

slate

Built for the unique
needs of higher ed



Design Specifications Document

8/20/2020

Program Selection	4
Empty State	4
Empty State Landing Page	4
After Entering a Search Term	5
Change Program	5
Clicking Into the Search Box	5
After Entering a Search Term	6
Applicant Dashboard	6
Applicant Packet	6
SIR Dashboard	6
SIR Dashboard Navigation Location	7
SIR Status Graph	7
Positive Applicant Statistics	7
Table	7
Search	8
SIR Response Tabs	8
General Requirements	8

Overview

The following specification describes modifications to the Slate platform to align it with the UCI Faculty admissions workflow. These designs were generated through faculty interviews, heuristic evaluation, competitor analysis, surveys, and user testing of both low and high fidelity designs.

Following the implementation of these requirements, we expect that the time that faculty spend on admissions goes down, fewer faculty utilize tools outside of Slate for admissions, and the general user satisfaction with the Slate platform goes up.

This document outlines the design requirements for the features and will require the implementation team to perform a technical assessment. Divergence from the existing designs might require more user testing depending on the scope of the changes.

The raw designs can be found here: [Link](#)

The design prototype can be found here: [Link](#)

Instructions for accessing Figma:

- To view Style Guide of Designs, follow the link: [Style Guide](#)
 - Pages
 - Colors & Types: Colors and Types used in the designs
 - Icons: Icons used in the designs
 - Nav Board: The navigation of the designs and spacing
 - Design Components: Components used to fill out the designs
 - Mocks: Mockups of the main screens used in presentations
- To view HiFi Designs, follow the link: [HiFi Designs](#)
 - Pages
 - HiFi Wireframes: Empty page, used as page header
 - Applicant Dashboard: Designs of Applicant Dashboard
 - SIR Dashboard: Designs of SIR Dashboard
 - Applicant Packet: Designs of Applicant Packet
 - HiFi Prototypes: All HiFi designs located here with prototype interactions
 - Design Spec Annotations: Designs with annotations, used in the rest of the spec sheet
 - Components: Main components used to fill out the designs
- To view Figma's Code Feature:
 - Select the "Code" tab on the right hand side of the screen
 - Located next to Design and Prototype tab
 - Once in the "Code" tab, select or hover over the designs and components to view the code specs for: CSS, iOS, and Android.

Design walkthrough: [Applicant Dashboard](#), [Applicant Packet](#), [SIR Dashboard](#)

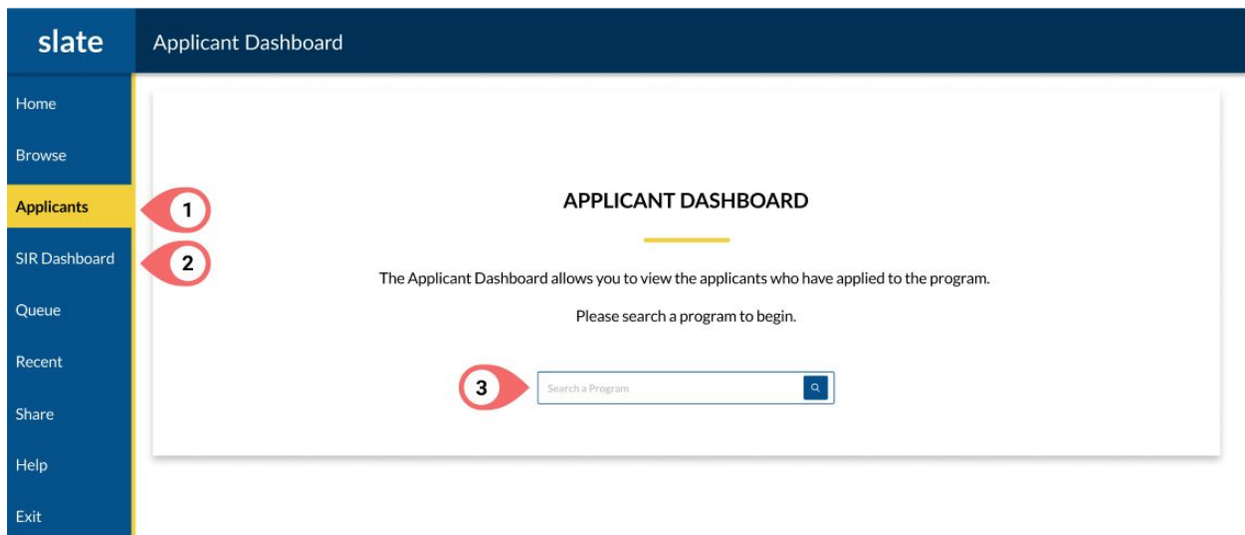
Program Selection

Slate currently does not remember the user's program selection on subsequent visits. It requires them to reselect it each time they use Slate. This feature improves on the Slate platform by moving program selection from filters to the top of the reader and making the user's program selection sticky.

Empty State

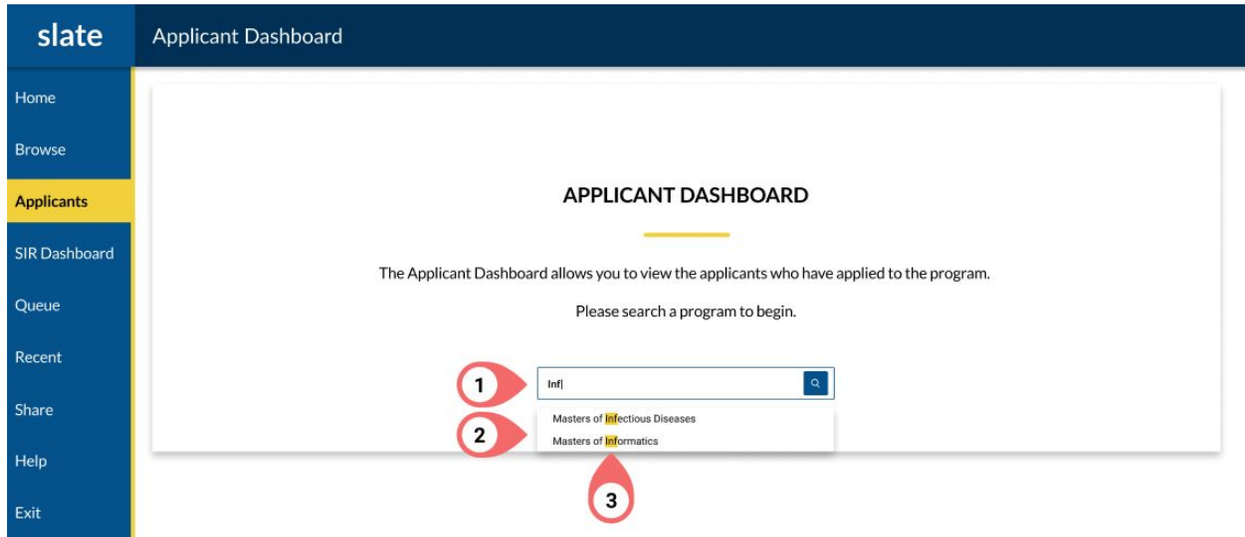
Epic: As a faculty user of Slate I want to select my program on my first time viewing the dashboard so that I only see applicants pertinent to me

