

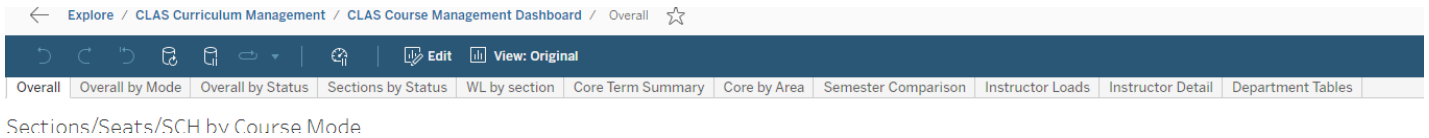
CLAS Course Management Dashboard

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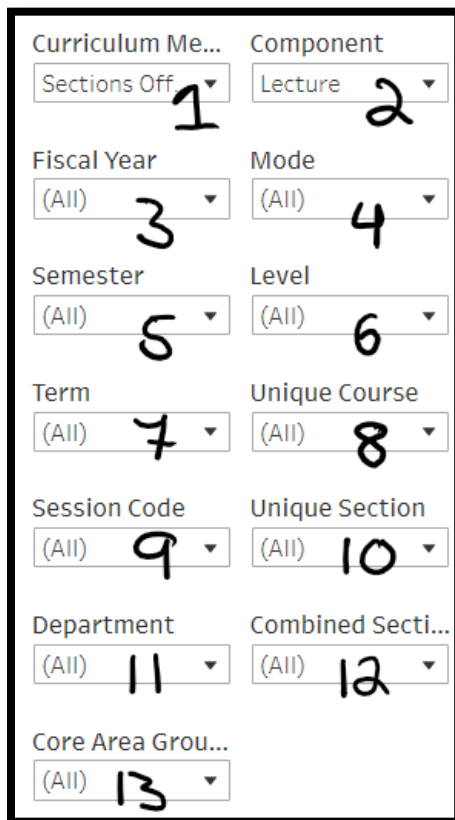
Finding and Navigating the Dashboard

1. Follow this link:
https://viz.cu.edu/#/site/University/views/CLASCourseManagementDashboard2_0/Overall?:iid=1
 - a. Tableau may ask you to login using your CU Denver credentials.
2. Use the tabs at the top of the page to navigate the different pages/charts within the dashboard:



General Dashboard Filters

You will see dashboard filters on the right side of each tab – these filters will adjust the views for their specific tab. Some filters may also affect multiple tabs – if you filter to something specific on one tab, that may carry over to another tab. Below is a screenshot of the general filters for this dashboard. Most of these filters will appear on many/all of the dashboard tabs, and will function in the same way for each tab. See below for details on each filter and how it functions. *Note that any filters which are unique to a certain tab will be listed with that tab's information in a later part of this document.*



1. The **Curriculum Measurement** filter lets you look at either total sections offered, total student credit hours, or seats filled.
2. The **Component** filter allows you to view types of sections (lecture, lab/recitation, or MLS).
3. The **Fiscal Year** filter allows you to view specific fiscal years, or all historical FYs to date.
4. The **Mode** filter allows you to look at only certain types of courses (online, in person, hybrid, etc.)
5. The **Semester** filter allows you to look at specific semesters (fall, spring, summer, etc.)
6. The **Level** filter allows you to look at certain levels of courses (1000s, 3000s, 5000s, etc).
7. The **Term** filter allows you to look at very specific terms, (Fall 2014, Spring 2019, Summer 2023 etc).
8. The **Unique Courses** filter allows you to look at a specific course number. Note that this filter will show all sections of a certain course. See #10 for more.

9. The **Session Code** filter allows you to look at specific sections (1st 8 weeks, Regular semester, Maymester, etc.)

10. The **Unique Sections** filter allows you to look at individual sections within a certain course number.

11. The **Department** filter allows you to look at one or more specific departments.

12. The **Combined Sections** filter allows you to filter for “C” – combined sections.

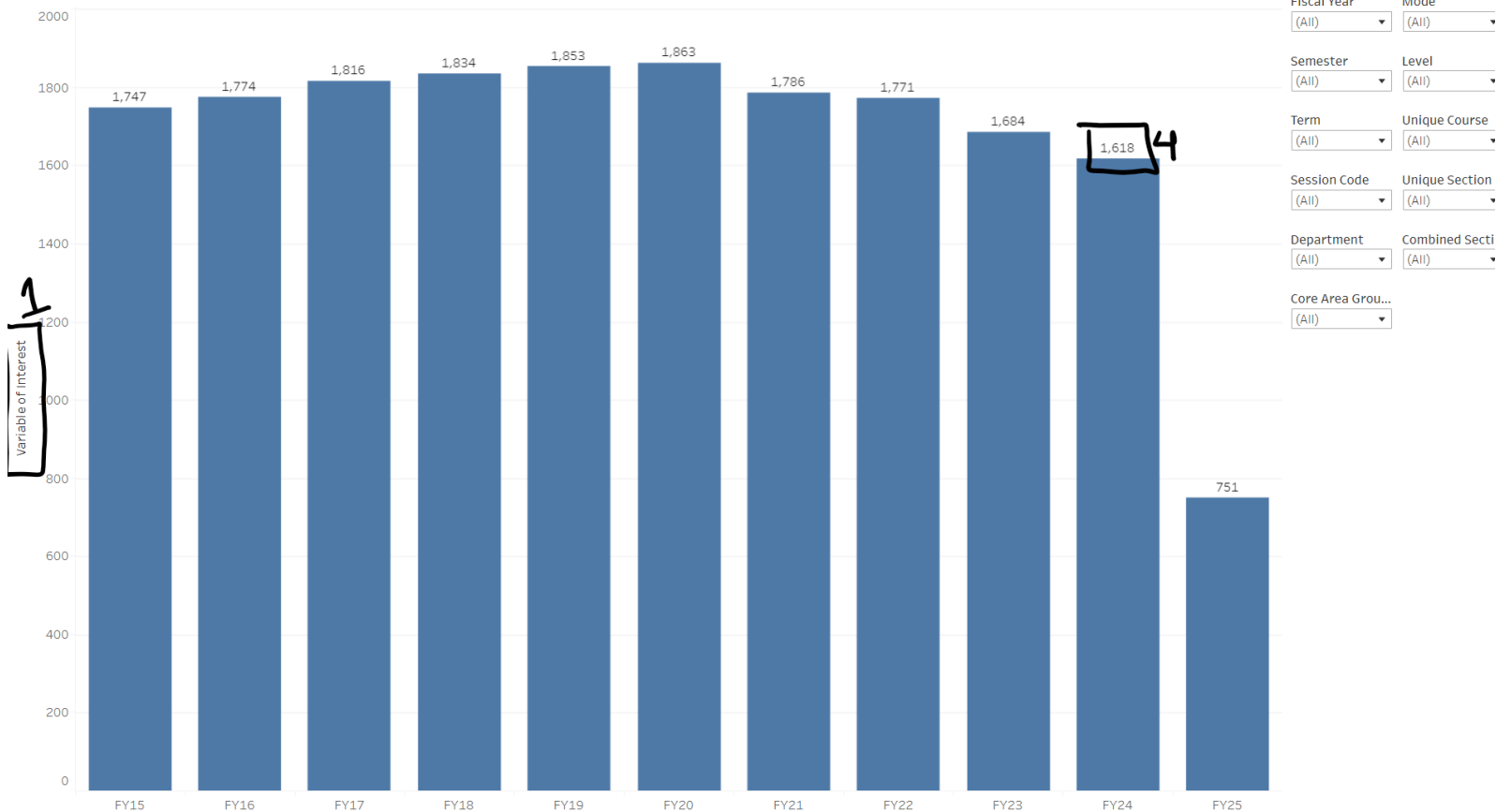
13. The **Core Area Group** filter allows you to look at all course data for a specific area of the Core Curriculum (Behavioral Science, Cultural Diversity, etc.).

