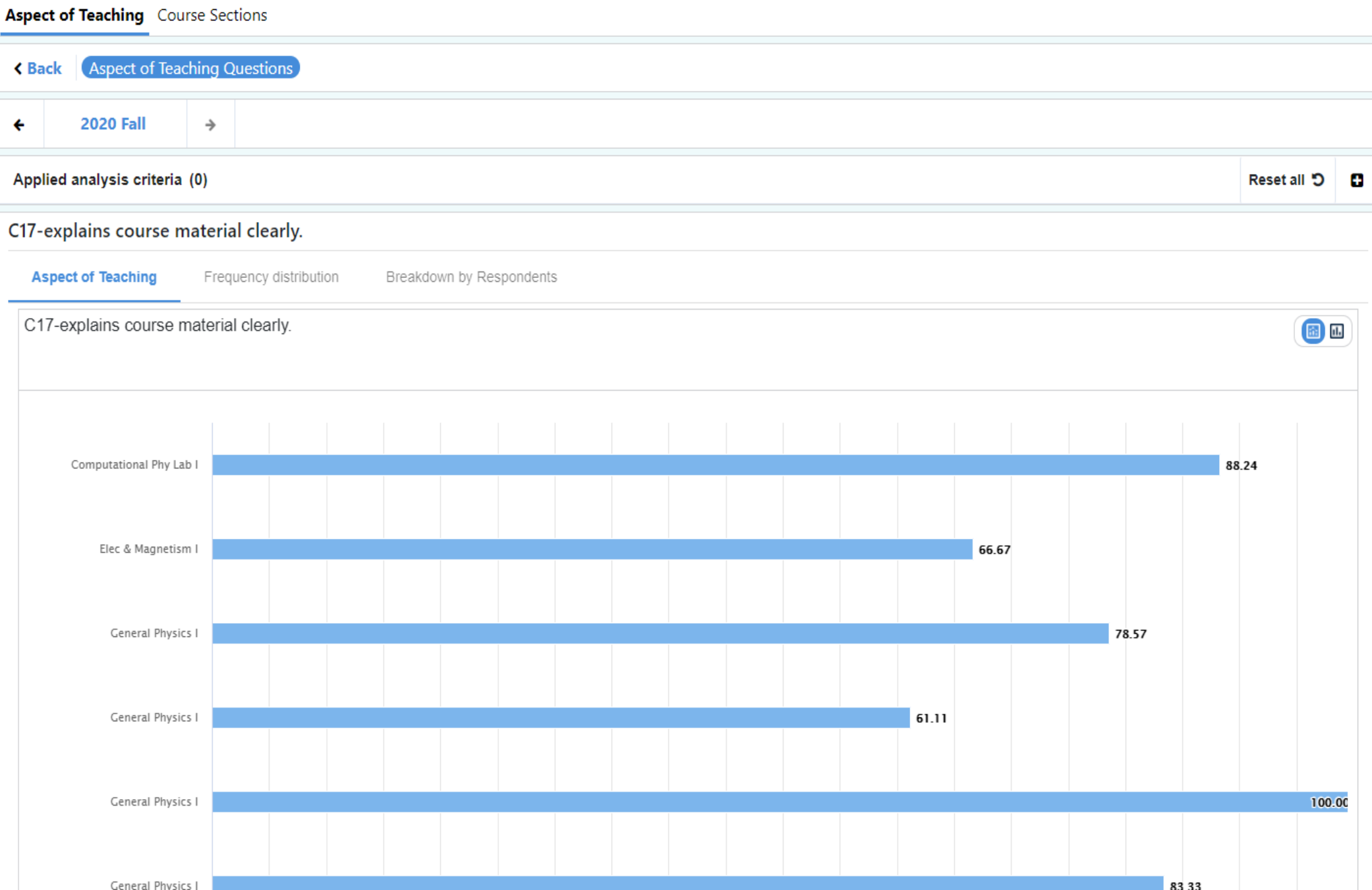
☒ Min

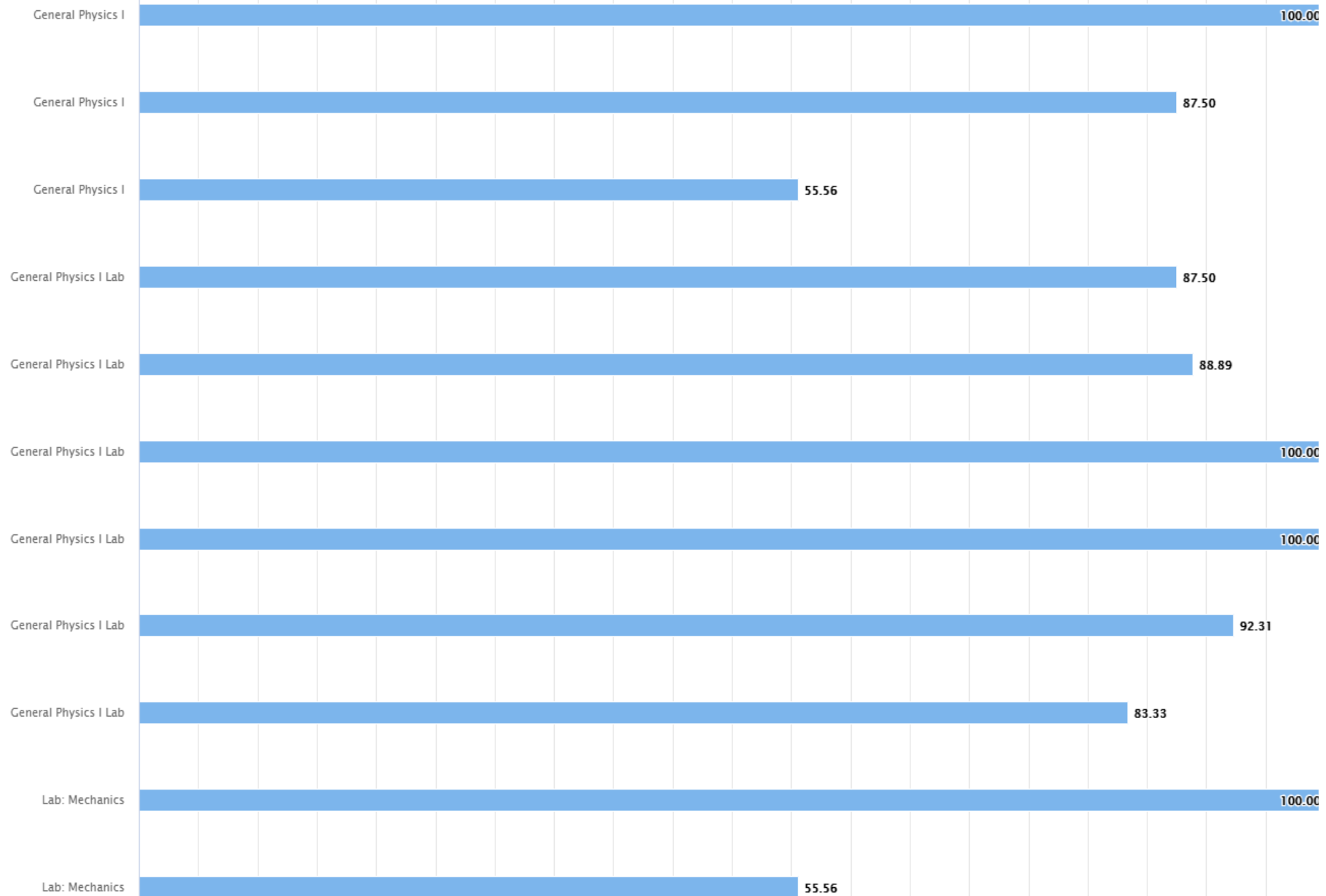
☒ Max

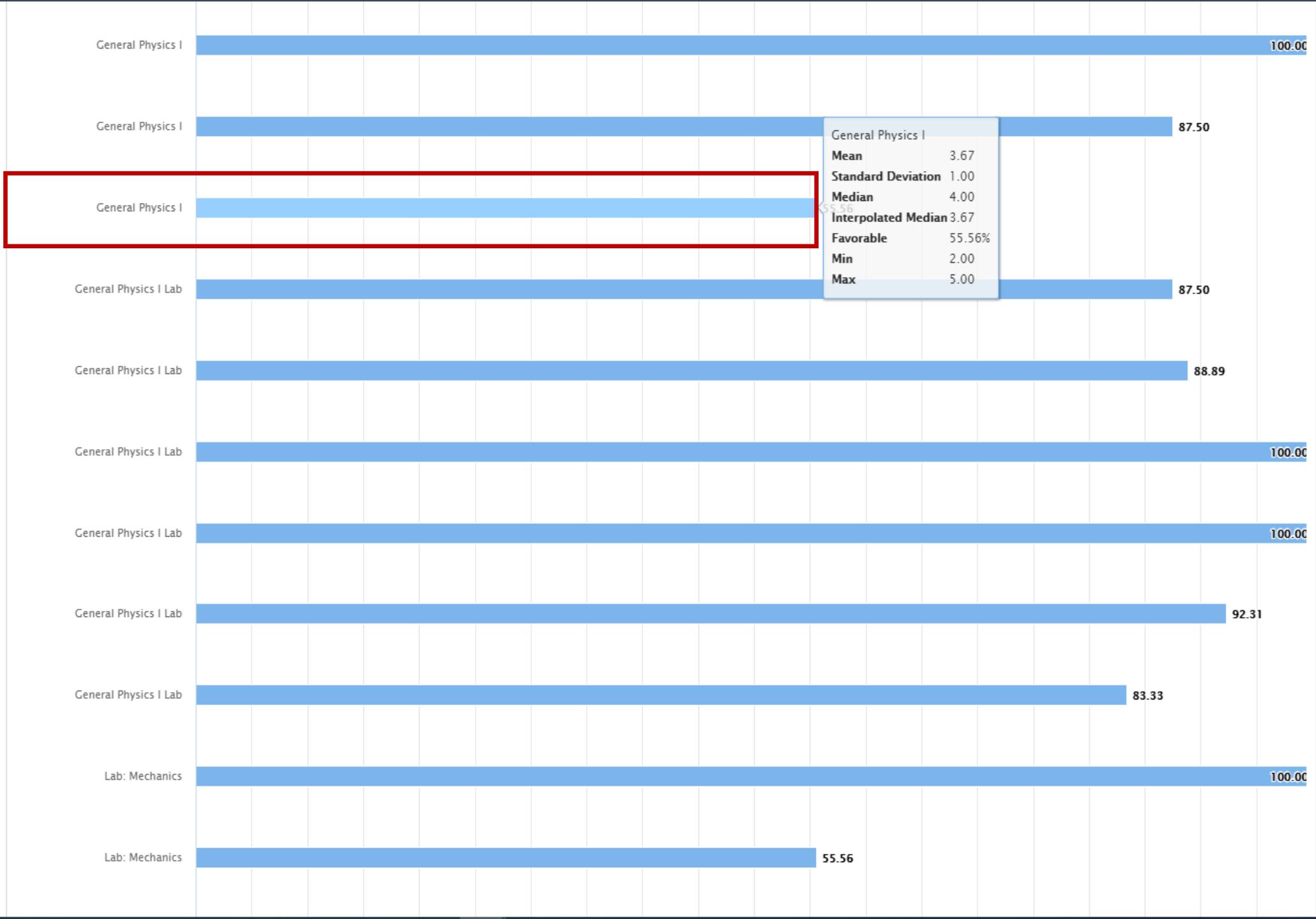
Recalculate

Every time a new filter is applied or a new dataset is selected, the results are cached to improve load times. If you want to force a refresh of the data stored in the cache, click on the Recalculate button below.

Recalculate









Analysis **Settings**

Default statistic


☐ Mean

☐ Median 


☐ Interpolated median 

☒ % Favorable

Display statistics



Recalculate



Aspect of Teaching **Course Sections**

< Back

Aspect of Teaching Questions


Questions Details


<

2020 Fall

>

Applied analysis criteria (0) 

Reset all 



General Physics I (R Oliver)

ID: 23834\_202120\_00353953

18 invitations

9 responses

50.0% response rate

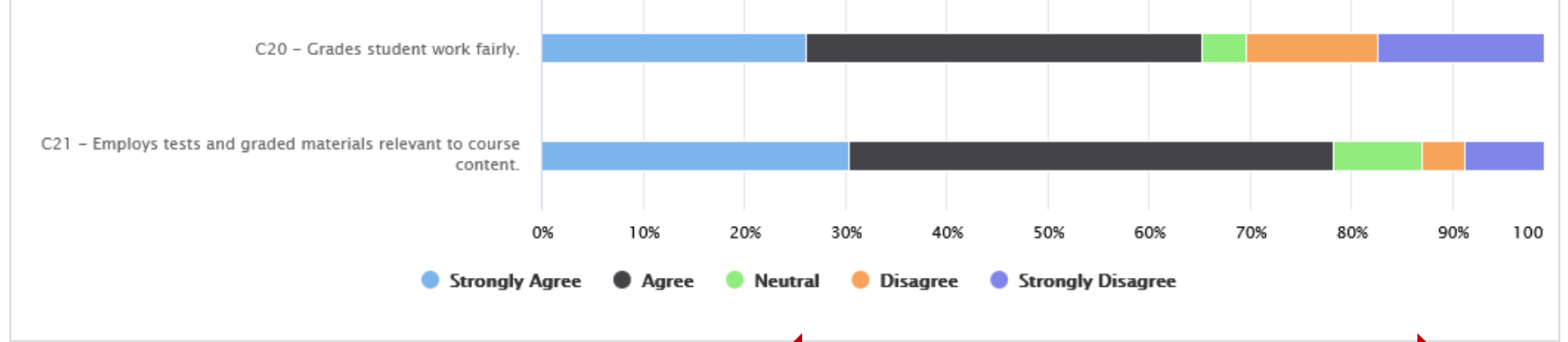