Empty State Landing Page



- Upon initial navigation to either the “Applicants”¹ or “SIR Dashboard”² the user will be presented with an empty state program selection screen
- The cursor will be in the “Select a Program”³ search input by default

After Entering a Search Term

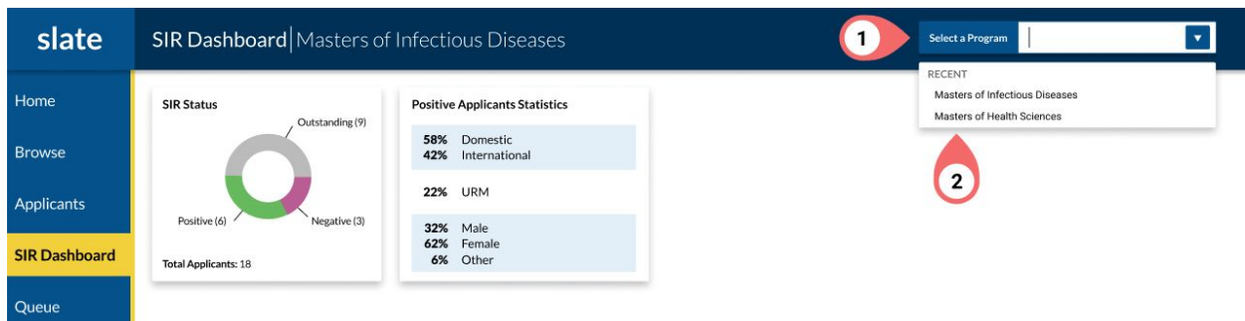


- After entering a search term¹, the search results² will get displayed based on substring
- The entered search term will get highlighted³ in the search results
- After selecting their program, users will get redirected to either the “Applicant Dashboard” or “SIR Dashboard”
- Removing the search term will hide the search results
- The user’s program selection and recently accessed programs will get remembered on subsequent Slate access

Change Program

Epic: As a faculty user of Slate I want to be able to change the selected program so that I can view other programs I am responsible for

Clicking Into the Search Box



- Clicking into the “Select a Program”¹ input, it will display a list of the recently used programs² sorted by most recently used
- The cursor will get set in the search box

- Clicking off of the search box will close the list of programs

After Entering a Search Term

The screenshot shows the SIR Dashboard interface. At the top right, there is a search box labeled 'Select a Program' with the text 'inf' entered. A dropdown menu is open below it, showing two search results: 'Masters of Infectious Diseases' and 'Masters of Informatics'. The word 'informatics' in the second result is highlighted in yellow. Three red callout boxes with white numbers 1, 2, and 3 are overlaid on the image. Callout 1 points to the search input field. Callout 2 points to the search results list. Callout 3 points to the highlighted word 'informatics'.

- After entering the search term¹, the list of substring matching programs will get displayed²
- The search term will get highlighted in the search results³
- Removing the search term will redisplay the Recent programs
- Clicking off the search box will close the search results
- Selecting a program will make it the current program and limit the current page to just those applicants
- Selecting a program will add it to the list of user-specific Recent programs

Applicant Dashboard

Currently Slate offers a list view of applicants that does not provide much information and is difficult to use. Our recommendations were to redesign the interface and create a simpler user experience when reviewing applicants.

Epic: As a faculty member, I want to view quick statistics of the applicants that applied to the program. The dashboard will allow me to get a sense of the applicant's background and help me prioritize who I should be reviewing in-depth.

Applying Filters

The screenshot displays the Slate Applicant Dashboard for Masters of Infectious Diseases. The dashboard includes a sidebar with navigation options (Home, Browse, Applicants, SIR Dashboard, Queue, Recent, Share, Help, Exit) and a main content area with several summary cards and a table of applicants. A 'Filters' panel is open, showing 'Standard' and 'Advanced' filter tabs. Red callouts 1, 2, 3, and 4 highlight the 'Add Filter' button, a filter selection, the 'Advanced' filter tab, and the 'Apply' button respectively.

Application Date	First Name	Last Name	Gender Identity	UCI Citizenship	CA Res	Converted GPA
02/05/2022	Vernon	Charles	Male	Domestic	No	4.00
02/05/2022	Jasmine	Melia	Other	Domestic	Yes	3.49
02/05/2022	Rose	Park	Female	International	No	3.30
02/04/2022	Ella	Chen	Female	Domestic	Yes	3.50
02/04/2022	Marcus	Wood	Male	Domestic	No	3.42
02/04/2022	Barney	Leach	Other	Domestic	No	2.90
02/04/2022	Yao	Lin	Male	International	No	4.00
02/03/2022	Aisha	Hayden	Female	International	No	4.00
02/03/2022	Elara	Moon	Female	Domestic	Yes	2.89
02/03/2022	Hafsah	Wiggins	Male	International	No	3.85
02/03/2020	Timothy	Perez	Male	Domestic	No	4.00
02/03/2020	Allison	Davies	Female	International	No	3.78

- By clicking on the “Add Filter” button¹, the filter tab will expand
- Users can select² filters from the available lists
- Advanced³ filter tab allows users to explore additional filters that are more specific or less used
- When the user is ready to apply the filters selected, they can click on the “Apply” button⁴

Top Graphs

Quick Statistics

- 30 Total
- 3 New Applicants
- 0 Reviewed
- 0 Assigned

Applicants Statistics

- 60% Domestic
- 40% International
- 5% URM
- 45% Male
- 50% Female
- 5% Other

Converted GPA

- High: 3.50 - 4.00 (12 Applicants (40%))
- Mid: 3.00 - 3.49 (15 Applicants (50%))
- Low: Below 2.99 (3 Applicants (10%))

TOEFL

- High: 100 - 120 (6 Applicants (50%))
- Mid: 85 - 99 (6 Applicants (50%))
- Low: Below 84 (0 Applicants (0%))

	Application Date	First Name	Last Name	Gender Identity	UCI Citizenship	CA Resident	URM	Raw GPA	Converted GPA
<input type="checkbox"/>	02/05/2022	Vernon	Charles	Male	Domestic	No	No	4.00	4.00
<input type="checkbox"/>	02/05/2022	Jasmine	Melia	Other	Domestic	Yes	No	3.49	3.49
<input type="checkbox"/>	02/05/2022	Rose	Park	Female	International	No	No	88/100	3.30
<input type="checkbox"/>	02/04/2022	Ella	Chen	Female	Domestic	Yes	No	3.50	3.50
<input type="checkbox"/>	02/04/2022	Marcus	Wood	Male	Domestic	No	No	3.42	3.42