Overall Tab

This tab highlights sections, seats, and student credit hours (SCH) over the last 10+ fiscal years. It is important to note that the bars in this display are sorted by fiscal year and not academic year.

This view is great for seeing total section counts at a glance, as well as tracking department section counts trends over the years. See the image below for an outline of each part of this tab, and how it functions:

Sections/Seats/SCH by Course Mode
All Department(s) - All Semesters



1. The **Variable of Interest** on this tab relates to either Section Count, Student Credit Hour (SCH) count, or Seats count, depending on the filters you apply to the tab.
2. The **Curriculum Measure** filter changes the information displayed on the screen entirely. Use this filter to go between the three options for this page (Sections, Seats or SCH).
 - a. **Sections Offered** – this displays the number of sections offered during the designated fiscal year. It is good to note that this only counts sections once, so any combined sections are only counted one time. This tab also defaults to Lecture Components only, though you can view MLS and/or Labs and Recitation sections as well (see 3 below).

- b. **Student Credit Hours** – this will display the student credit hours total for a given fiscal year. Student credit hours are counted by the number of students enrolled in a course * the number of credits for that course. 2 students enrolled in a 3 credit hour course would be a total of 6 SCH.
 - c. **Seats Filled** – this will display the total number of seats filled for a given fiscal year.
3. The **Component** tab will filter between Lecture sections (the default), as well as MLS or Labs and Recitations sections
 4. The label on the top of each column will list the total for whichever Variable of Interest is displayed.

You can use the rest of the filters on this tab to narrow down to a certain department, a certain offering mode (in-person, online, etc.), a specific semester, and more.

When you hover over the data bars on this tab, you'll see the ToolTip pop up. This is a feature on all tabs that will display additional information. For the Overall tab, the ToolTip will look something like this:

Department: *

Course Title: *

Credits: **3**

Section Enrollment

Average: **27.0**

90th Percentile: **44.3**

3rd Quartile: **31.0**

Median: **23.0**

1st Quartile: **15.0**

10th Percentile: **9.0**

Variable of Interest: **Sections Offered**

Value: **1,618**

Total Credit Hours: **5,056**

You can use the information in this ToolTip to find a more detailed breakdown of the data displayed in this tab.

Department will list a specific department only when one department is selected in the filter. Any more than one selected, and the ToolTip will display the *.

The **Section Enrollment** information displays a more thorough breakdown of section enrollment data that will change based on the filters you apply.

The **Variable of Interest** display towards the bottom of the ToolTip will remind you which Curriculum Measure feature you have selected (see 2 above for details).

The **Value** relates to the variable of interest that is selected.

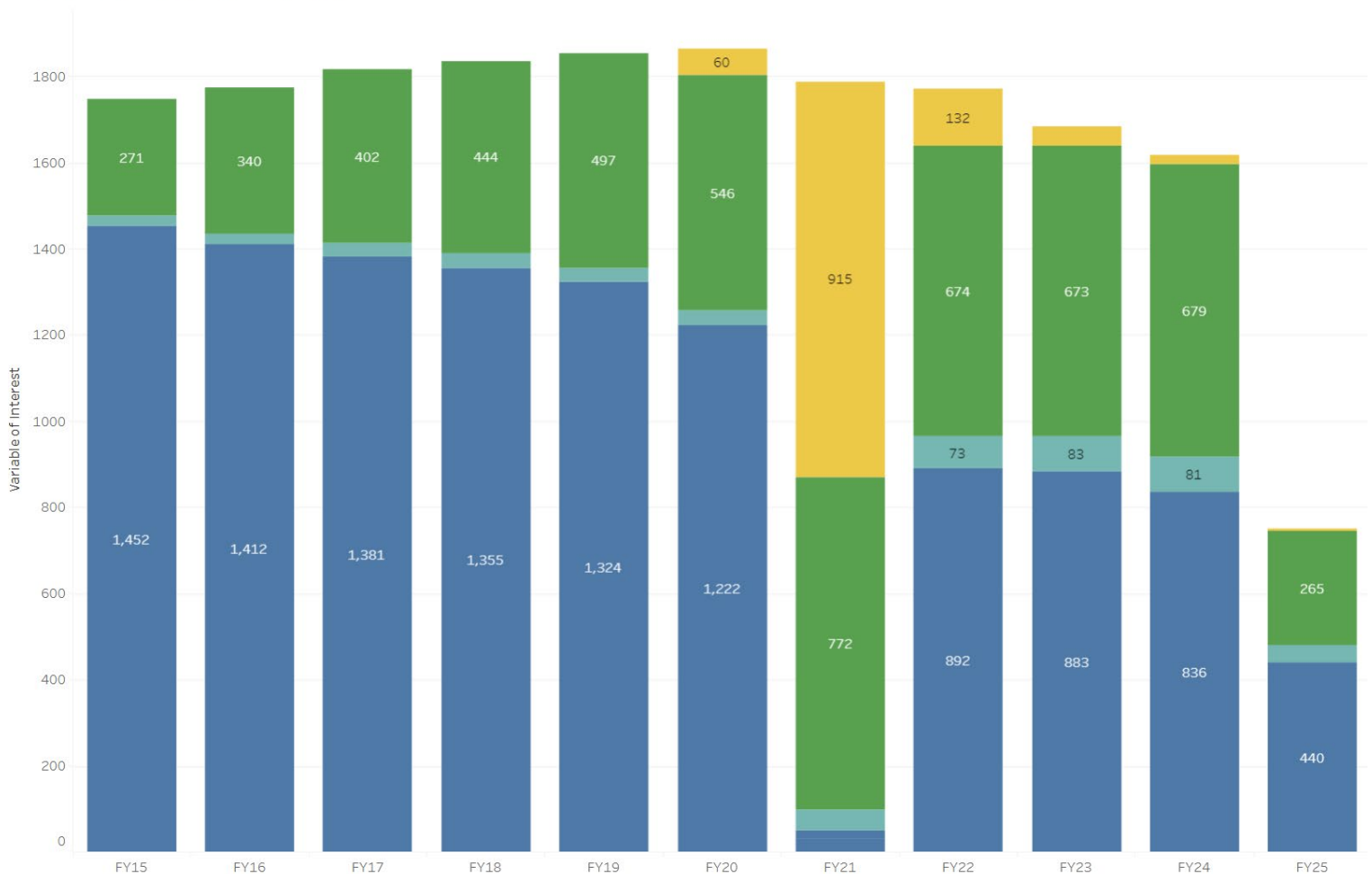
Overall by Mode Tab

The Overall by Mode tab is nearly identical to the Overall tab. However, this tab breaks down the same information by the instruction mode.

- **Yellow** indicates remote sections
- **Green** indicates online sections
- **Light Turquoise** indicates hybrid sections
- **Darker blue** indicates in-person sections

All other filters for this tab are the same as the [Overall Tab](#), except for the Core Area Group filter, which is not available for this tab. Additionally, the ToolTip for this tab will display the same information as on the Overall Tab.

Sections/Seats/SCH by Course Mode
All Department(s) - All Semesters



Overall by Status Tab

The Overall by Status Tab is also nearly identical to the Overall tab. This view breaks down the same data (Sections/Seats/SCH) by status of courses.