Aspect of Teaching

Comments

View by Respondents

1 - Instructor questions (Mean 3.84/5)

C08-organizes and plans the course effectively.	<div><div></div><div></div><div></div></div>
C09-uses class time effectively.	<div><div></div><div></div><div></div><div></div></div>
C10-makes the goals of the course clear.	<div><div></div><div></div><div></div></div>
C11-interacts effectively with the students.	<div><div></div><div></div><div></div><div></div></div>
C12-treats students in a respectful manner.	<div><div></div><div></div><div></div><div></div></div>
C13-is available for help outside of class.	<div><div></div><div></div><div></div><div></div></div>



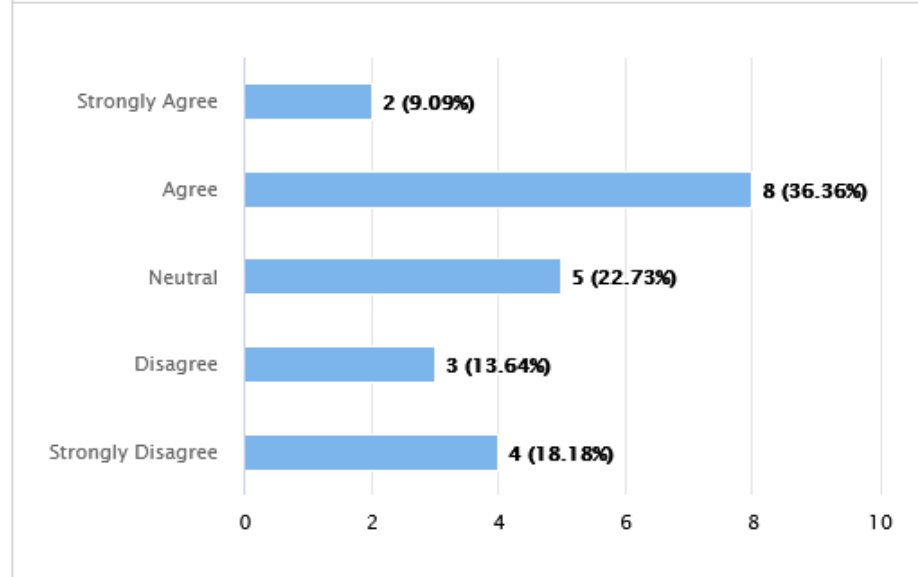
C08 - Organizes and plans the course effectively.



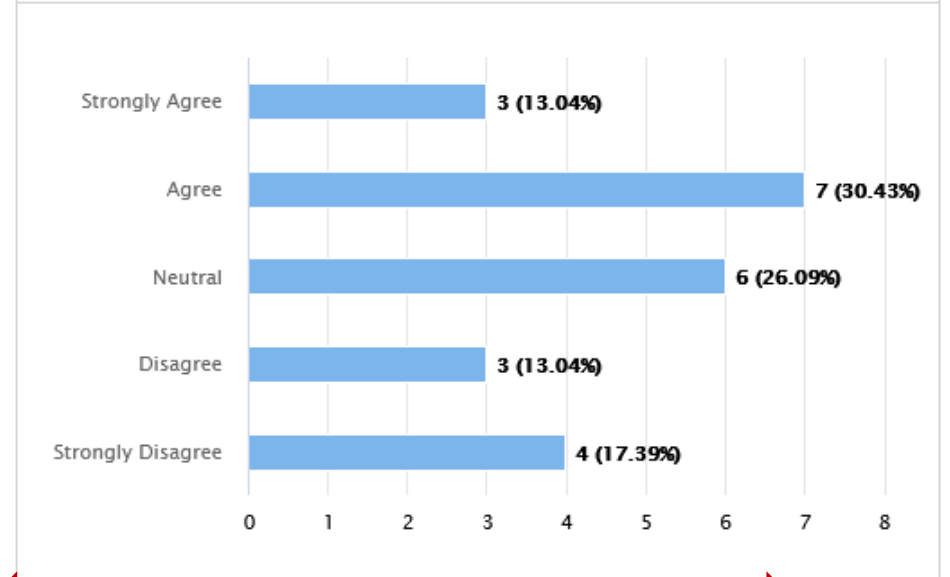
...ses class time effectively.