- Quick Stats¹ - Displays the total number of applicants when user first arrives on the dashboard, stats change based on number of applicants selected from grid⁵
- Applicants Stats² - Displays some background information of applicants when user first arrives on the dashboard, stats change based on number of applicants selected from grid⁵
- Converted GPA³ - Displays the GPA scores of applicants in the pool, stats change based on number of applicants selected from grid⁵, the three intervals are fixed at 3.50-4.00, 3.00-3.49, and below 2.99
- TOEFL⁴ - Displays the TOEFL scores of applicants in the pool, stats change based on number of applicants selected from grid⁵

Additional actions

The screenshot shows the Applicants dashboard with the following components:

- Summary Cards:**
 - 0 New Applicants
 - 0 Reviewed
 - 0 Assigned
 - 0% URM
 - 10% Male
 - 5% Female
 - 5% Other
 - Mid: 3.00 - 3.49: 5 Applicants (50%)
 - Low: Below 2.99: 0 Applicants (0%)
 - Mid: 85 - 99: 2 Applicants (50%)
 - Low: Below 84: 0 Applicants (0%)
- Buttons:** APPLY ADMISSION DECISION (1), ASSIGN REVIEWERS (2)
- Search:** Search Applicant Name (3)
- Table:** Table with columns: Application Date, First Name, Last Name, Gender Identity, UCI Citizenship, CA Resident, URM, Raw GPA, Converted GPA. Row 1 (4) is highlighted with a selection checkbox.

- By clicking on the “Apply Admission Decision” button¹, the dropdown for decisions will expand – decisions include: admit, waitlist, and deny. Applicants must be selected in order for the button to be in the enabled state
- By clicking on the “Assign Reviewers” button², the user can then assign applicants to reviewers, a modal will pop up. Modal designs are included in the design documentation (Figma, prototype videos), but the designs for notifying the assigned reviewers still need to be defined.
- Search³ - allows users to search applicants by name
- Select⁴ - allows users to select one or more applicants for action

The close-up shows the table row for Rosie Park with a callout 1 indicating the hover effect.

Application Date	First Name	Last Name	Gender Identity	UCI Citizenship	CA Resident	URM	Raw GPA	Converted GPA
01/30/2022	Rosie	Park	Female	International	No	No	84/100	3.30
01/29/2022	Ella	Chen	Female	Domestic	Yes	No	3.50	3.50
01/29/2022	Marcus	Wood	Male	Domestic	No	No	3.42	3.42

- Hover/Click¹ - when hovering over an applicant, a darker border and shadow will appear, clicking on the applicant will take the user to the applicant packet

APPLY ADMISSION DECISION **1** ASSIGN REVIEWERS

Search Applicant Name

<input type="checkbox"/>	Application Date ↓	First Name	Last Name	Gender Identity	UCI Citizenship	CA Resident	URM	Raw GPA	Converted GPA
<input type="checkbox"/> NEW	02/05/2022	Vernon	Charles	Male	Domestic	No	No	4.00	4.00
<input type="checkbox"/> NEW	02/05/2022	Jasmine	Melia	Other	Domestic	Yes	No	3.49	3.49
<input type="checkbox"/> NEW	02/05/2022	Rose	Park	Female	International	No	No	88/100	3.30
<input type="checkbox"/>	02/04/2022	Ella	Chen	Female	Domestic	Yes	No	3.50	3.50
<input type="checkbox"/>	02/04/2022	Marcus	Wood	Male	Domestic	No	No	3.42	3.42
<input type="checkbox"/>	02/04/2022	Barney	Leach	Other	Domestic	No	No	2.90	2.90
<input type="checkbox"/>	02/04/2022	Yao	Lin	Male	International	No	No	92/100	4.00
<input type="checkbox"/>	02/03/2022	Aisha	Hayden	Female	International	No	No	92/100	4.00
<input type="checkbox"/>	02/03/2022	Elara	Moon	Female	Domestic	Yes	No	2.89	2.89

- Column Sorting

- The columns are sortable by clicking on the column header
- An arrow indicator¹ will show the currently sorted column and sort direction
- The default column sort order when clicked once is:
 - Application Date - most recent to least recent
 - First Name - A-Z
 - Last Name - A-Z
 - Gender Identity - A-Z
 - UCI Citizenship - Domestic then International
 - CA Resident - Yes then No
 - URM - Yes then No
 - Raw GPA - highest to lowest
 - Converted GPA - highest to lowest
- Clicking a column a second time inverts the sort order
- If you sort on a second column then it will perform a second level sort on the previously sorted column

Applicant Packet

Currently Slate offers an applicant packet viewing experience that is difficult to use and contrary to user expectations. Our recommendations simplify and streamline the process.

Epic: As a faculty member reviewing graduate admissions I want to assess the details of certain applicants and record my assessment so that I contribute my admissions opinion

Navigation Bar

The screenshot displays the Slate Applicant Packet interface for Ella Chen. The navigation bar at the top includes 'Home' (1), 'Back to Applicants' (2), and 'Personal Background'. The left sidebar contains navigation options: Home, Browse, Applicants (highlighted), SIR Dashboard, Queue, Recent, Share, Help, and Exit. The main content area is titled 'Personal Background' and contains three identical placeholder text blocks. The right sidebar features a 'My Review' section with a 'Reviews Overview' link, a note that the review is automatically saved, and a 'My Comments (Optional)' text area. Below this is a 'My Ratings (Required)' section with five radio buttons labeled 1 (Poor), 2 (Fair), 3 (Average), 4 (Good), and 5 (Excellent). The 'My Recommendation (Required)' section includes radio buttons for 'Admit', 'Deny', and 'Recommend for another program', with a link to 'Enter Recommendation Here'. The 'Faculty Assigned (Optional)' section has a search box and an 'ADD' button, listing 'John Doe' and 'Jane Doe'. A 'SUBMIT' button is located at the bottom of the right sidebar.

Home

Browse

Applicants

SIR Dashboard

Queue

Recent

Share

Help

Exit

Back to Applicants

Personal Background

3

Stem cell research

Comments

Program of Study

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed dui turpis, bibendum a maximus ut, venenatis vitae purus. Etiam ac condimentum nisi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam ultricies commodo pellentesque. Donec auctor urna quis lectus facilisis, eget volutpat orci suscipit. Morbi blandit, nunc posuere imperdiet posuere, felis nisi facilisis nibh, ut tempor velit arcu vel ipsum. Fusce congue pretium velit, at imperdiet odio placerat eu. Cras non libero vel diam consectetur accumsan sed at arcu.

Stem cell research nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis.