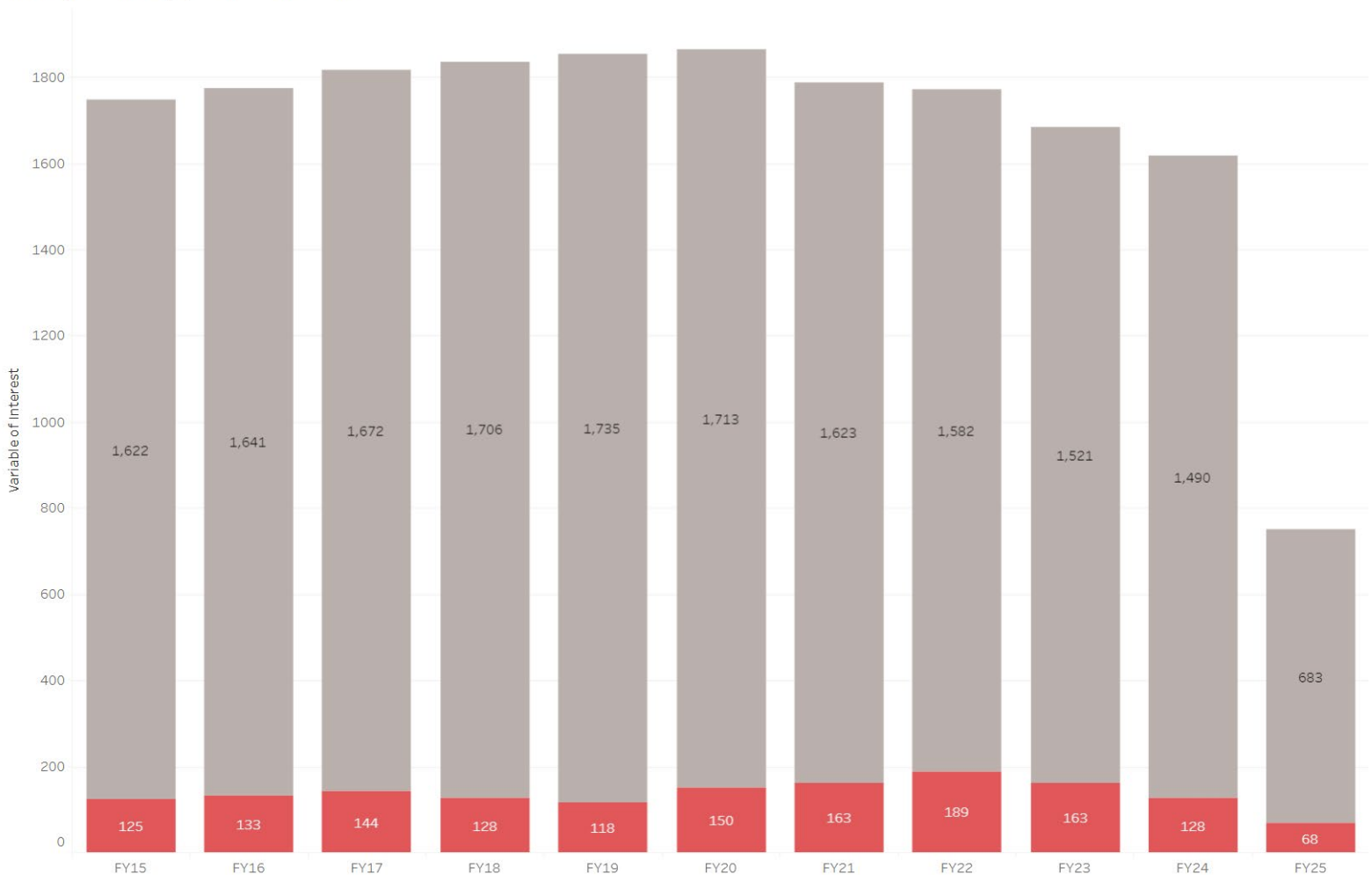
- **Grey** indicates sections that have met their minimum enrollment requirements
- **Red** indicates sections that are underenrolled (are not at the minimum enrollment requirement)

Minimum Enrollment Requirements:

- 1000 and 2000 level courses: 15 students minimum
- 3000 and 4000 level courses: 10 students minimum
- 5000 and 6000 level courses: 7 students minimum
- 7000 and 8000 level courses: 3 students minimum

All other filters for this tab are the same as the [Overall Tab](#), except for the **Enrollment Status filter**, which will allow you to look at only those that are underenrolled or meeting minimum enrollment. Additionally, the ToolTip for this tab will display the same information as on the Overall Tab.

Sections/Seats/SCH by Course Mode
All Department(s) - All Semesters



Sections by Status Tab

The Sections by Status Tab highlights the enrollment status of all active courses for a particular term. The bars are color coded in the same way as the Overall by Status tab (red for underenrolled, grey for those that meet minimum enrollment requirements). See below for a more detailed outline of the special features for this tab:

All - FY25
2
3
4
5
6

Term	Sections	Course Title	Combined	Max Unit...	
Fall 2024	ANTH 1302 001	Introduction to Archaeology	-	4	37
	ANTH 1303 001	Introduction to Biological Anthropology	-	4	66
	ANTH 1303 E01	Introduction to Biological Anthropology	-	4	34
	ANTH 1303 E02	Introduction to Biological Anthropology	-	4	32
	ANTH 2102 001	Culture and the Human Experience	-	3	50
	ANTH 2102 E01	Culture and the Human Experience	-	3	28
	ANTH 2102 E02	Culture and the Human Experience	-	3	27
	ANTH 3000 E01	Globalization, Migration and Transnatio...	-	3	30
	ANTH 3000 E02	Globalization, Migration and Transnatio...	-	3	30
	ANTH 3101 001	Foundations of Cultural Anthropology	-	3	9
	ANTH 3142 001	Cultural Diversity in the Modern World	-	3	24
	ANTH 3142 002	Cultural Diversity in the Modern World	-	3	22
	ANTH 3142 E01	Cultural Diversity in the Modern World	-	3	28
	ANTH 3142 E02	Cultural Diversity in the Modern World	-	3	27
	ANTH 3142 E03	Cultural Diversity in the Modern World	-	3	40
	ANTH 3512 E01	Human Evolution	-	3	26
	ANTH 4300 001	Immigrant Health	C	3	14
	ANTH 4570 001	Landscape Archaeology	C	3	8
	ANTH 4800 001	Special Topics in Medical Anthropology	C	3	7
	ANTH 4810 001	Integrating Anthropology	C	3	14
	ANTH 6317 001	Archaeological Research Design and An...	-	3	12
	ANTH 6503 001	Biological Anthropology Core: The Fossil...	-	3	8
	ARAB 1000 001	Introduction to Cultures of the Arabic-S...	-	3	27
	ARAB 1010 001	Beginning Arabic I	-	5	6
	BIOL 1550 E01	Basic Biology: Ecology and the Diversity ...	-	4	52
	BIOL 2010 001	Organisms to Ecosystems (Gen Bio)	C	3	113
	BIOL 2010 002	Organisms to Ecosystems (Gen Bio)	C	3	98
	BIOL 2010 003	Organisms to Ecosystems (Gen Bio)	C	3	97
	BIOL 2010 004	Organisms to Ecosystems (Gen Bio)	-	3	121
	BIOL 2010 005	Organisms to Ecosystems (Gen Bio)	-	3	65
	BIOL 2010 111	Organisms to Ecosystems (Gen Bio)	C	3	113
	BIOL 2010 112	Organisms to Ecosystems (Gen Bio)	C	3	113
	BIOL 2010 113	Organisms to Ecosystems (Gen Bio)	C	3	98
	BIOL 2010 114	Organisms to Ecosystems (Gen Bio)	C	3	97
	BIOL 2010 E01	Organisms to Ecosystems (Gen Bio)	C	3	89
	BIOL 2020 001	Molecular to Cells (Gen Bio)	-	3	77