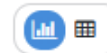
Response Count: 22



Response Count: 23



C10 - Makes the goals of the course clear.



...teracts effectively with the students.

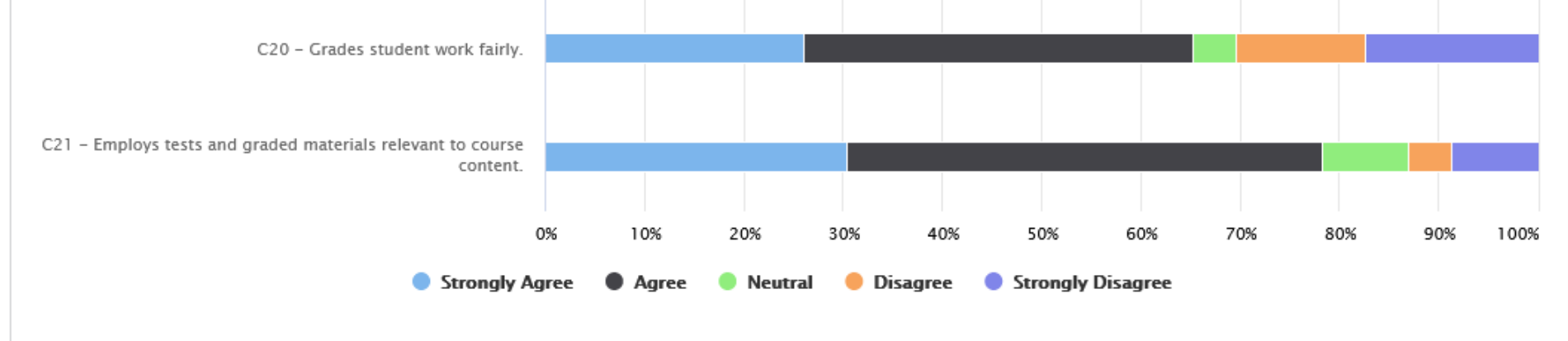


Response Count: 22



Response Count: 23

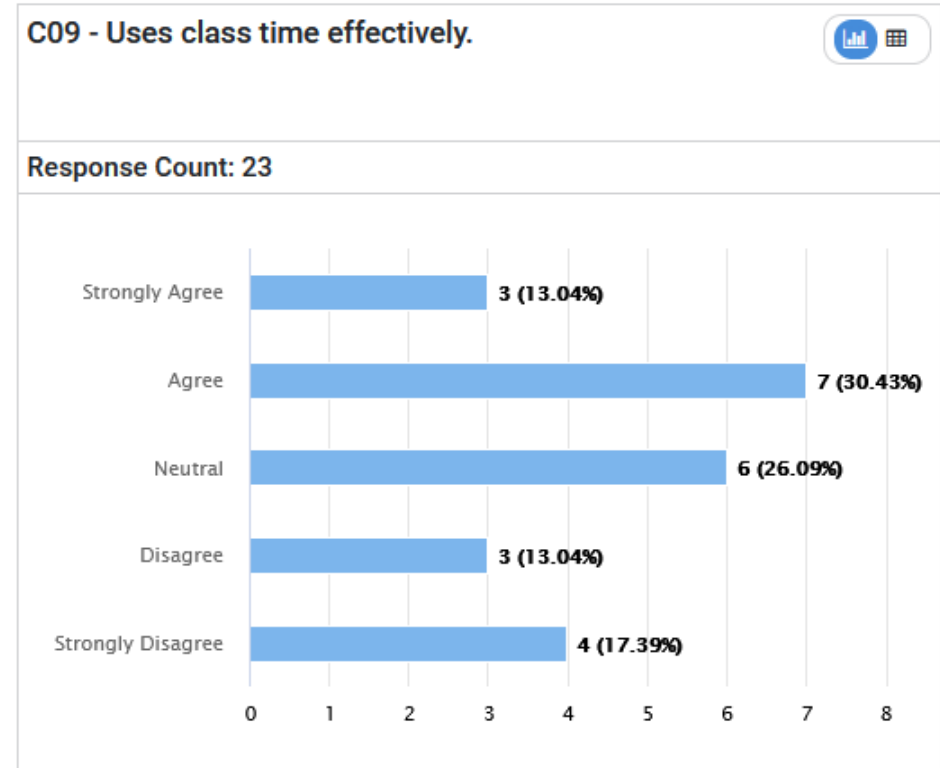




C08 - Organizes and plans the course effectively.

Response Count: 22

Statistics	Values
Mean	3.05
Standard deviation	1.29
Median	3.00
Interpolated median	3.30
% Favorable	45.45%
Min	1.00
Max	5.00



C10 - Makes the goals of the course clear.

Response Count: 22

C11 - Interacts effectively with the students.

Response Count: 23



# Use Cases

- Drill Down from Holistic View
- **Overview of Courses**
- Strategic Comparisons

Analysis Settings

Time range

Compare

Filter by

Course Sections

Instructors

Respondents

Course Names (41) Expand all

A (1)

C (2)

E (7)

G (5)

L (4)

M (5)

P (9)

Q (1)

S (1)

T (3)

U (3)

COLL\_CODE (1)

☐ SC

COLL\_DESC (1)

☐ Sciences

DEPT\_CODE (1)

☐ PHY

DEPT\_DESC (1)

Aspect of Teaching Course Sections

< Back

← 2020 Fall →

Applied analysis criteria (0) Reset all

1 - Instructor questions

Questions

Term	Score
2018 Spring	4.28
2018 Summer	4.16
2018 Fall	4.44
2019 Spring	4.42
2019 Summer	4.77
2019 Fall	4.49
2020 Spring	4.62
2020 Summer	4.71
2020 Fall	4.60

2 - Course questions

Questions

Term	Score
2018 Spring	4.40
2018 Summer	4.67
2018 Fall	4.50
2019 Spring	4.41
2019 Summer	4.66
2019 Fall	4.51
2020 Spring	4.63
2020 Summer	4.75
2020 Fall	4.58

3 - Overall questions

Questions

Term	Score
2018 Spring	4.15
2018 Summer	3.91
2018 Fall	4.26
2019 Spring	4.24
2019 Summer	4.48
2019 Fall	4.25
2020 Spring	4.44
2020 Summer	4.62
2020 Fall	4.44

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

Term	Score
2018 Spring	
2018 Summer	
2018 Fall	
2019 Spring	
2019 Summer	
2019 Fall	
2020 Spring	
2020 Summer	
2020 Fall	3.59

Analysis Settings

Time range

Filter by

Course SectionsInstructorsRespondents

Course Names (41)Expand all

- A (1)
- C (2)
- E (7)
- G (5)
- L (4)
- M (5)
- P (9)
- Q (1)
- S (1)
- T (3)
- U (3)

COLL\_CODE (1)

☐ SC

COLL\_DESC (1)

☐ Sciences

DEPT\_CODE (1)

☐ PHY

DEPT\_DESC (1)

☐ Physics

Aspect of Teaching Course Sections

< Back

< 2020 Fall

Applied analysis criteria (0)Reset all

	4.6 / 5	4.58 / 5	4.44 / 5	2.81 / 3	2.1
	1 - Instructor questions	2 - Course questions	3 - Overall questions	5 - Which best describes why you are taking this course?	4 - How well do you see for this
Course Sections (50)	Mean	Mean	Mean	Mean	Mean
Computational Phy Lab I (H Caputo) ID: 23873_202120_02150974 20 invitations 17 responses 85.0% response rate	4.62	4.54	4.56	2.86	1.53
Elec & Magnetism I (B Romaine) ID: 23876_202120_00352223 11 invitations 3 responses 27.27% response rate	3.98	4.67	4.0	2.5	3.0
General Physics I (A Pantesco) ID: 23829_202120_00979376 21 invitations 18 responses 85.71% response rate	4.67	4.55	4.39	2.61	2.76
General Physics I (A Pantesco) ID: 23830_202120_00979376 21 invitations 18 responses 85.71% response rate	4.27	4.33	3.81	2.88	3.0
General Physics I (D Iannucci) ID: 23831_202120_01199119	4.54	4.44	4.35	2.83	2.31

Analysis

Settings

Time range

Filter by

Course Sections

Instructors

Respondents

- Course Names (41) Expand all
- A (1)

C (2)

E (7)

G (5)

L (4)

M (5)

P (9)

Q (1)

S (1)

T (3)

U (3)

COLL\_CODE (1)

☐ SC

COLL\_DESC (1)

☐ Sciences

DEPT\_CODE (1)

☐ PHY

DEPT\_DESC (1)

☐ Physics

Aspect of Teaching

Course Sections

< Back

<

2020 Fall

>

Applied analysis criteria (0)