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed dui turpis, bibendum a maximus ut, venenatis vitae purus. Etiam ac condimentum nisi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam ultricies commodo pellentesque. Donec auctor urna quis lectus facilisis, eget volutpat orci suscipit. Morbi blandit, nunc posuere imperdiet posuere, felis nisi facilisis nibh, ut tempor velit arcu vel ipsum. Fusce congue pretium velit, at imperdiet odio placerat eu. Cras non libero vel diam consectetur accumsan sed at arcu.

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed dui turpis, bibendum a maximus ut, venenatis vitae purus. Etiam ac condimentum nisi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam ultricies commodo pellentesque. Donec auctor urna quis lectus facilisis, eget volutpat orci suscipit. Morbi blandit, nunc posuere imperdiet posuere, felis nisi facilisis nibh, ut tempor velit arcu vel ipsum. Fusce congue pretium velit, at imperdiet odio placerat eu. Cras non libero vel diam consectetur accumsan sed at arcu.

My Review

Reviews Overview

Your review is automatically saved as you go, but won't be submitted until you press Submit at the bottom of the form.

My Comments (Optional)

Enter your comments here. Comments are not viewable by applicants and UCI Faculty members will not be able to view your comments until you have submitted your review.

My Ratings (Required)

Rating scale with radio buttons for 1 (Poor), 2 (Fair), 3 (Average), 4 (Good), 5 (Excellent)

My Recommendation (Required)

- Admit
Deny
Recommend for another program

Enter Recommendation Here

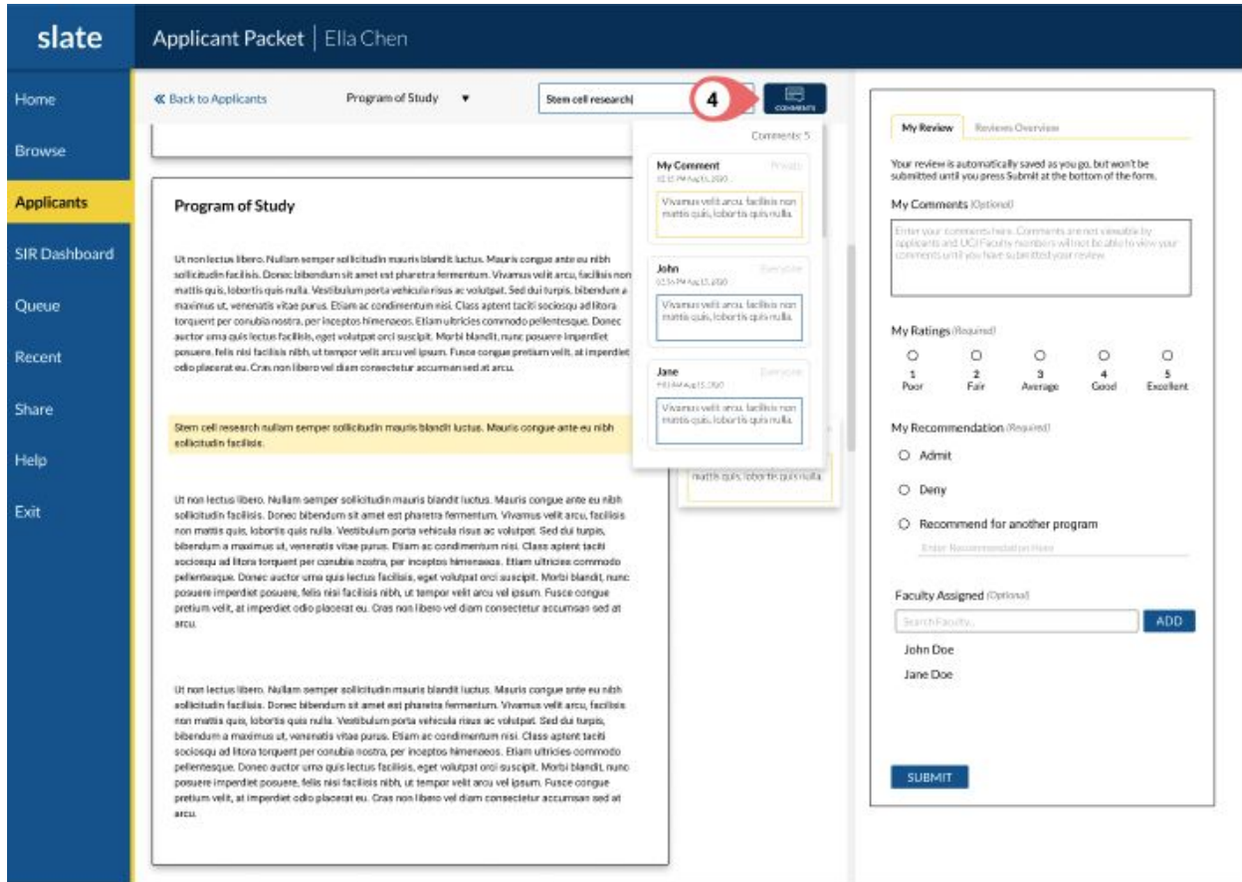
Faculty Assigned (Optional)