Tot Comb Enrl

Fiscal Year: FY25 (7)

Component: Lecture (8)

Term: Fall 2024

Mode: (All)

Session: (All) (9)

Level: (All)

Department: (All)

Unique Courses: (All)

Enrollment Sta...: (All) (10)

Unique Section: (All)

Combined Secti...: (All)

Instructor: (All) (11)

Enrollment Sta...: Meets Mini... (Grey), Under Enro... (Red)

1. The **Term** column will designate which term you are viewing. It will lump all courses for a certain term together and scrolling up or down will take you to the next term. The Term tab will usually default to the term we are in currently, or the upcoming term. You can add multiple terms to the viewer using the **Term** filter on the right.
2. The **Sections** column will list out all individual sections in the selected term. You can hover over the top right side of the column title and click to filter alphabetically or reverse alphabetically.
3. The **Course Title** column lists the title for each section. You can hover over the top right side of the column title and click to filter alphabetically, reverse alphabetically, or starting with numeric values.

4. The **Combined** column will indicate with a “C” if a section is a combined section.
5. The **Max Units** column will indicate the credit hours for each section.
6. The bars on this tab display the total combined enrollment for each section and are color coded red or grey for low enrolled or meeting enrollment respectively. The numbers at the end of each bar indicate their value.
7. The **Fiscal Year** filter will default to the current fiscal year, but you can always use this to view other fiscal years as well.
8. The **Component** tab will default to Lecture sections, but this can also be used to look at MLS or Lab and Recitation sections.
9. The **Session** filter is new to this tab and allows you to filter for specific sessions in a semester (i.e. various 8 week sections, Maymester, intensive sessions, etc.).
10. The **Enrollment Status** filter allows you to filter down to courses that are underenrolled or meet minimum requirements.
11. The **Instructor** Filter allows you to filter to sections with just a specific instructor(s).

When you hover over the data bars on this tab, you'll see the ToolTip pop up. This is a feature on all tabs that will display additional information. For the Sections by Status tab, the ToolTip will look something like this:

You can use the information in this ToolTip to find a more detailed breakdown of the data displayed in this tab.

Term: **Fall 2024**
Session: **Regular**

Course Title: **Introduction to Biological Anthropology**
Section: **ANTH 1303 001**
Combined as:
Mode: **in-person**

Instructor: **Tracer, David P**

Meeting Days **MW**

Start Time: **1/1/1900 11:00:00 AM**

End Time: **1/1/1900 12:15:00 PM**

Enrollment Cap: **100**

Enrollment Total: **66**

Minimum Enrollment: **15** ~~★~~ **b**

Open Seats: **34**

Waitlist Cap: **10**

Waitlist Total: **0**

The ToolTip will list term and session information, as well as all relevant course information (title, section #, mode, instructor, and meeting dates/times).

a. Note that the start/end dates will always list 1/1/1900 – this is a CU-SIS report error.

This ToolTip also lists all relevant enrollment data, including enrollment cap, total enrollment, the number of open seats, and waitlist cap and total enrollment.

b. Note that this ToolTip will also list the minimum required enrollment for each section, as a reminder.

WL by Section Tab

The WL (Waitlist) by Section Tab highlights the enrollment status of all active courses for a particular term, including their waitlists. The bars are color coded in the same way as the Overall by Status tab (red for underenrolled, grey for those that meet minimum enrollment requirements). Hovering over the top middle of columns 2-5 (below) will allow you to change the way each column is sorted. The values on the end of each bar indicate that bar's value. **The CLAS Dean's office primarily uses this tab to monitor waitlists and make decisions and suggestions to Chairs on when to open new sections or pop open course caps.** See below for a more detailed outline of the special features for this tab:

All - FY25

Term	Sections	Course Title	Combi..	Enrollment Cap	Tot Comb Enrl	Open Seats	Wait Tot
Fall 2024	ANTH 1302 001	Introduction to Archaeol..	-	40	37	3	0
	ANTH 1303 001	Introduction to Biologica..	-	100	66	34	0
	ANTH 1303 E01	Introduction to Biologica..	-	36	34	2	0
	ANTH 1303 E02	Introduction to Biologica..	-	36	32	4	0
	ANTH 2102 001	Culture and the Human E..	-	50	50	0	0
	ANTH 2102 E01	Culture and the Human E..	-	30	28	2	0
	ANTH 2102 E02	Culture and the Human E..	-	30	27	3	0
	ANTH 3000 E01	Globalization, Migration ..	-	30	30	0	0
	ANTH 3000 E02	Globalization, Migration ..	-	30	30	0	0
	ANTH 3101 001	Foundations of Cultural A..	-	25	9	16	0
	ANTH 3142 001	Cultural Diversity in the ..	-	45	24	21	0
	ANTH 3142 002	Cultural Diversity in the ..	-	45	22	23	0
	ANTH 3142 E01	Cultural Diversity in the ..	-	30	28	2	0
	ANTH 3142 E02	Cultural Diversity in the ..	-	30	27	3	0
	ANTH 3142 E03	Cultural Diversity in the ..	-	45	40	5	0
	ANTH 3512 E01	Human Evolution	-	35	26	9	0
	ANTH 4300 001	Immigrant Health	C	20	14	6	0
	ANTH 4570 001	Landscape Archaeology	C	20	8	12	0
	ANTH 4800 001	Special Topics in Medical ..	C	20	7	13	0
	ANTH 4810 001	Integrating Anthropology	C	25	14	11	0
	ANTH 6317 001	Archaeological Research ..	-	20	12	8	0
	ANTH 6503 001	Biological Anthropology..	-	20	8	12	0
	ARAB 1000 001	Introduction to Cultures..	-	30	27	3	0
	ARAB 1010 001	Beginning Arabic I	-	20	6	14	0
	BIOL 1550 E01	Basic Biology: Ecology an..	-	66	52	14	0
	BIOL 2010 001	Organisms to Ecosystem..	C	80	113	87	0
	BIOL 2010 002	Organisms to Ecosystem..	C	75	98	52	0
	BIOL 2010 003	Organisms to Ecosystem..	C	75	97	103	0

1. The Term, Sections, Course Title, and Combined columns are all the same as the [Sections by Status](#) tab.
2. The **Enrollment Cap** column indicates what cap, or enrollment limit, is currently set for each section.
3. The **Tot Comb Enrl** column indicates the total (combined) enrollment for each section.

- The **Open Seats** column calculates the remaining number of open seats for each section.
- The **Wait Tot** column indicates the total number of students on the waitlist for each section.

All filters on the right side of the viewer are the same as the Sections by Status tab. Similarly, the ToolTip highlights the same information as the ToolTip for the Sections by Status tab.