Reset all

	4.6 / 5	4.58 / 5	4.44 / 5	2.81 / 3	2.1
	1 - Instructor questions	2 - Course questions	3 - Overall questions	5 - Which best describes why you are taking this course?	4 - How well do you understand the material for this course?
Course Sections (50)	Mean	Mean	Mean	Mean	Mean
General Physics I (R Oliver) ID: 23834_202120_00353953 18 invitations 9 responses 50.0% response rate	3.84	4.17	3.89	2.89	2.56
General Physics I Lab (F Cannuli) ID: 23843_202120_01976316 18 invitations 9 responses 50.0% response rate	4.05	4.2	4.06	3.0	1.78
Phy Lab for Engineering (M Soriano) ID: 23859_202120_00012089 4 invitations 4 responses 100.0% response rate	4.2	4.33	3.75	3.0	1.75
General Physics I (A Pantesco) ID: 23830_202120_00979376 21 invitations 18 responses 85.71% response rate	4.27	4.33	3.81	2.88	3.0
PHY: Big Bang Lab (N Stark) ID: 23628_202120_00638567	4.6	4.39	4.5	2.0	1.0



Analysis

Settings

Time range

Filter by

Course Sections

Instructors

Respondents

- Course Names (41) Expand all
- A (1)

C (2)

E (7)

G (5)

L (4)

M (5)

P (9)

Q (1)

S (1)

T (3)

U (3)

COLL\_CODE (1)

☐ SC

COLL\_DESC (1)

☐ Sciences

DEPT\_CODE (1)

☐ PHY

DEPT\_DESC (1)

☐ Physics

Aspect of Teaching

Course Sections

Back

2020 Fall

Applied analysis criteria (0)

Reset all

	4.6 / 5	4.58 / 5	4.44 / 5	2.81 / 3	2.1
	1 - Instructor questions	2 - Course questions	3 - Overall questions	5 - Which best describes why you are taking this course?	4 - How well do you think you are doing for this course?
Course Sections (50)	Mean	Mean	Mean	Mean	Mean
Computational Phy Lab I (H Caputo) ID: 23873_202120_02150974 20 invitations 17 responses 85.0% response rate	4.62	4.54	4.56	2.86	1.53
Elec & Magnetism I (B Romaine) ID: 23876_202120_00352223 11 invitations 3 responses 27.27% response rate	3.98	4.67	4.0	2.5	3.0
General Physics I (A Pantesco) ID: 23829_202120_00979376 21 invitations 18 responses 85.71% response rate	4.67	4.55	4.39	2.61	2.76
General Physics I (A Pantesco) ID: 23830_202120_00979376 21 invitations 18 responses 85.71% response rate	4.27	4.33	3.81	2.88	3.0
General Physics I (D Iannucci) ID: 23831_202120_01199119	4.54	4.44	4.35	2.83	2.31

### Course Sections



Course Sections	Instructors	Respondents
1	1	1
2	1	1
3	1	1
4	1	1
5	1	1
6	1	1
7	1	1
8	1	1
9	1	1
10	1	1
11	1	1
12	1	1
13	1	1
14	1	1
15	1	1
16	1	1
17	1	1
18	1	1
19	1	1
20	1	1
21	1	1
22	1	1
23	1	1
24	1	1
25	1	1
26	1	1
27	1	1
28	1	1
29	1	1
30	1	1
31	1	1
32	1	1
33	1	1
34	1	1
35	1	1
36	1	1
37	1	1
38	1	1
39	1	1
40	1	1
41	1	1
42	1	1
43	1	1
44	1	1
45	1	1
46	1	1
47	1	1
48	1	1
49	1	1
50	1	1
51	1	1
52	1	1
53	1	1
54	1	1
55	1	1
56	1	1
57	1	1
58	1	1
59	1	1
60	1	1
61	1	1
62	1	1
63	1	1
64	1	1
65	1	1
66	1	1
67	1	1
68	1	1
69	1	1
70	1	1
71	1	1
72	1	1
73	1	1
74	1	1
75	1	1
76	1	1
77	1	1
78	1	1
79	1	1
80	1	1
81	1	1
82	1	1
83	1	1
84	1	1
85	1	1
86	1	1
87	1	1
88	1	1
89	1	1
90	1	1
91	1	1
92	1	1
93	1	1
94	1	1
95	1	1
96	1	1
97	1	1
98	1	1
99	1	1
100	1	1

(1)

(3)

(1)

(1)

(2)

**G (1)**

(1)

(2)

(2)

(1)

(3)

(1)

(5)

R (1)

(3)

(1)

☐ SC☐ AST☐ MAT

PHY

→

5

Filtered by:

TT ⊗

4.64/5

4.57<sub>/5</sub>4.41<sub>/5</sub>

**2.78<sub>/3</sub>**

## 2.4

4 - How  
week  
you sp  
for thi

Mean

11 invitations 9 responses 81.82% response rate

2.43

21 invitations 14 responses 66.67% response rate

## 2.5

17 invitations 10 responses 58.82% response rate

## 1.2

# Use Cases

- Drill Down from Holistic View
- Overview of Courses
- Strategic Comparisons



Analysis Settings

Time range

Compare

Filter by

Aspect of Teaching Course Sections

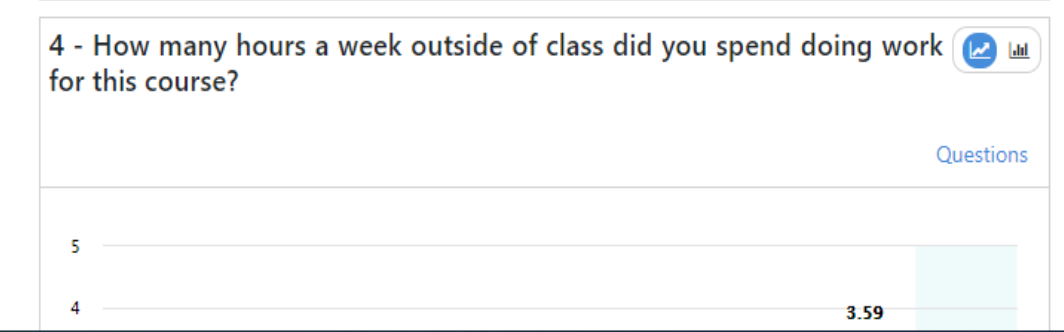
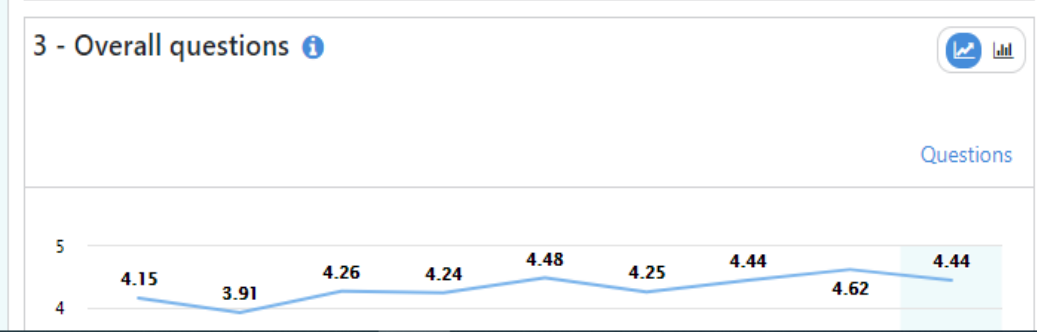
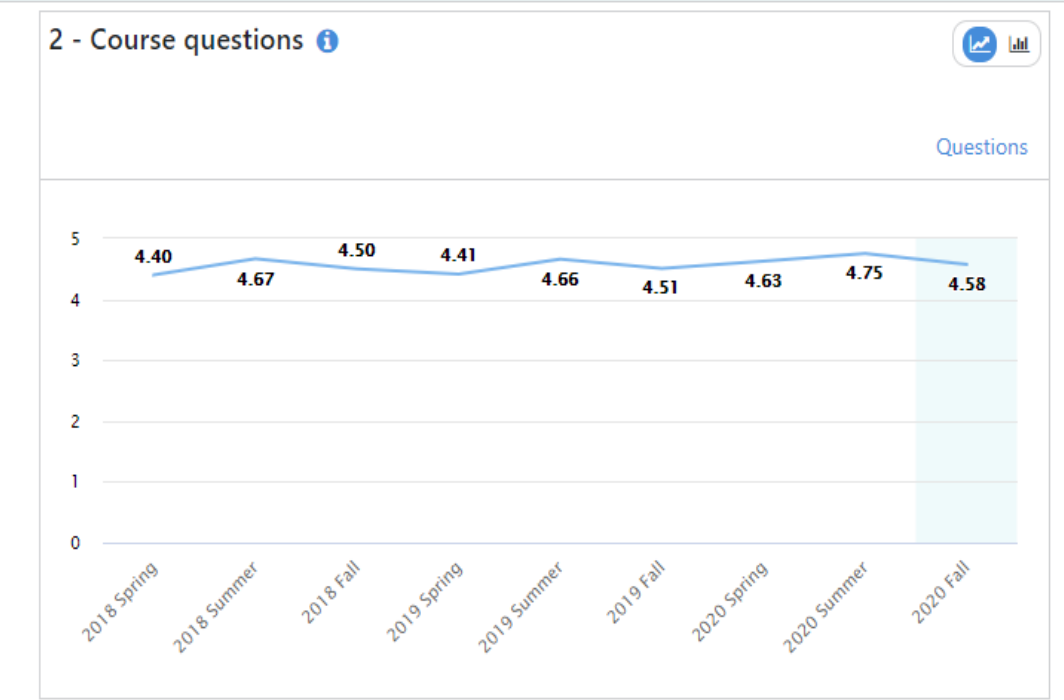
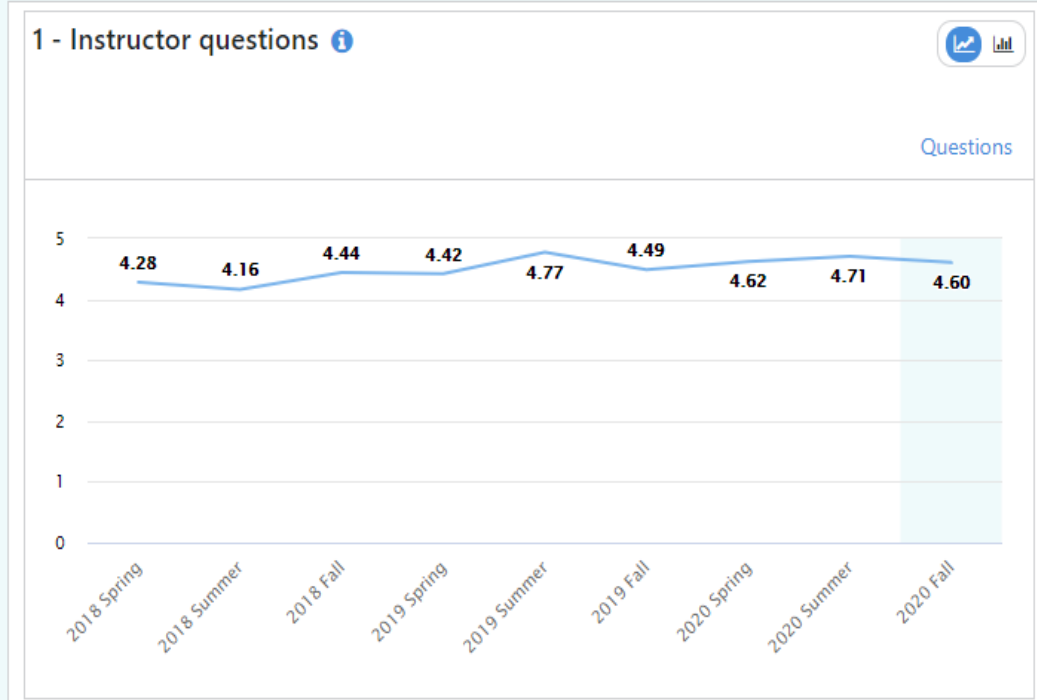
Back