Search Faculty input field with ADD button

John Doe

Jane Doe

SUBMIT

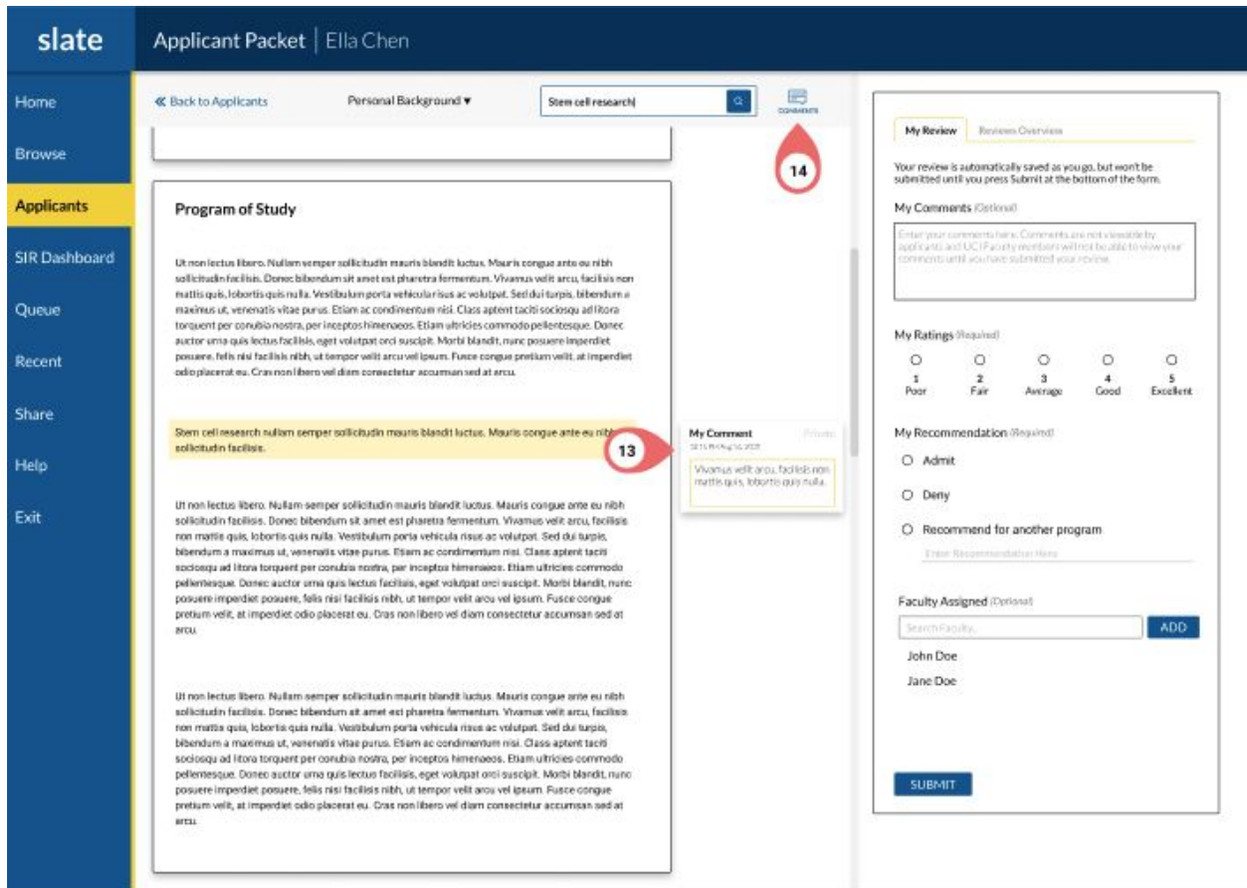


- Back to applicants button¹, when clicked, leads back to the applicant dashboard, where modifications (like filters) are remembered.
- Dropdown button for sections of the applicant packet², when clicked, opens a dropdown menu of page options, which lead the user to the relevant page when clicked. The order of list items is fixed for now and aligns with current Slate applicant packet pages, and starts with Personal Background.
- Search³ searches all text and content in the entire opened applicant packet, and follows other search conventions in the platform. A match for the search term will bring the user to its first location. Hitting enter takes the user to the next instance.
- The comment button on the gray navigation bar⁴ opens a dropdown that shows a chronological list of public comments made by other users, in addition to the user's own comments, across the entire opened application packet. Public comments are outlined in blue, while private are in yellow. Clicking on a comment will scroll the page to that comment and show it in its inline form, with highlighting (in the same color scheme) on the relevant part of the packet. The comment dropdown has a vertical scroll when comments are so numerous they would drop off the page.

Commenting

The screenshot shows a web application interface for reviewing an applicant packet. The interface is divided into several sections:

- Header:** "slate" logo and "Applicant Packet | Ella Chen".
- Sidebar:** Navigation options: Home, Browse, Applicants (highlighted), SIR Dashboard, Queue, Recent, Share, Help, Exit.
- Main Content Area:**
 - Navigation: "Back to Applicants", "Personal Background", "Stem cell research", "COMMENTS".
 - Program of Study:** A section with placeholder text. A red callout box with the number 5 points to the top of this section.
 - My Comment:** A form with a text area containing placeholder text. A red callout box with the number 6 points to the top right of the form. Below the text area are "Visible" options (Private, Public) and "COMMENT" and "CANCEL" buttons. A red callout box with the number 7 points to the "COMMENT" button. A red callout box with the number 8 points to the text area. A red callout box with the number 9 points to the "Visible" options. A red callout box with the number 10 points to the "COMMENT" button. A red callout box with the number 11 points to the "CANCEL" button.
- Right Panel:**
 - My Review:** "Reviews Overview" section with a note: "Your review is automatically saved as you go, but won't be submitted until you press Submit at the bottom of the form."
 - My Comments (Optional):** A text area for optional comments.
 - My Ratings (Required):** A 5-point rating scale with radio buttons and labels: 1 Poor, 2 Fair, 3 Average, 4 Good, 5 Excellent.
 - My Recommendation (Required):** Radio buttons for "Admit", "Deny", and "Recommend for another program".
 - Faculty Assigned (Optional):** A search field for faculty and a list of assigned faculty: John Doe, Jane Doe. A red callout box with the number 12 points to the "SUBMIT" button at the bottom of the right panel.



- Each page of the applicant packet⁵ is visually laid out in page view against a white background.
- Scrolling⁶ is changed to vertical. A persistent scroll bar is shown to the right of the packet and left of the review form. Users can scroll using their mouse, keyboard, or scroll bar.
- When a user selects text or highlights an image in the applicant packet, a yellow highlight appears over the text or image, with a blue plus button⁷. Clicking the button opens a comment box⁸.
- In the comment box, users type their comment⁹. They can choose the visibility, whether private (viewable only by themselves) or public (viewable by everyone)¹⁰. Private is the default. They confirm by clicking Comment¹¹. They also have the option to cancel¹² at any time.
- When a comment is added¹³, it's viewable inline to the right of its location in the document, as well as by clicking the comment button in the navigation¹⁴.

Review Form

slate Applicant Packet | Ella Chen

Home | Browse | **Applicants** | SIR Dashboard | Queue | Recent | Share | Help | Exit

← Back to Applicants | Personal Background ▾ | Stem cell research |

Program of Study

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed duis turpis, bibendum a maximus ut, venenatis vitae purus. Etiam ac condimentum nisi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam ultricies commodo pellentesque. Donec auctor urna quis lectus facilisis, eget volutpat orci suscipit. Morbi blandit, nunc posuere imperdiet posuere, felis nisi facilisis nibh, ut tempor velit arcu vel ipsum. Fusce congue pretium velit, at imperdiet odio placerat eu. Cras non libero vel diam consectetur accumsan sed at arcu.

Stem cell research nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis.

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed duis turpis, bibendum a maximus ut, venenatis vitae purus. Etiam ac condimentum nisi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam ultricies commodo pellentesque. Donec auctor urna quis lectus facilisis, eget volutpat orci suscipit. Morbi blandit, nunc posuere imperdiet posuere, felis nisi facilisis nibh, ut tempor velit arcu vel ipsum. Fusce congue pretium velit, at imperdiet odio placerat eu. Cras non libero vel diam consectetur accumsan sed at arcu.

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed duis turpis, bibendum a maximus ut, venenatis vitae purus. Etiam ac condimentum nisi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam ultricies commodo pellentesque. Donec auctor urna quis lectus facilisis, eget volutpat orci suscipit. Morbi blandit, nunc posuere imperdiet posuere, felis nisi facilisis nibh, ut tempor velit arcu vel ipsum. Fusce congue pretium velit, at imperdiet odio placerat eu. Cras non libero vel diam consectetur accumsan sed at arcu.