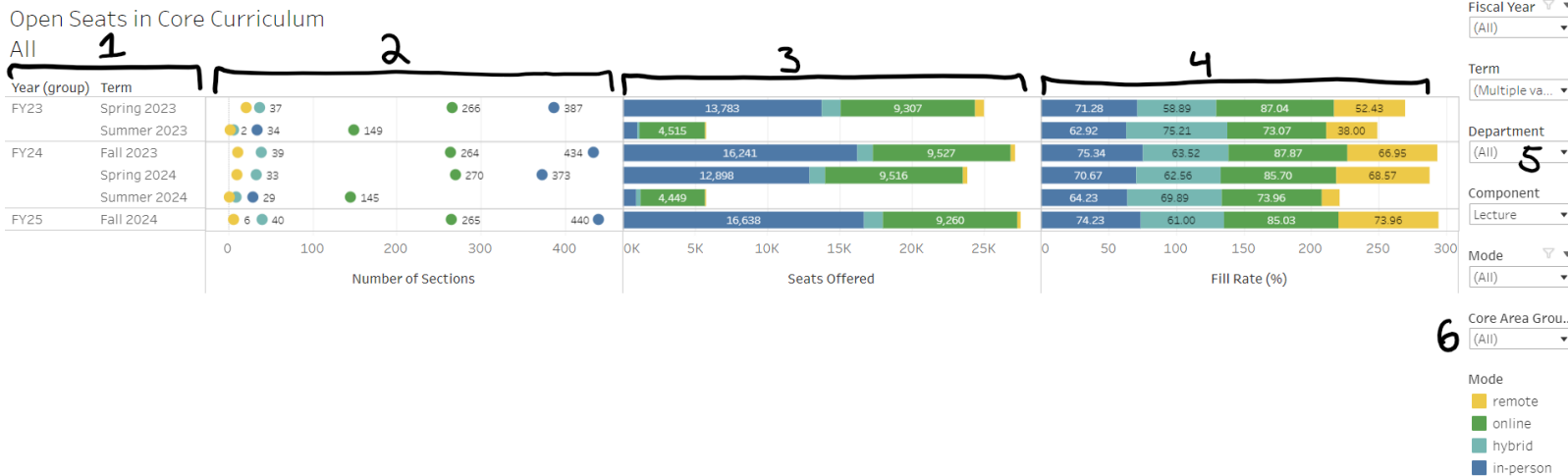
Core Term Summary Tab

The Core Term Summary tab looks very different than the other tabs thus far. It dives more deeply into the Core courses specifically, and their section counts and fill rates. This display usually defaults to the past three fiscal years for comparison, but this can be adjusted using the **Fiscal Year** filter.

This tab is color coded by instruction mode:

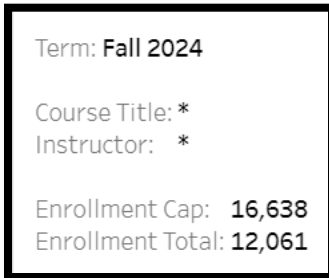
- **Yellow** indicates remote sections
- **Green** indicates online sections
- **Light Turquoise** indicates hybrid sections
- **Darker blue** indicates in-person sections

See below for a more detailed outline of the special features for this tab:



- The **Year** and **Term** columns indicate which Fiscal Year and terms you are viewing. The specific terms can be hidden by hovering over the “Year (Group)” label and clicking the minus button. This will combine the data and reduce the view to just the fiscal years.
- The **Number of Sections** column indicates total Core section counts for each semester or fiscal year (see #1) and is separated by Instruction Mode. The number next to each dot indicates that dot’s value.
- The **Seats Offered** column indicates the total number of seats in Core courses offered for each semester or fiscal year and is also separated by Instruction Mode. The number in each bar indicates that bar’s total.

4. The **Fill Rate (%)** column indicates % to which core courses have been filled. A 71.28% designation in a dark blue bar for Spring 2023 would indicate that in-person core courses for Spring 2023 were 71.28% full.
5. You can use the **Department** filter to find data for a specific department(s).
6. Use the **Core Area Group** filter to view data on specific areas of CU Core (Arts, Behavioral Sciences, Humanities, etc.).



Term: **Fall 2024**

Course Title: *

Instructor: *

Enrollment Cap: **16,638**

Enrollment Total: **12,061**

The ToolTip for this tab is much smaller than the previous tabs. It will designate the term you are looking at when hovering over any data point on the viewer.

Course Title and Instructor will be null, unless filtered down in another tab.

Note that the Enrollment Cap is simply a total of all enrollment caps listed on Core courses, and similarly, the Enrollment Total is the sum of all enrolled students in Core courses for whichever item you are hovering over.

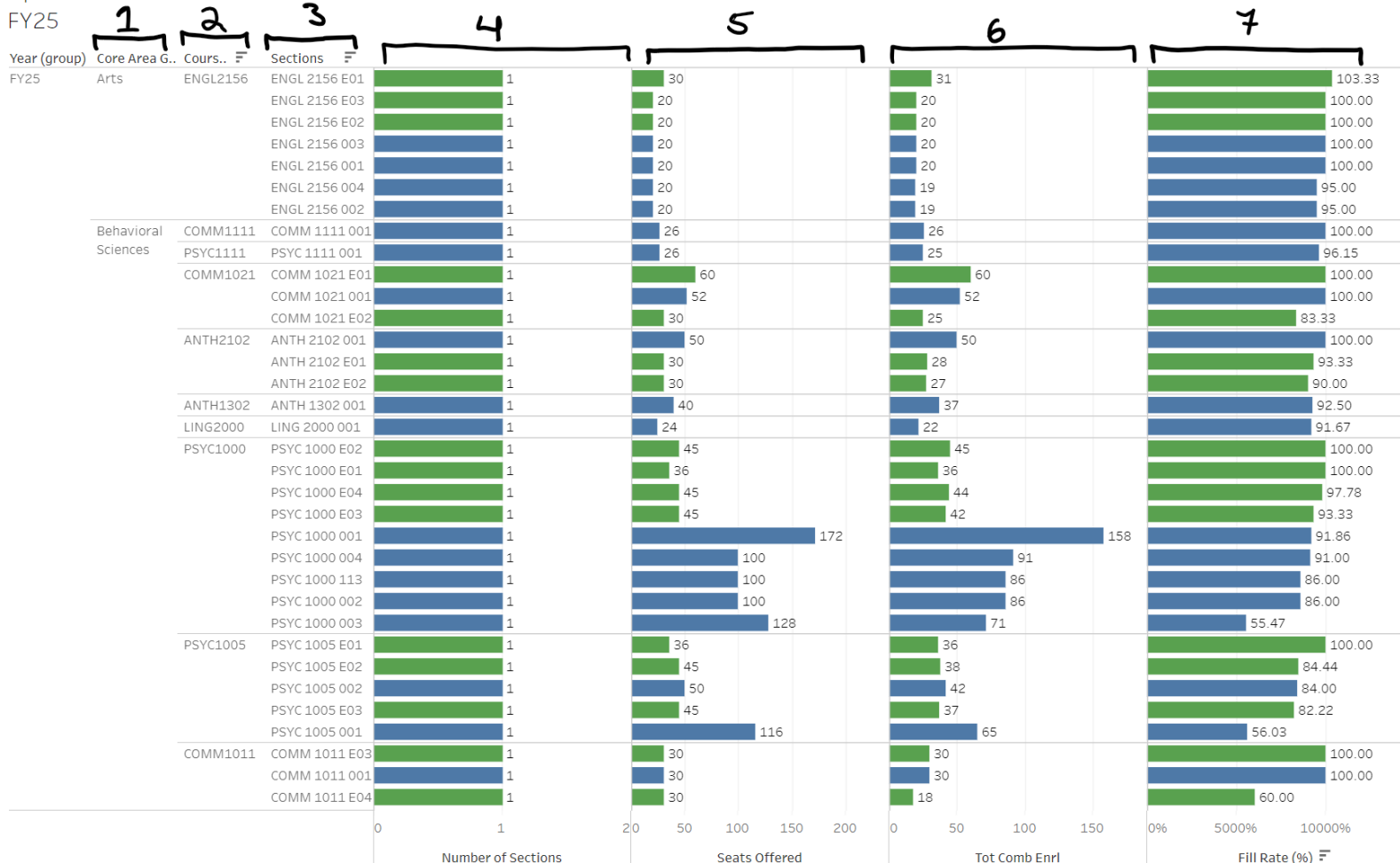
Core by Area Tab

The Core by Area Tab also drills down deeply into specifically the CU Core courses and their enrollment data. This tab will default to the current or upcoming semester, depending on where we are at during the school year. It will default to Lecture sections. **The CLAS Dean's office primarily uses this tab to monitor Core course enrollment and make decisions and suggestions to Chairs on when to open new sections or pop open course caps.** This tab is also color coded by Instruction Mode:

- **Yellow** indicates remote sections
- **Green** indicates online sections
- **Light Turquoise** indicates hybrid sections
- **Darker blue** indicates in-person sections

See below for a more detailed outline of the special features for this tab:

Open Seats in Core Curriculum



1. Courses are grouped by the **Core Area Group** that they are assigned to. Hovering over this column label and clicking the minus button will remove all course and section breakdowns and highlight the general Core Area Groups only.

2. Courses are then grouped by **Course Number**. Hovering over this column label and clicking the minus will remove the section breakdowns to highlight the overall data for each course number.
3. The **Sections** column indicates each specific section of a course and can be sorted to organize numerically from smallest to largest (section number) or numerically from largest to smallest (section number).
4. The **Number of Sections** column indicates how many sections there are for a course. When broken out into individual sections, each bar will state "1", but when the individual sections are hidden, and just courses, or just the core area groups are shown, this number will indicate the total number of sections (by Instruction Mode) for each grouping.
5. The **Seats Offered** column indicates the total number of seats offered per section. When broken out into individual sections, each bar will demonstrate the enrollment cap for a section. When the individual sections are collapsed, showing just courses, or just the core area groups, this number will indicate the total number of seats offered (by Instruction Mode) for each grouping.
6. The **Tot Comb Enrl** column indicates the total number of students enrolled in each course. When broken out into individual sections, this will indicate enrollment for each section. When the individual sections are collapsed, showing just courses, or just the core area groups, this number indicates the total number of students enrolled in all sections of each Instruction Mode.
7. The **Fill Rate (%)** column indicates the percentage to which each section has filled. For individual sections, it will show how full each section is. When the individual sections are collapsed, showing just courses, or just the core area groups, this number will show the total percentage that all courses of a certain Instruction Mode have filled.

Term: **Fall 2024**
 Session: **Regular**

Course Title: **Introduction to Creative Writing**
 Number: **ENGL2156**
 Instructor: **Piasecki,Nicole**

Enrollment Cap: **20**
 Enrollment Total: **20**

Waitlist Cap: **10**
 Waitlist Total: **0**

When hovering over any data on the viewer, you will see this ToolTip pop up. It will indicate the Term and Session data for each individual course.

It will also indicate the course information (title, course number and instructor).

Finally, it will list enrollment and waitlist information for each section.

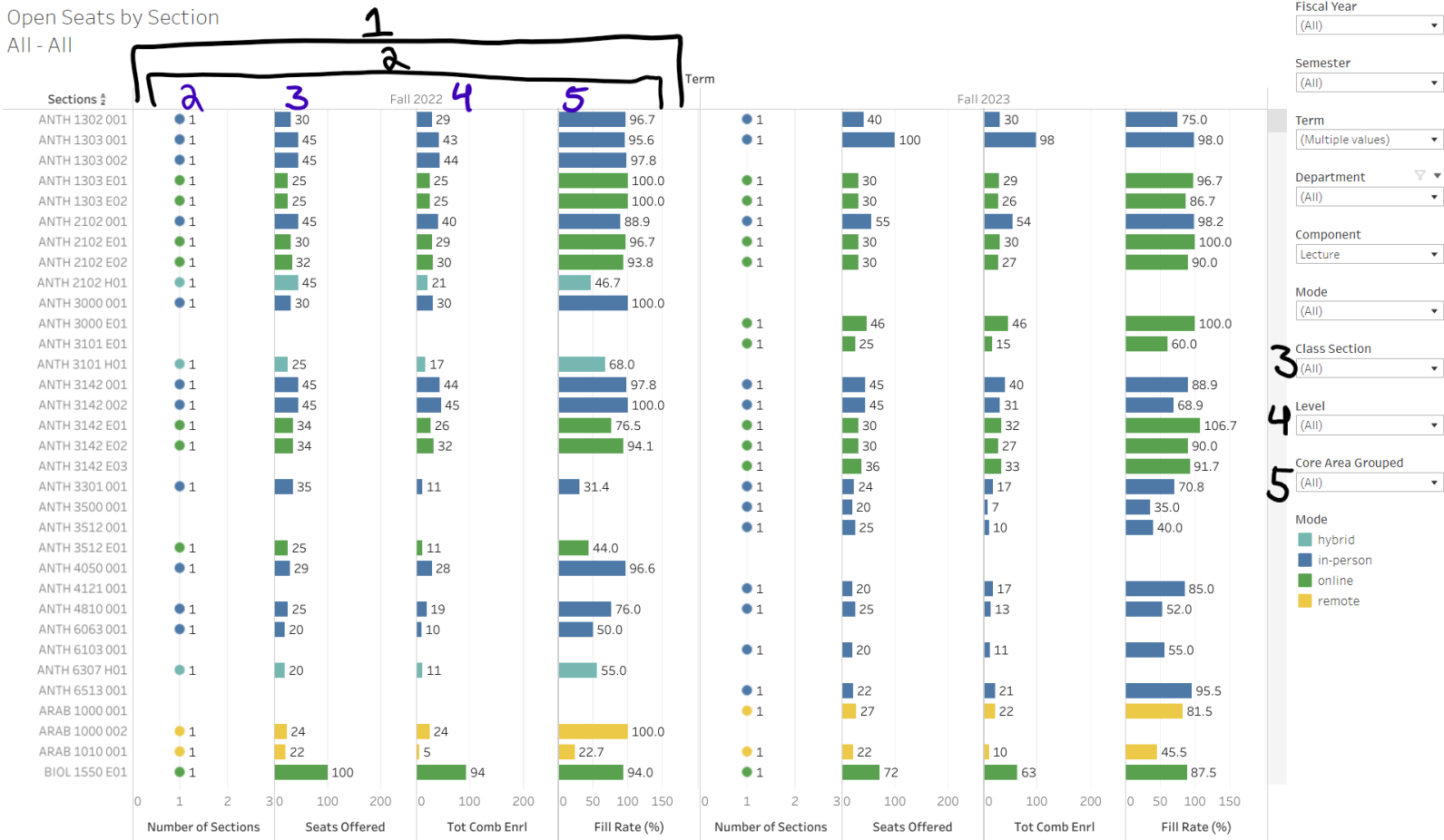
Semester Comparison Tab

The Semester Comparison tab is a great way to view side-by-side data for two or more semesters at the same time. This tab is also color coded by Instruction Mode:

- **Yellow** indicates remote sections
- **Green** indicates online sections
- **Light Turquoise** indicates hybrid sections
- **Darker blue** indicates in-person sections

See below for a more detailed outline of the special features for this tab:

Open Seats by Section
All - All



1. All columns in section 1, grouped above, relate to a single semester, which in the case of this screenshot example, is Fall 2022. The other half of this viewer's displayed data shows a different semester, which in this case, is Fall 2023.
2. Columns 2, 3, 4 and 5 on the screenshot above correspond to columns 4-7 on the [Semester Comparison](#) tab. See the information for that tab for specifics.
3. The **Class Section** filter on this tab will allow you filter down to specific section numbers of a course.