20 Fall

→

Applied analysis criteria (0) 

Reset all



Analysis Settings

Time range

Compare

Course Sections

Instructors

Respondents

Course Names (41) Expand all

A (1)

C (2)

E (7)

G (5)

L (4)

M (5)

P (9)

Q (1)

S (1)

T (3)

U (3)

COLL\_CODE (1)

☐ SC

COLL\_DESC (1)

☐ Sciences

DEPT\_CODE (1)

☐ PHY

DEPT\_DESC (1)

☐ Physics

Aspect of Teaching Course Sections

Back

2020 Fall

Applied analysis criteria (0) Reset all

1 - Instructor questions

Questions

Term	Score
2018 Spring	4.28
2018 Summer	4.16
2018 Fall	4.44
2019 Spring	4.42
2019 Summer	4.77
2019 Fall	4.49
2020 Spring	4.62
2020 Summer	4.71
2020 Fall	4.60

2 - Course questions

Questions

Term	Score
2018 Spring	4.40
2018 Summer	4.67
2018 Fall	4.50
2019 Spring	4.41
2019 Summer	4.66
2019 Fall	4.51
2020 Spring	4.63
2020 Summer	4.75
2020 Fall	4.58

3 - Overall questions

Questions

Term	Score
2018 Spring	4.15
2018 Summer	3.91
2018 Fall	4.26
2019 Spring	4.24
2019 Summer	4.48
2019 Fall	4.25
2020 Spring	4.44
2020 Summer	4.62
2020 Fall	4.44

4 - How many hours a week outside of class did you spend doing work for this course?


Questions

Term	Score
2018 Spring	
2018 Summer	
2018 Fall	
2019 Spring	
2019 Summer	
2019 Fall	
2020 Spring	
2020 Summer	
2020 Fall	3.59

[← Back](#)



Applied analysis criteria (0)

Reset all ↺ 

The following criteria are waiting to be applied.

Compare:

- Course Sections: DEPT\_CODE **PHY** (x)

Implement multiple analysis criteria. When ready, select Apply to proceed.

Implement multiple analysis

**Apply** **Cancel**

Apply Cancel

1

I - Instruc

5

4.28

4 \_\_\_\_\_

3

2

1

0 —————  
ng

18 Sprm

201

2020 Fall

Applied analysis criteria (0)

Reset all ↺ 

The following criteria are waiting to be applied.

Compare:

- Course Sections: DEPT\_CODE **PHY** (x)

Implement multiple analysis criteria. When ready, select Apply to proceed.

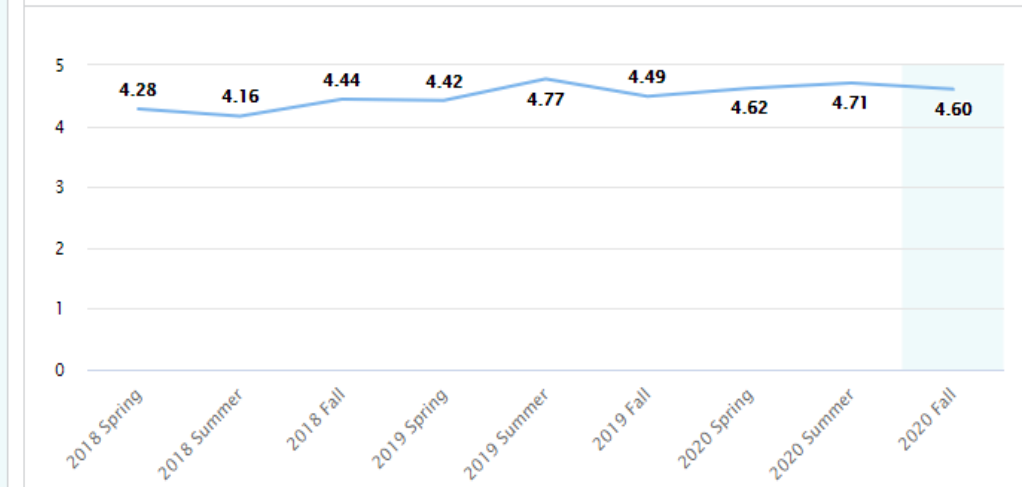
Apply

Apply Cancel

1 - Instructor questions ⓘ



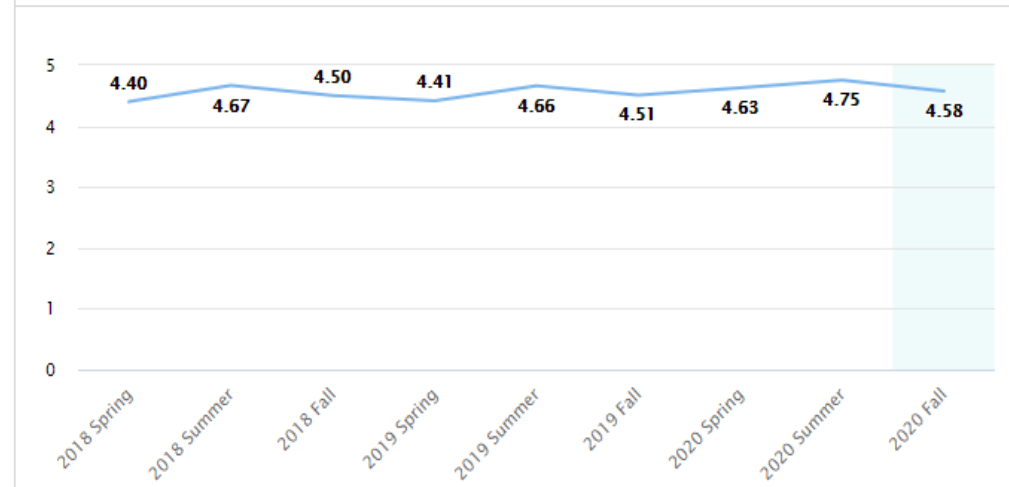
## Questions



2 - Course questions ⓘ



## Questions



Aspect of Teaching	Course Sections
--------------------	-----------------

[◀ Back](#)

← 2020 Fall →

Applied analysis criteria (0) Reset all

The following criteria are waiting to be applied.