My Comment

Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla.

My Review

Reviews Overview

Your review is automatically saved as you go, but won't be submitted until you press Submit at the bottom of the form.

My Comments (Optional)

Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla.

Your comment has been saved.

My Ratings (Required)

1 Poor 2 Fair 3 Average 4 Good 5 Excellent

My Recommendation (Required)

Admit Deny Recommend for another program

Faculty Assigned (Optional)

John Doe
Jane Doe

14 15 16 17 18 19

Home

Browse

Applicants

SIR Dashboard

Queue

Recent

Share

Help

Exit

Back to Applicants

Personal Background

Stem cell research



Program of Study

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed du...

Stem cell research nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis.

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed du...

Ut non lectus libero. Nullam semper sollicitudin mauris blandit luctus. Mauris congue ante eu nibh sollicitudin facilisis. Donec bibendum sit amet est pharetra fermentum. Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla. Vestibulum porta vehicula risus ac volutpat. Sed du...

My Comment Private

12:11 PM Aug 14, 2020

Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla.

20

My Review Review Overview

Your review is automatically saved as you go, but won't be submitted until you press Submit at the bottom of the form.

My Comments (Optional)

Vivamus velit arcu, facilisis non mattis quis, lobortis quis nulla.

DONE!

Your review has been submitted.

OKAY

My Rating



My Recommendation (Required)

- Admit
- Deny
- Recommend for another program

Enter Recommendation Here

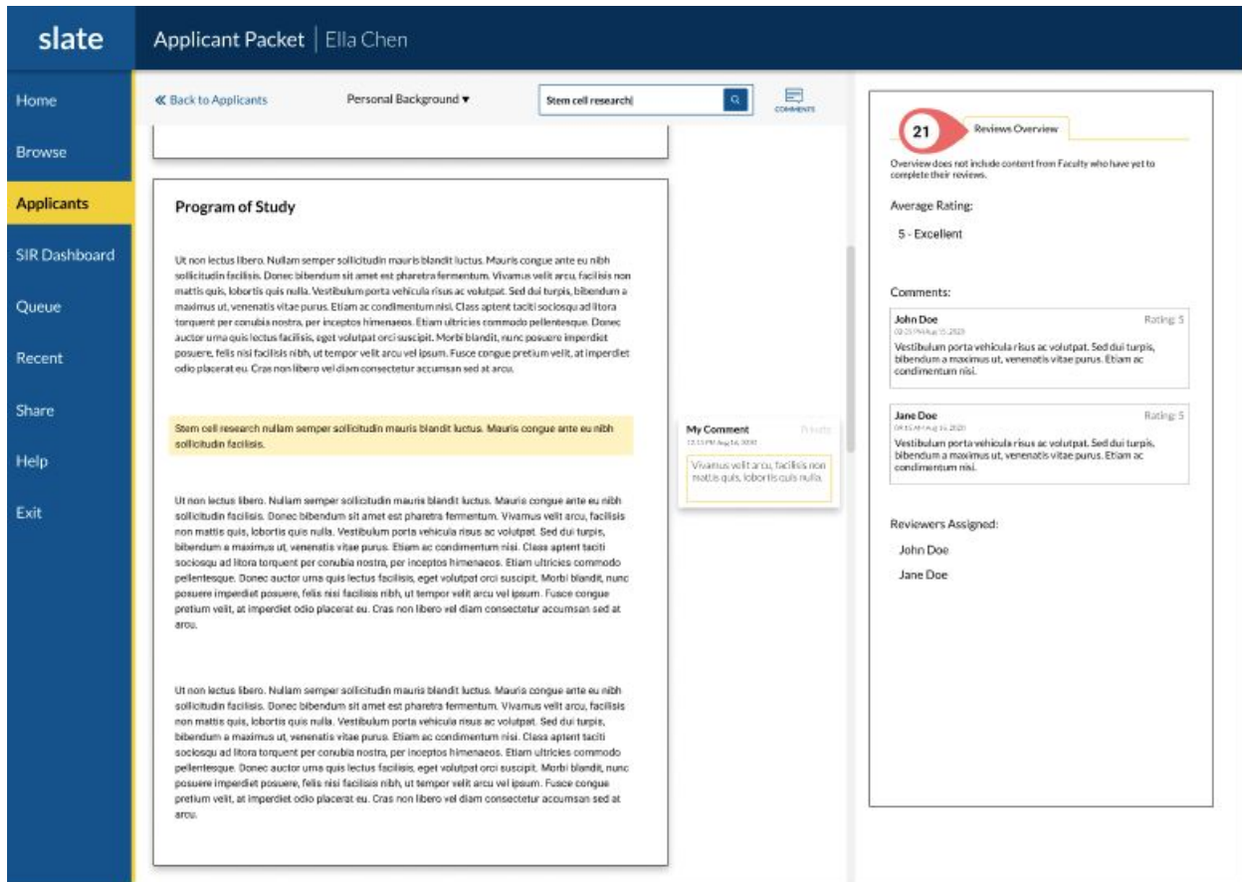
Faculty Assigned (Optional)

Search Faculty... **ADD**

John Doe

Jane Doe

SUBMIT



- The My Review tab¹⁴ in the review form persists at the far right of any page opened in the applicant packet.
- Comments are saved as the user enters them¹⁵, and persist even if the user goes to another tab or exits Slate. The comment box is a text entry box.
- My Rating¹⁶ is a radio button; the user can only click one rating and cannot “undo” a rating back to the empty state.
- My Recommendation¹⁷ is a radio button; the user can only click one rating and cannot “undo” a rating back to the empty state.. The last option of recommending for another program is conceptual and design considerations can be referenced in the UX Roadmap documentation.
- Faculty Assigned¹⁸ contains a list of faculty currently assigned to the applicant. In addition, the search field allows users to add faculty. The search works in the same way as the assign faculty feature in the applicant dashboard.