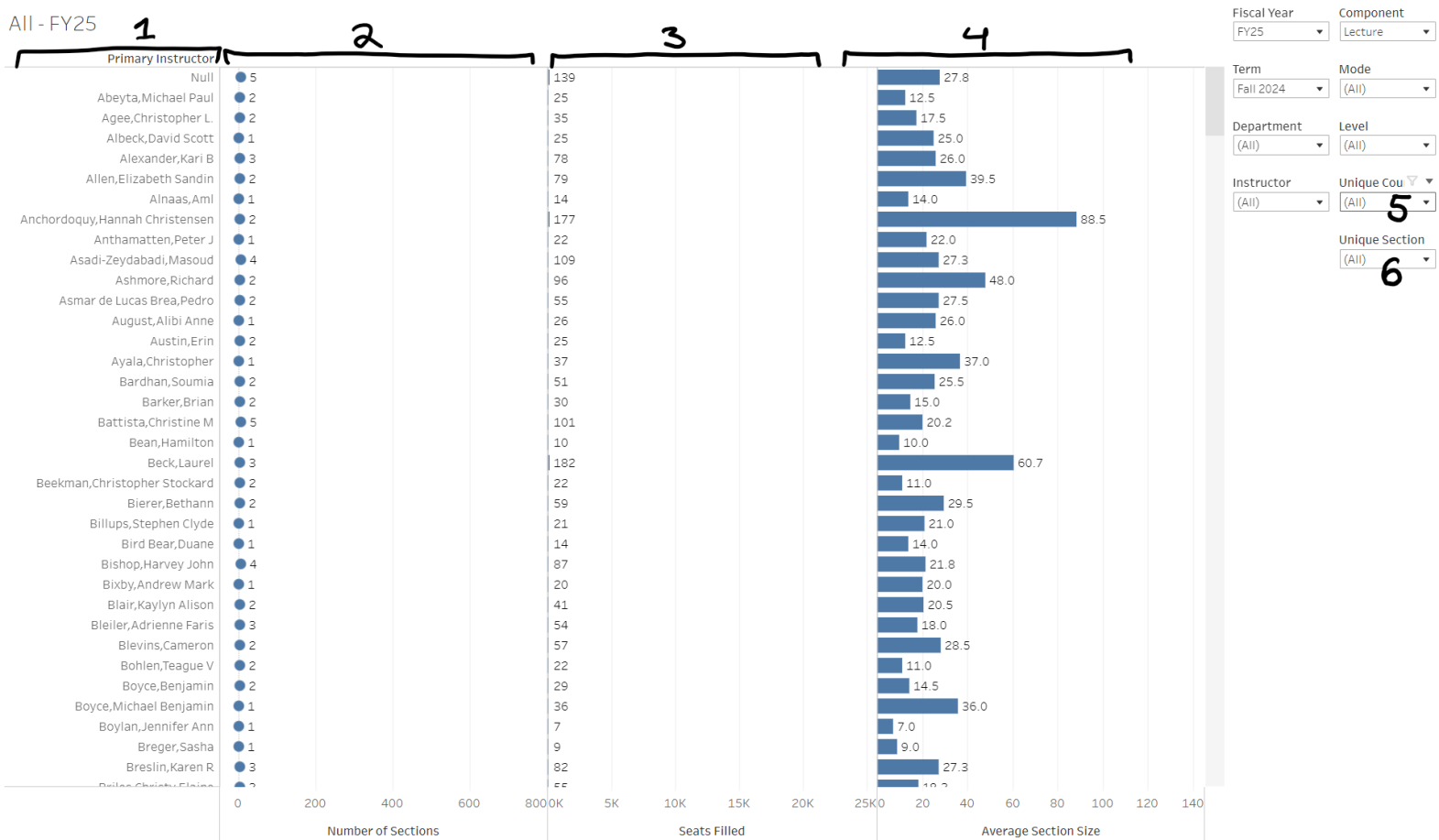
- The **Level** filter on this tab will allow you to look at certain course levels (1000s, 50000s, etc.).
- The **Core Area Grouped** filter allows you to view course data for specific core areas.

The ToolTip for this tab displays the same data as the ToolTip for the Semester Comparison tab, though instead of waitlist information, this ToolTip will display the number of open seats remaining for a specific section.

Instructor Loads Tab

The instructor Loads tab is a fantastic way to monitor instructor information. Use this tab to track number of students, number of sections, etc.

See below for a more detailed outline of the special features for this tab:



- The **Primary Instructor** column will list only the primary instructor recorded for each section. If someone is not listed as Primary, they will not be listed in this count. The **Null** count will display any courses where no primary instructor has yet been listed

2. The **Number of Sections** column will list out the total number of where a person is listed as Primary Instructor. This will not count any sections where a person is listed as secondary instructor.
3. The **Seats Filled** column will display the total number of students across all sections where an individual is listed as the Primary Instructor.
4. The **Average Section Size** will calculate the average number of students across all sections where an individual is listed as the Primary Instructor.
5. The **Unique Courses** filter will allow you to search for individual course or a group of courses. If there is more than one section for a course number, this will display all sections of that course.
6. The **Unique Sections** filter will allow you to search for a specific section(s) of a specific course(s).

Term: **Fall 2024**

Instructor: **Albeck,David Scott**

Section Count: **1**

Total Seats: **25**

Average Section Size: **25.0**

When hovering over any part of the data, the ToolTip will appear displaying the following information:

It will list out the term and instructor name. Instructor will be blank if no one has been assigned to a section yet.

The ToolTip will also display the total section count, students enrolled, and average section size.

Instructor Detail Tab

The Instructor Detail Tab allows you to more efficiently compare instructor loads across multiple semesters for the same individual or for multiple people. The data is color coded using red for low enrolled courses and grey for courses that meet minimum enrollment requirements. Note that all data on this tab pertains to sections where someone is listed as Primary Instructor. Secondary Instructors and those designated as TA in CU-SIS will not appear in these counts.

See below for a more detailed outline of the special features for this tab:

All - FY24

Primary Instructor	Term	Sections	Course Title	Seats Filled	Wait Tot		
Null	Fall 2023	COMM 2050 E05	Professional Presentations	30	0		
		PBHL 2001 001	Introduction to Public Health	51	0		
		PBHL 3001 001	Introduction to Epidemiology	47	0		
		PBHL 3020 H01	Introduction to Environmental Health	21	0		
		PBHL 3030 001	Health Policy	20	0		
		SOCY 4910 001	Research Practicum	15	0		
	Spring 2024	BIOL 3621 001	Introduction to Immunology	19	0		
		PBHL 2001 001	Introduction to Public Health	34	0		
		PBHL 3001 001	Introduction to Epidemiology	23	0		
		PBHL 3020 H01	Introduction to Environmental Health	22	0		
		PBHL 3030 001	Health Policy	20	0		
		SOCY 4910 001	Research Practicum	5	0		
		Abeyta, Michael Paul	Fall 2023	SPAN 3101 E01	Introduction to the Study of Literature	9	0
				SPAN 4522 H01	Mexican Literature II: 19th to 21st Centuries	9	0
Spring 2024	SPAN 3213 H01	Contemporary Latin American Culture and Institutions	12	0			
	SPAN 4525 H01	Orientalisms In The Hispanic Tradition	7	0			
Adams, James M	Fall 2023	HBSC 7011 001	Theoretical Perspectives	4	0		
Addison, Joanne Mary	Fall 2023	ENGL 2060 E01	Introduction to Writing & Digital Studies	22	0		
		ENGL 4601 E01	Teaching English Language Learners: Theory and Practice	8	0		
	Spring 2024	ENGL 4190 E01	Advanced Topics in Writing, Rhetoric, & Linguistics	20	0		
		ENGL 4190 E02	Advanced Topics in Writing, Rhetoric, & Linguistics	18	0		
Summer 2024	ENGL 5093 E01	Teaching of Writing	6	0			
Adkins, Austin	Spring 2024	PSYC 3090 001	Research Methods in Psychology	28	0		
		PSYC 3090 002	Research Methods in Psychology	19	0		
Agee, Christopher L.	Fall 2023	HIST 3031 001	Theory and Practice of History: An Introduction to the Major	10	0		
		HIST 4494 001	Red and Blue America: U.S. History, 1973-Present	9	0		
	Spring 2024	HIST 4225 001	Urban America	12	0		
HIST 6989 001		Seminar: Special Subjects in History	8	0			
Albeck, David Scott	Fall 2023	PSYC 1000 003	Introduction to Psychology I	86	0		
		PSYC 3822 001	Aging, Brain and Behavior	19	0		
	Spring 2024	PSYC 2090 001	Statistics and Research Methods	39	0		
		Summer 2024	PSYC 2090 001	Statistics and Research Methods	13	0	
Alexander, Kari B	Fall 2023	SOCY 1001 E03	Understanding the Social World	32	0		
		SOCY 3115 E01	Quantitative Methods & Analysis	24	0		
		SOCY 3140 E01	Sociological Theory	32	0		
	Spring 2024	SOCY 1001 E03	Understanding the Social World	28	0		

1. The **Term** column will separate each list of sections by the term in which they were taught. You can use the Term filter on the right to play around with this.
2. The **Sections** column will list out all sections an individual taught during a specified semester.
3. The **Seats Filled** column displays the number of enrolled students in each section where that person is listed as Primary Instructor. This column can be sorted automatically (alphabetically by

instructor name and course name), or from smallest to largest, or from largest to smallest number of students enrolled.

4. Before waitlists are purged, the **Wait Tot** column will display the number of waitlisted students per section for each individual instructor.

Term: **Fall 2023**
Session: **Regular**

Course Title: **Aging, Brain and Behavior**
Section: **PSYC 3822 001**
Combined as:

Mode: **in-person**

Instructor: **Albeck, David Scott**

Meeting Days **TTH**
Start Time: **1/1/1900 11:00:00 AM**
End Time: **1/1/1900 12:15:00 PM**

Enrollment Cap: **36**
Enrollment Total: **19**

Open Seats: **17**

When hovering over any data in the main part of the page, the ToolTip will provide a lot of additional information.

It will list all course information, including the term and session the course was in, as well as the title, section number, and if it was combined with another section.

It will also list the instruction mode, instructor (primary), and the meeting pattern.

Finally, the Tooltip will list enrollment information including enrollment cap, total, and the number of open seats remaining.

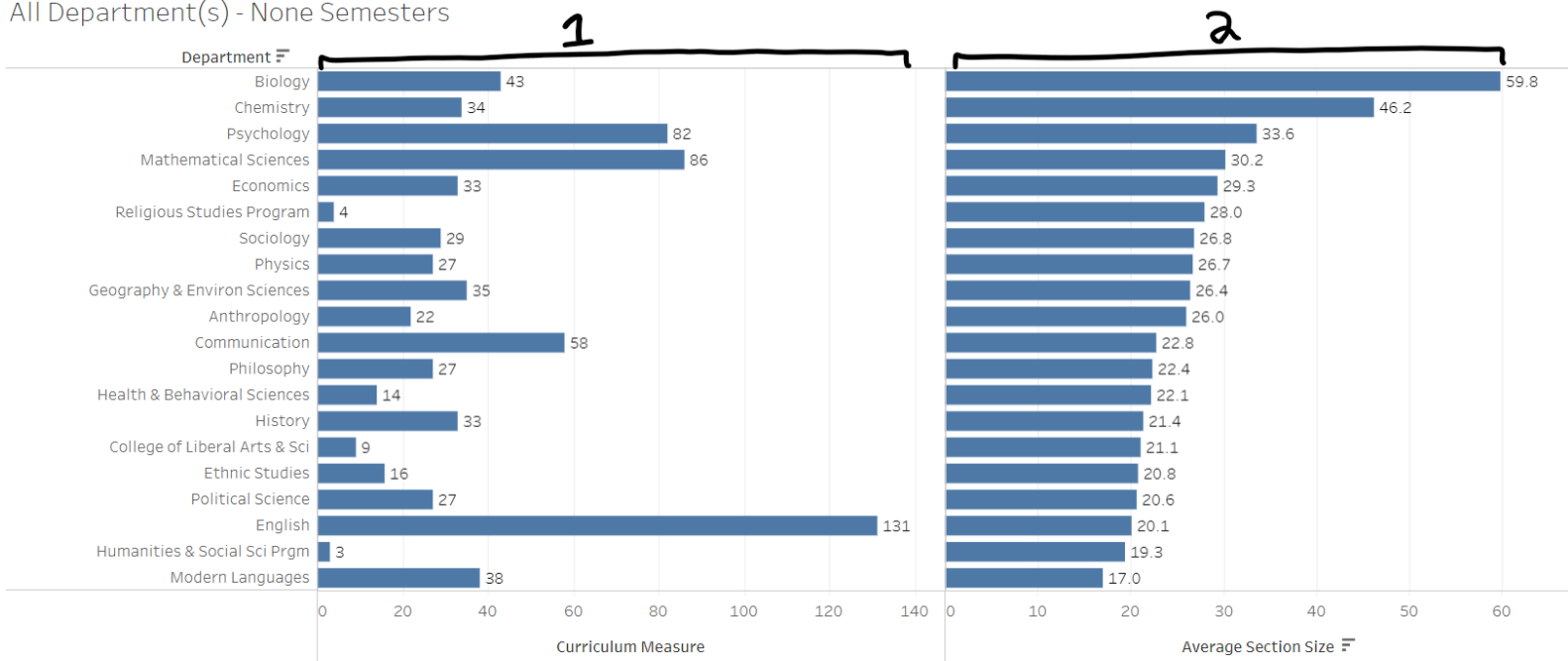
All other filters for this tab are the same as the [Instructor Loads](#) tab. Please refer to the information under that tab for more details.

Department Tables Tab

The Department Tables Tab highlights the same three Curriculum Measures as the three Overall Tabs (Section count, Seats Offered, and Student Credit Hours). You can toggle through these three options using the **Curriculum Measures** filter on the top right of the page.

See below for a more detailed outline of the special features for this tab:

Sections/Seats/SCH by Course Mode
All Department(s) - None Semesters



Department: **English**

Course Title: *

Credits: **3**

Section Enrollment

Average: **20.053435115**

90th Percentile: **24.0**

3rd Quartile: **21.0**

Median: **21.0**

1st Quartile: **19.0**

10th Percentile: **14.0**

Variable of Interest: **Sections Offered**

Value: **131**

1. The **Curriculum Measure** tab will change based on which measure you have selected from the filter. It will display totals for the department for either Section Counts, Seats Offered, or Student Credit hours.

2. The **Average Section Size** column will not change based on which curriculum measure you select. This column displays average section sizes for each department

The Tooltip for this tab will stay the same regardless of which column you hover over. It will display department information, as well as the same section enrollment data that is displayed on the [Overall Tab](#). Please see the information for that section for more information.