Compare:

- Course Sections: DEPT\_CODE **PHY** (x)




- Instructors: Instructors **F Cannuli**  **N Stark** 

Implement multiple analysis criteria. When ready, select Apply to proceed.

Implement multiple analysis criteria. When ready, click **Apply**.

1 - Instructor questions ⓘ

1 - Instructor questions 

1 - Instructor questions    Questions

## 1 - Instructor questions

5

Question	Score
1	4.22
2	4.44
3	4.42
4	4.49
5	4.49

Questions

Year	Average Number of Questions
2010	4.28
2011	4.16
2012	4.44
2013	4.42
2014	4.77
2015	4.49
2016	4.62
2017	4.71
2018	4.60

Subject	Average Number of Questions
1	4.28
2	4.16
3	4.44
4	4.42
5	4.77
6	4.49
7	4.62
8	4.71
9	4.60

Year	Average number of employees per company
2010	4.28
2011	4.16
2012	4.44
2013	4.42
2014	4.77
2015	4.49
2016	4.62
2017	4.71
2018	4.60

Year	Average number of employees per company
2010	4.28
2011	4.16
2012	4.44
2013	4.42
2014	4.77
2015	4.49
2016	4.62
2017	4.71
2018	4.60

Year	Average number of employees per company
2010	4.28
2011	4.16
2012	4.44
2013	4.42
2014	4.77
2015	4.62
2016	4.71
2017	4.71
2018	4.60

Semester	Number of Students
2018 Spring	0
2018 Summer	0
2018 Fall	0
2019 Spring	1
2019 Summer	1
2019 Fall	2
2020 Spring	3
2020 Summer	3
2020 Fall	4

Semester	Number of Cases
2018 Spring	0
2018 Summer	0
2018 Fall	0
2019 Spring	0
2019 Summer	0
2019 Fall	0
2020 Spring	0
2020 Summer	0
2020 Fall	3

Semester	Number of Cases
2018 Spring	0
2018 Summer	0
2018 Fall	0
2019 Spring	0
2019 Summer	0
2019 Fall	0
2020 Spring	0
2020 Summer	1
2020 Fall	2

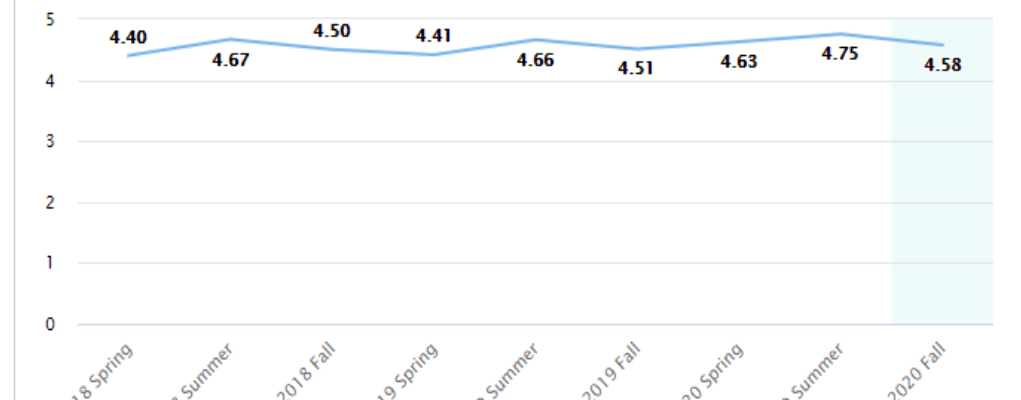
Semester	Number of Students
2018 Spring	0
2018 Summer	0
2018 Fall	0
2019 Spring	0
2019 Summer	0
2019 Fall	0
2020 Spring	0
2020 Summer	1
2020 Fall	2

Semester	Number of Students
2018 Spring	0
2018 Summer	0
2018 Fall	0
2019 Spring	0
2019 Summer	0
2019 Fall	0
2020 Spring	0
2020 Summer	1
2020 Fall	1

Semester	Number of Students
2018 Spring	10
2018 Summer	15
2018 Fall	20
2019 Spring	25
2019 Summer	30
2019 Fall	35
2020 Spring	30
2020 Summer	35
2020 Fall	40

[illegible]

	18 Sp	18 Sum	2018	19 Sp	19 Sum	2019	20 Sp	20 Sum	2020
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66									
67					</				

2 - Course questions ⓘ  

E (1)

F (2)

G (1)

I (1)

J (2)

K (2)

L (1)

M (3)

O (1)

P (5)

R (1)

S (3)

☐ R Schick

☐ M Soriano

☒ N Stark

T (1)

COLL\_CODE (1)

☐ SC

DEPT\_CODE (3)

☐ AST

☐ MAT

☐ PHY

GENDER (2)