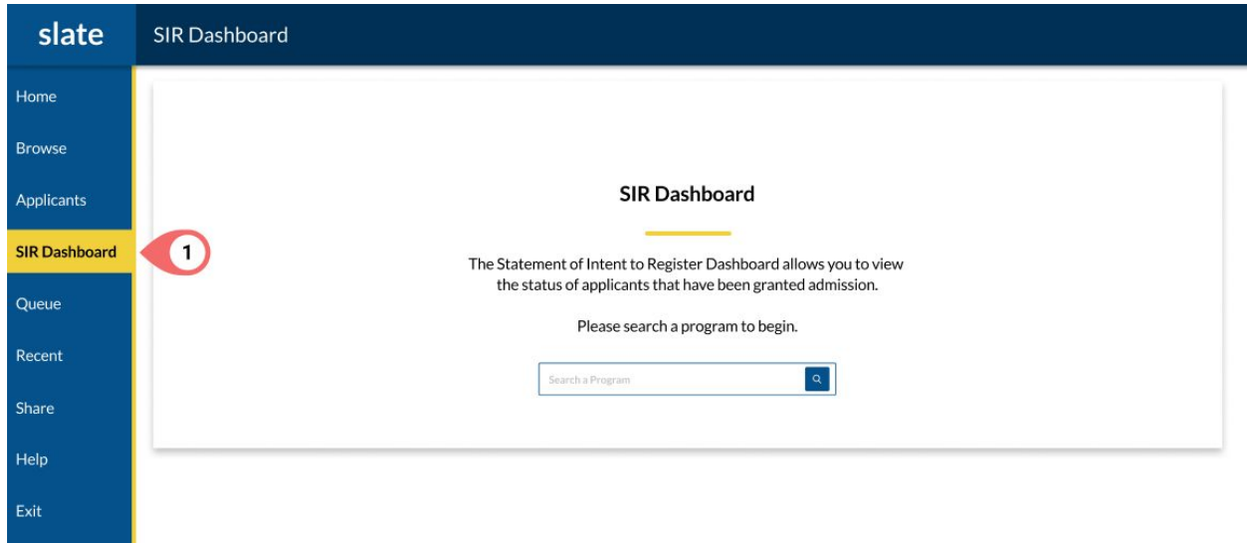
- Once all required fields are completed, the user may click Submit¹⁹, which will generate a pop up informing them the review is submitted and take them to reviews overview tab²⁰. If required fields aren't completed, the button will show in a greyed state.
- The Reviews Overview tab²¹ of the review form shows the mean average rating along with detailed reviews from each reviewer and comments from all faculty who reviewed. Score description text only shows with round numbers. This page updates as new reviews are left.

SIR Dashboard

Currently, there is no centralized location to view SIR status. Faculty will either request the current status from a program administrator or attempt to piece together the information inside of Slate. This feature pulls all SIR status information into a centralized location and adds statistics on top of the data.

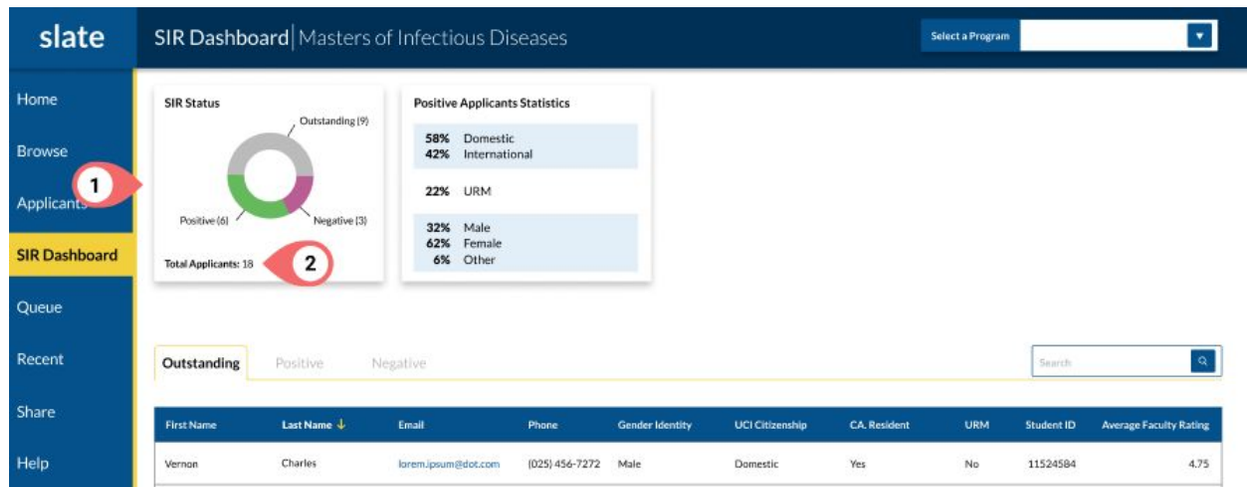
Epic: As a faculty user of Slate I want to see the SIR Status of applicants so that I know who to reach out to and if my program needs to admit more students based on our target yields

SIR Dashboard Navigation Location



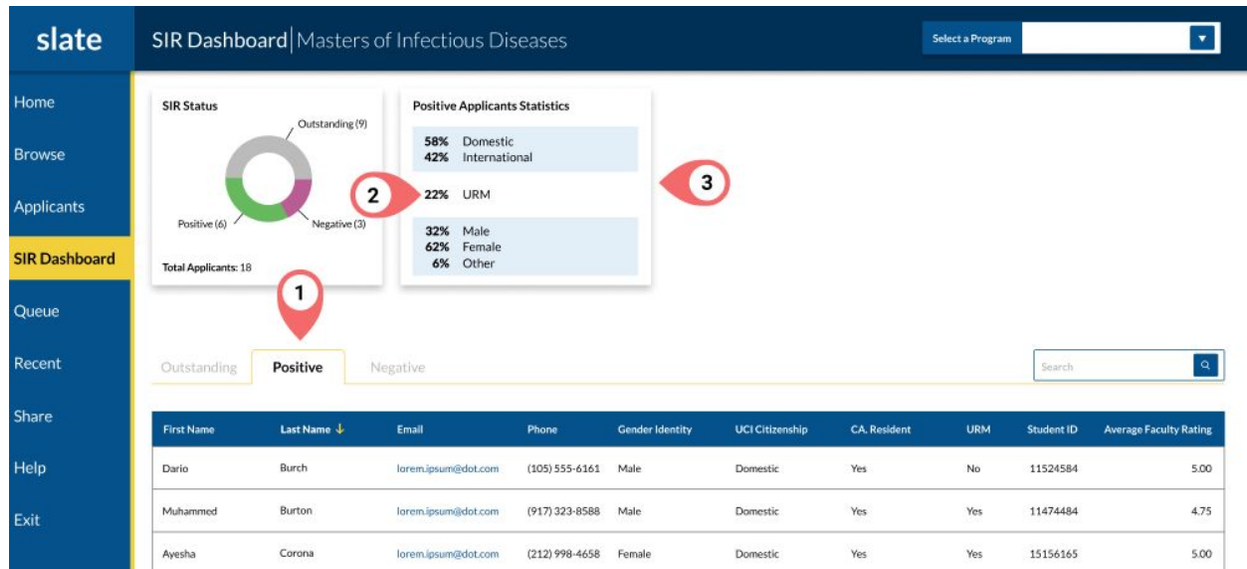
- The SIR Dashboard will be accessed through the Reader left nav¹

SIR Status Graph



- The SIR Status graph¹ displays a breakdown of SIR responses for the selected program (Positive, Negative, Outstanding)
- The count of applicants that fall into each section is displayed after the pie slice title²

Positive Applicant Statistics



- The Positive Applicant Statistics¹ section displays information about the applicants who have responded SIR Positive
- URM² is pulled from a UCI generated field
- Changing the tab below³ does not affect the information displayed

Table

The screenshot shows the SIR Dashboard for Masters of Infectious Diseases. The interface includes a sidebar with navigation options: Home, Browse, Applicants, SIR Dashboard (highlighted), Queue, Recent, Share, Help, and Exit. The main content area features a 'SIR Status' donut chart with 6 Positive, 3 Negative, and 9 Outstanding applicants. A 'Positive Applicants Statistics' box shows 58% Domestic, 42% International, 22% URM, 32% Male, 62% Female, and 6% Other. Below these is a filter bar with 'Outstanding', 'Positive 2', and 'Negative' tabs, and a search box. The main table lists applicant details with a 'COPIED!' notification over the email column and a '1' tooltip over the email of Ayesha Corona.

First Name	Last Name ↓	Email	Phone	Gender Identity	UCI Citizenship	CA Resident	URM	Student ID	Average Faculty Rating
Dario	Burch	lorem.ipsum@dot.com	(105) 555-6161	Male	Domestic	Yes	No	11524584	5.00
Muhammed	Burton	lorem.ipsum@dot.com	(917) 323-8588	Male	Domestic	Yes	Yes	11474484	4.75
Ayesha	Corona	lorem.ipsum@dot.com	(212) 998-4658	Female	Domestic	Yes	Yes	15156165	5.00
Erica	Gutierrez	lorem.ipsum@dot.com	(718) 567-9999	Female	Domestic	No	No	21519658	4.75
Siddharth	Webster	lorem.ipsum@dot.com	(656) 111-7512	Female	International	No	No	-	4.75
Michael	Zook	lorem.ipsum@dot.com	(416) 121-8412	Other	Domestic	Yes	No	12151514	5.00

- Clicking a single email in the table displays a notification that it was copied¹ to the clipboard. Users can copy multiple emails within a column by highlighting the selected emails and using Control + C or right click to copy, the same notification will display to confirm.
- Column Sorting
 - The columns are sortable by clicking on the column header
 - An arrow indicator² will show the currently sorted column and sort direction
 - The default column sort order when clicked once is:
 - First Name - A-Z
 - Last Name - A-Z
 - Email - A-Z
 - Phone - Numeric ASC
 - Gender Identity - A-Z
 - CA Resident - Yes then No
 - URM - Yes then No
 - Student ID - Numeric ASC followed by empty
 - Avg Faculty Rating - Numeric DESC
 - Clicking a column a second time inverts the sort order
 - If you sort on a second column then it will perform a second level sort on the previously sorted column
- Mousing over an item in the table will display a tooltip with the entire string

- Columns will get sized automatically and will not be able to be manually resized
- All items will get displayed in the table and there will be a scroll bar if necessary

Search

The screenshot shows a web application interface. On the left is a dark blue sidebar with menu items: Recent, Share, Help, and Exit. At the top, there are three tabs: 'Outstanding' (selected), 'Positive', and 'Negative'. To the right of the tabs is a search bar with a magnifying glass icon and a red callout '1' pointing to it. Below the search bar is a table with 10 columns: First Name, Last Name (with a dropdown arrow), Email, Phone, Gender Identity, UCI Citizenship, CA Resident, URM, Student ID, and Average Faculty Rating. The table contains 8 rows of data. A red callout '2' points to the table.

First Name	Last Name ↓	Email	Phone	Gender Identity	UCI Citizenship	CA Resident	URM	Student ID	Average Faculty Rating
Vernon	Charles	lorem.ipsum@dot.com	(025) 456-7272	Male	Domestic	Yes	No	11524584	4.75
Barney	Hayden	lorem.ipsum@dot.com	(222) 256-8522	Male	Domestic	Yes	Yes	11474484	4.75
Aisha	Leach	lorem.ipsum@dot.com	(878) 888-4567	Female	Domestic	Yes	Yes	15156165	5.00
Elara	Melia	lorem.ipsum@dot.com	(245) 567-8585	Female	Domestic	No	No	21519658	5.00
Rukhsar	Moon	lorem.ipsum@dot.com	(656) 555-7777	Female	International	No	No	-	4.50
Hafsah	Reynolds	lorem.ipsum@dot.com	(989) 687-6767	Male	International	No	No	-	4.50
Allison	Smyth	lorem.ipsum@dot.com	(435) 455-3333	Other	Domestic	Yes	No	11156155	4.50

- Entering a search term in the search box¹ will sort the current table by substring on first and last name
- The table² will automatically search as a search term is entered
- Removing the search term from the search box will display all table entries for the current tab

SIR Response Tabs

The screenshot shows the SIR Dashboard for Masters of Infectious Diseases. The sidebar on the left includes links for Home, Browse, Applicants, SIR Dashboard (highlighted), Queue, Recent, Share, Help, and Exit. The main content area features a 'SIR Status' donut chart with 9 Outstanding, 6 Positive, and 3 Negative applicants. A 'Positive Applicants Statistics' box shows 58% Domestic, 42% International, 22% URM, 32% Male, 62% Female, and 6% Other. Below these are tabs for Outstanding (1), Positive (2), and Negative. A search bar is also present. A table below lists 10 applicants with columns for First Name, Last Name, Email, Phone, Gender Identity, UCI Citizenship, CA Resident, URM, Student ID, and Average Faculty Rating.

First Name	Last Name ↓	Email	Phone	Gender Identity	UCI Citizenship	CA Resident	URM	Student ID	Average Faculty Rating
Vernon	Charles	lorem.ipsum@dot.com	(025) 456-7272	Male	Domestic	Yes	No	11524584	4.75
Barney	Hayden	lorem.ipsum@dot.com	(222) 256-8522	Male	Domestic	Yes	Yes	11474484	4.75
Aisha	Leach	lorem.ipsum@dot.com	(878) 888-4567	Female	Domestic	Yes	Yes	15156165	5.00
Elara	Melia	lorem.ipsum@dot.com	(245) 567-8585	Female	Domestic	No	No	21519658	5.00
Rukhsar	Moon	lorem.ipsum@dot.com	(656) 555-7777	Female	International	No	No	-	4.50
Hafsah	Reynolds	lorem.ipsum@dot.com	(989) 687-6767	Male	International	No	No	-	4.50
Allison	Smyth	lorem.ipsum@dot.com	(435) 455-3333	Other	Domestic	Yes	No	11156155	4.50
Jasmine	Wiggins	lorem.ipsum@dot.com	(999) 000-1111	Female	International	No	No	-	4.00
Jacqueline	York	lorem.ipsum@dot.com	(292) 293-2292	Female	International	Yes	No	-	5.00

- The Outstanding¹ tab will always get displayed first when accessing the SIR Dashboard
- Clicking a tab² will change the table to just view applicants with that response
- The graphs³ above will not change after changing the tabs