☐ F

☐ M

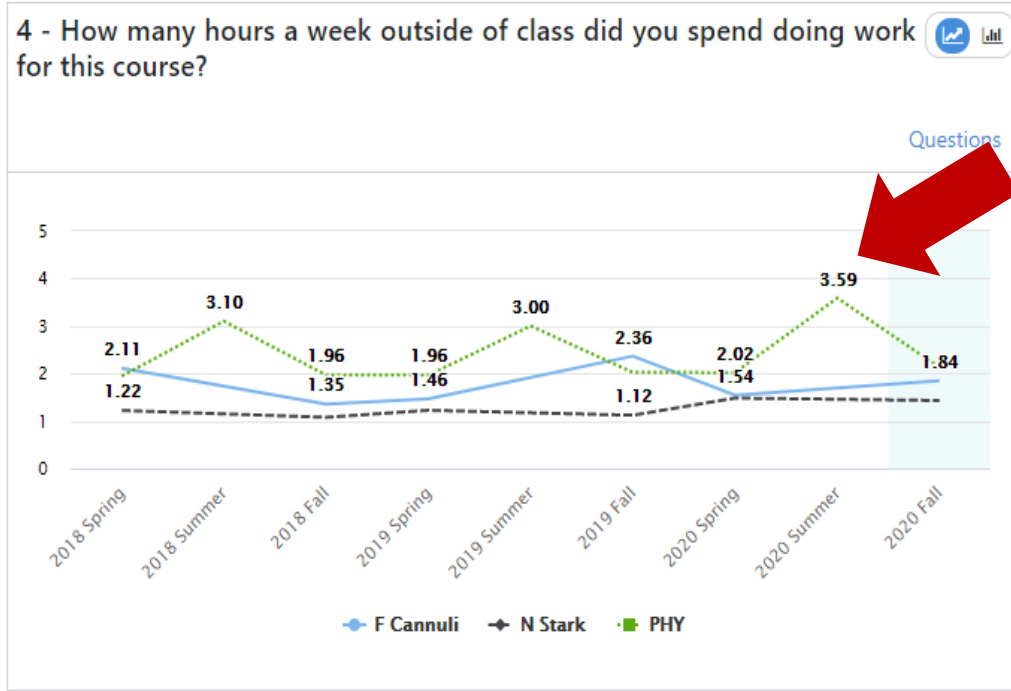
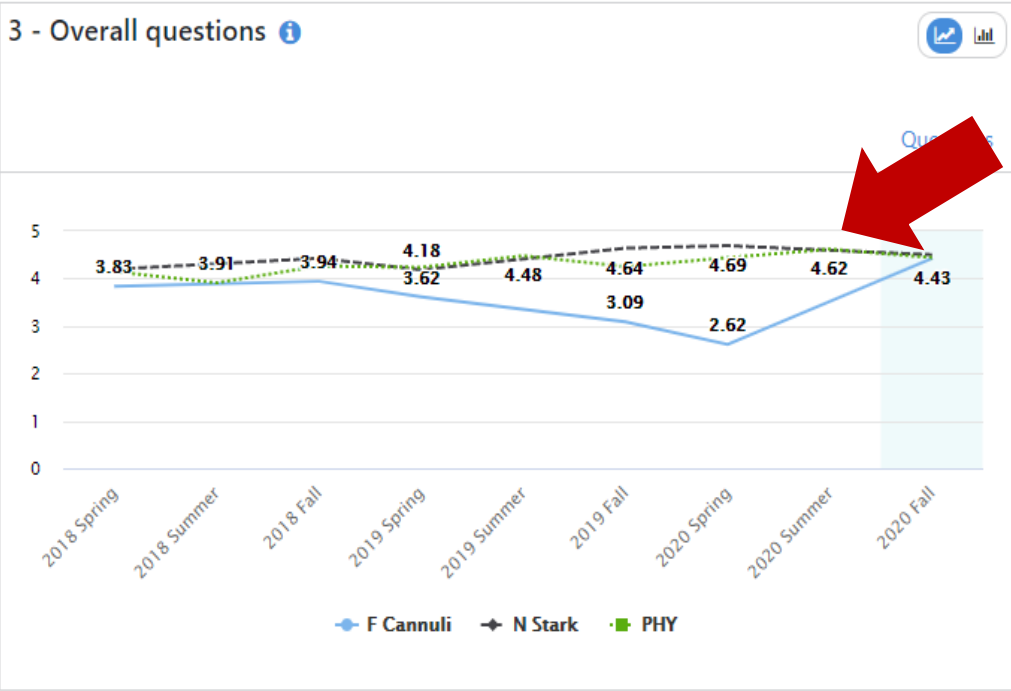
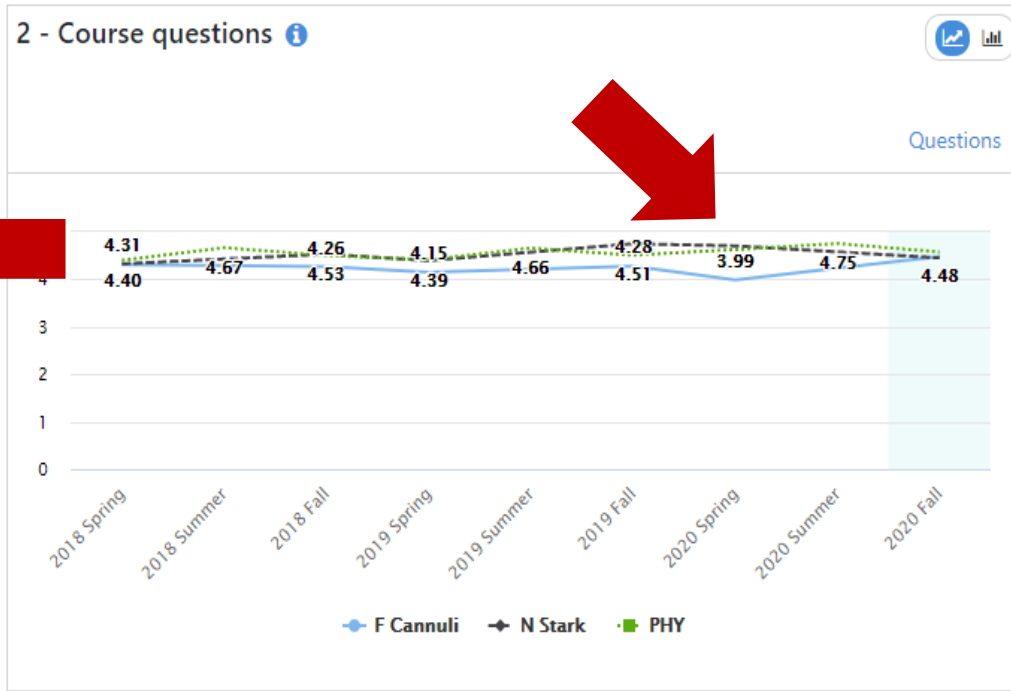
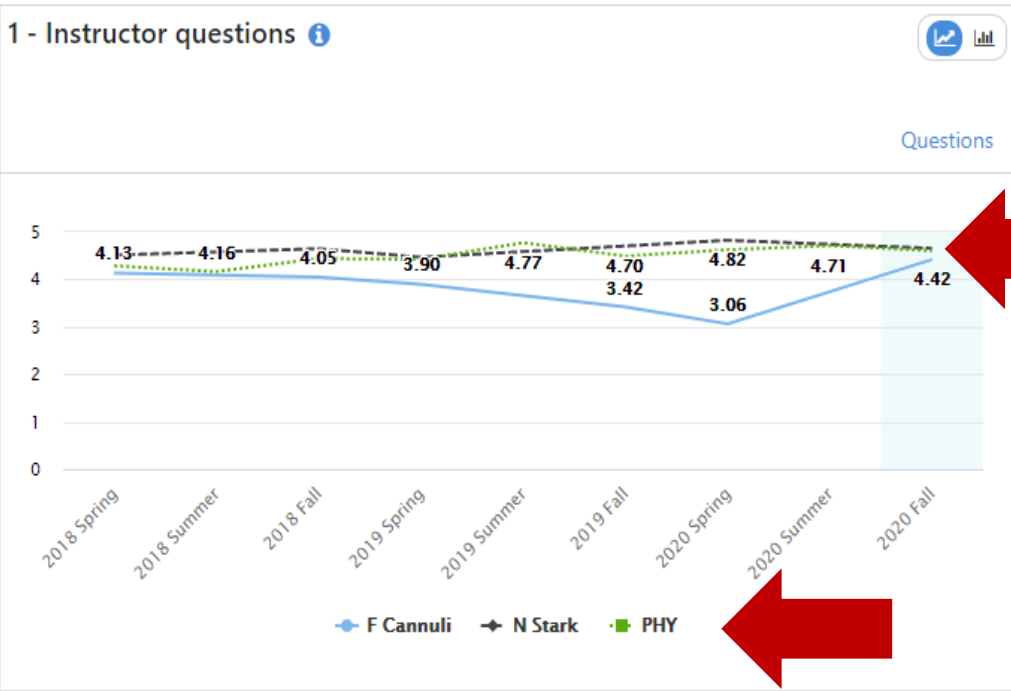
FCTG\_CODE (9)

☐ ASSO

☐ ASST

☐ INST

☐ PRCP



Analysis

Settings

Time range

Compare

Course Sections

Instructors

Respondents

Instructors (29)

Expand all

COLL\_CODE (1)

☐ SC

DEPT\_CODE (3)

☐ AST

☐ MAT

☐ PHY

GENDER (2)

☐ F

☐ M

FCTG\_CODE (9)

☐ ASSO

☐ ASST

☐ INST

☐ PDCR

☐ PROF

☐ PTFA

☐ RESA

☐ VAST

☐ VINS

Aspect of Teaching

Course Sections

< Back

←

2020 Fall

→

Applied analysis criteria (0)

Reset all

1 - Instructor questions

Questions

5

4.28

4.16

4.44

4.42

4.77

4.49

4.62

4.71

4.60

4

3

2

1

0

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

2 - Course questions

Questions

5

4.40

4.67

4.50

4.41

4.66

4.51

4.63

4.75

4.58

4

3

2

1

0

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

3 - Overall questions

Questions

5

4.15

3.91

4.26

4.24

4.48

4.25

4.44

4.62

4.44

4

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

5

3.59

4

2018 Spring

2018 Summer

2018 Fall

2019 Spring

2019 Summer

2019 Fall

2020 Spring

2020 Summer

2020 Fall

Analysis Settings

Time range

Compare

Filter by

Course Sections

Instructors

Respondents

Instructors (29) Expand all

B (1)

C (3)

D (1)

E (1)

F (2)

G (1)

I (1)

J (2)

K (2)

L (1)

M (3)

O (1)

P (5)

R (1)

S (3)

T (1)

COLL\_CODE (1)

☐ SC

DEPT\_CODE (3)

☐ AST

Aspect of Teaching Course Sections

Back

2019 Fall

Applied analysis criteria (1) Reset all

Currently applied analysis criteria

Compare:

Instructors: GENDER

F

M

1 - Instructor questions

Questions

Term	F	M
2017 Spring	4.56	4.53
2017 Summer	4.28	4.49
2017 Fall	4.36	4.16
2018 Spring	4.28	4.43
2018 Summer	4.49	4.69
2018 Fall	4.24	4.56

2 - Course questions

Questions

Term	F	M
2017 Spring	4.32	4.68
2017 Summer	4.60	4.42
2017 Fall	4.67	4.43
2018 Spring	4.29	4.47
2018 Summer	4.62	4.37
2018 Fall		

3 - Overall questions

Questions

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

## COLL\_CODE (1)

☐ SC

## DEPT\_CODE (3)

☐ AST☐ MAT☐ PHY

## GENDER (2)

☒ F☒ M

## FCTG\_CODE (9)

☐ ASSO☐ ASST☐ INST☐ PDCR☐ PROF☐ PTFA☐ RESA☐ VAST☐ VINS

## FCST\_CODE (1)

☐ AC

## FSTP\_CODE (2)

☐ FT☐ PT

## DEPT\_DESC (3)

☐ Astrophysics and Planetary Sci☐ Mathematics and Statistics

Compare:

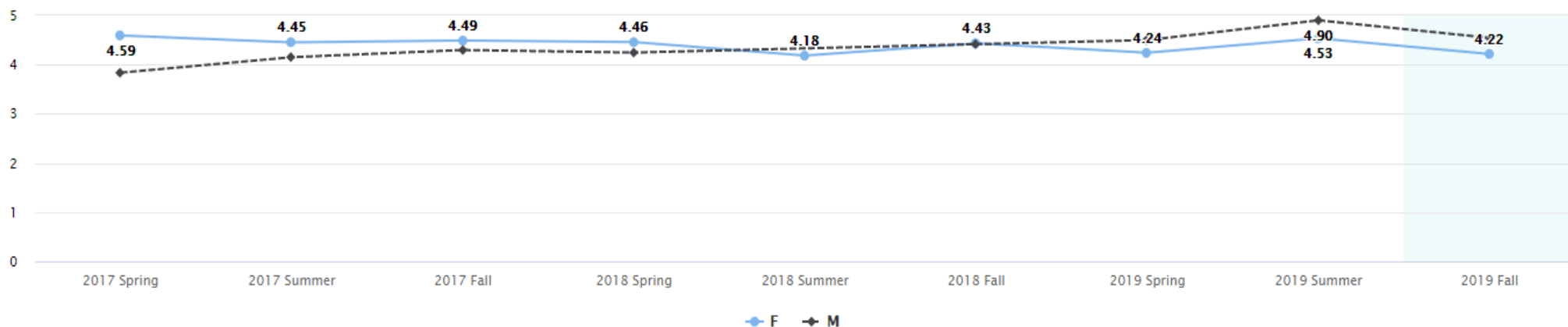
• Instructors: GENDER

F

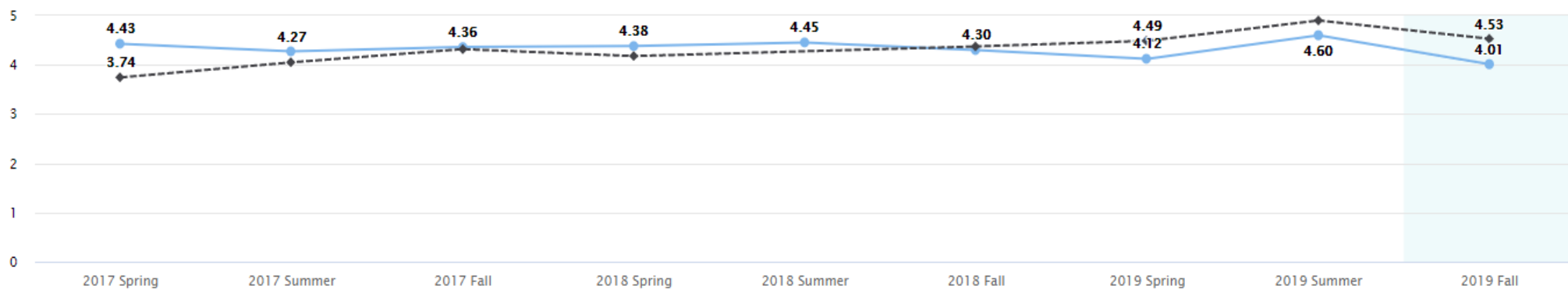
M

## Questions for 1 - Instructor questions

C08-organizes and plans the course effectively.



C09-uses class time effectively.





**Analysis** Settings

Time range +

Compare

Course Sections

Instructors

Respondents

STUD\_FTPT\_CODE (4)

☐ FT

☐ N/A

☐ PT

☐ QT

GENDER (2)

☐ F

☐ M

GPA Grade (11)

☐ A

☐ A-

☐ B

☐ B+

☐ B-

☐ C

☐ C+

☐ C-

☐ D

☐ F

☐ N/A

Show more

**Aspect of Teaching** Course Sections

< Back

2019 Fall

→

Analysis criteria (0) 

Reset all

 +

1 - Instructor questions

Questions

Term	Score
2017 Spring	4.00
2017 Summer	4.22
2017 Fall	4.31
2018 Spring	4.28
2018 Summer	4.16
2018 Fall	4.44
2019 Spring	4.42
2019 Summer	4.77
2019 Fall	4.49

2 - Course questions

Questions

Term	Score
2017 Spring	4.26
2017 Summer	4.58
2017 Fall	4.46
2018 Spring	4.40
2018 Summer	4.67
2018 Fall	4.50
2019 Spring	4.41
2019 Summer	4.66
2019 Fall	4.51

3 - Overall questions

Questions

Term	Score
2017 Spring	3.72
2017 Summer	4.24
2017 Fall	4.12
2018 Spring	4.15
2018 Summer	3.91
2018 Fall	4.26
2019 Spring	4.24
2019 Summer	4.48
2019 Fall	4.25

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

Term	Score
2017 Spring	4.30

Analysis Settings

Time range

Compare

Course Sections

Instructors

Respondents

STUD\_FTPT\_CODE (4)

☐ FT

☐ N/A

☐ PT

☐ QT

GENDER (2)

☒ F

☒ M

GPA Grade (11)

☐ A

☐ A-

☐ B

☐ B+

☐ B-

☐ C

☐ C+

☐ C-

☐ D

☐ F

☐ N/A

Show more

Aspect of Teaching Course Sections

< Back

<

2019 Fall

>

Applied analysis criteria (1)

Reset all

Currently applied analysis criteria

Compare:

• Respondents: GENDER

F

M

1 - Instructor questions

Questions

2 - Course questions

Questions

3 - Overall questions

Questions

4 - How many hours a week outside of class did you spend doing work for this course?

Questions

Analysis Settings

Time range

Compare

Course Sections

Instructors

Respondents

STUD\_FTPT\_CODE (4)

☐ FT

☐ N/A

☐ PT

☐ QT

GENDER (2)

☐ F

☐ M

GPA Grade (11)

☒ A

☐ A-

☒ B

☐ B+

☐ B-

☐ C

☐ C+

☐ C-

☐ D

☐ F

☐ N/A

Show more

Aspect of Teaching Course Sections

Back

2019 Fall

Applied analysis criteria (1)

Reset all

Currently applied analysis criteria

Compare:

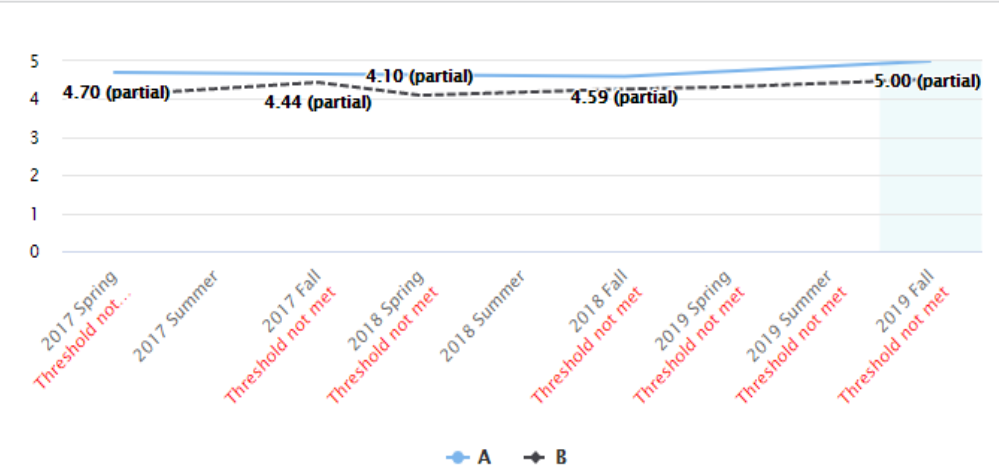
Respondents: GPA Grade

A

B

1 - Instructor questions

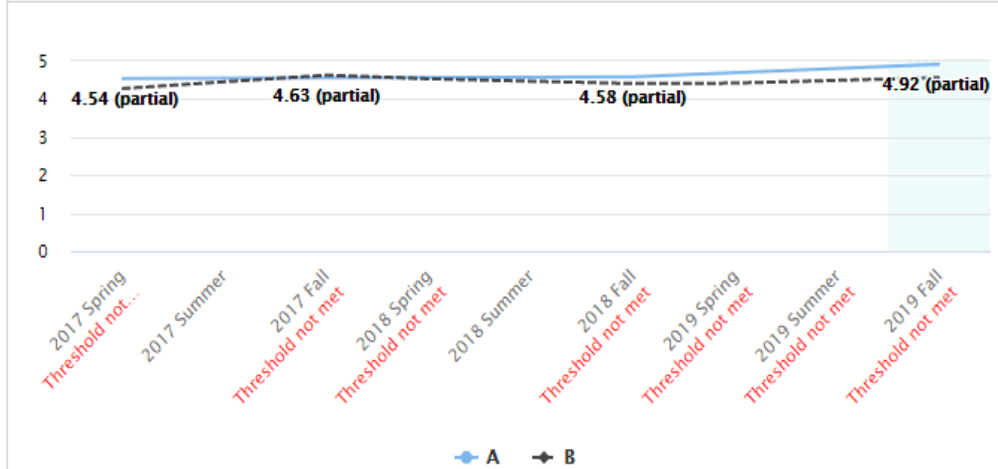
Questions



Term	A	B
2017 Spring	4.70 (partial)	
2017 Summer		
2017 Fall	4.44 (partial)	
2018 Spring	4.10 (partial)	
2018 Summer		
2018 Fall	4.59 (partial)	
2019 Spring		
2019 Summer		
2019 Fall	5.00 (partial)	

2 - Course questions

Questions



Term	A	B
2017 Spring	4.54 (partial)	
2017 Summer		
2017 Fall	4.63 (partial)	
2018 Spring		
2018 Summer		
2018 Fall	4.58 (partial)	
2019 Spring		
2019 Summer		
2019 Fall	4.92 (partial)	

3 - Overall questions

Questions

4 - How many hours a week outside of class did you spend doing work for this course?

Questions



# Blue Dashboard 3.0

Blue Dashboard 3.0 delivers on providing a rich analytics capabilities.

- Agile insight discovery for mainstream users
  - Flexible context switching
  - Story telling with combination of descriptive and diagnostic analytics

# Questions