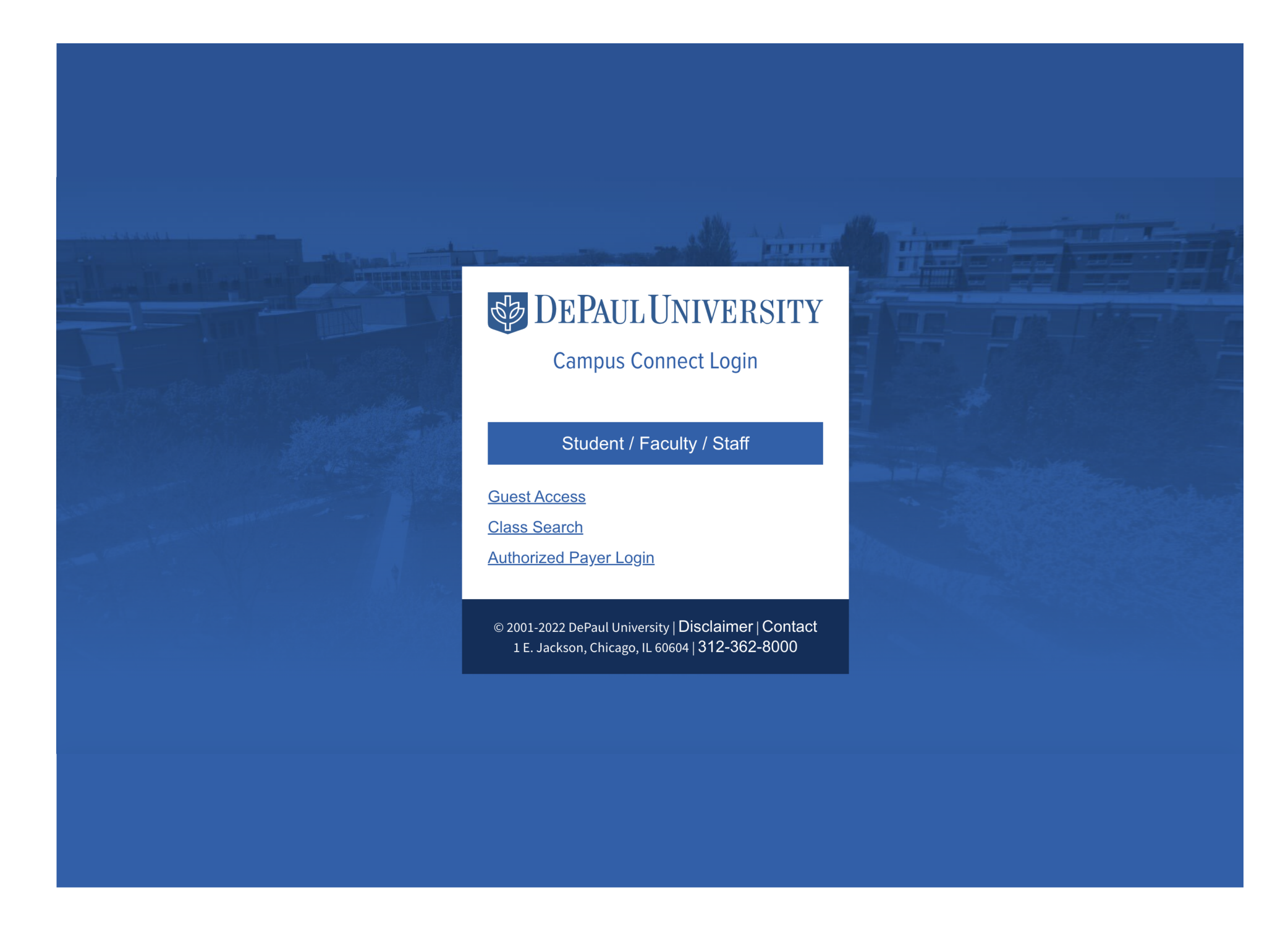
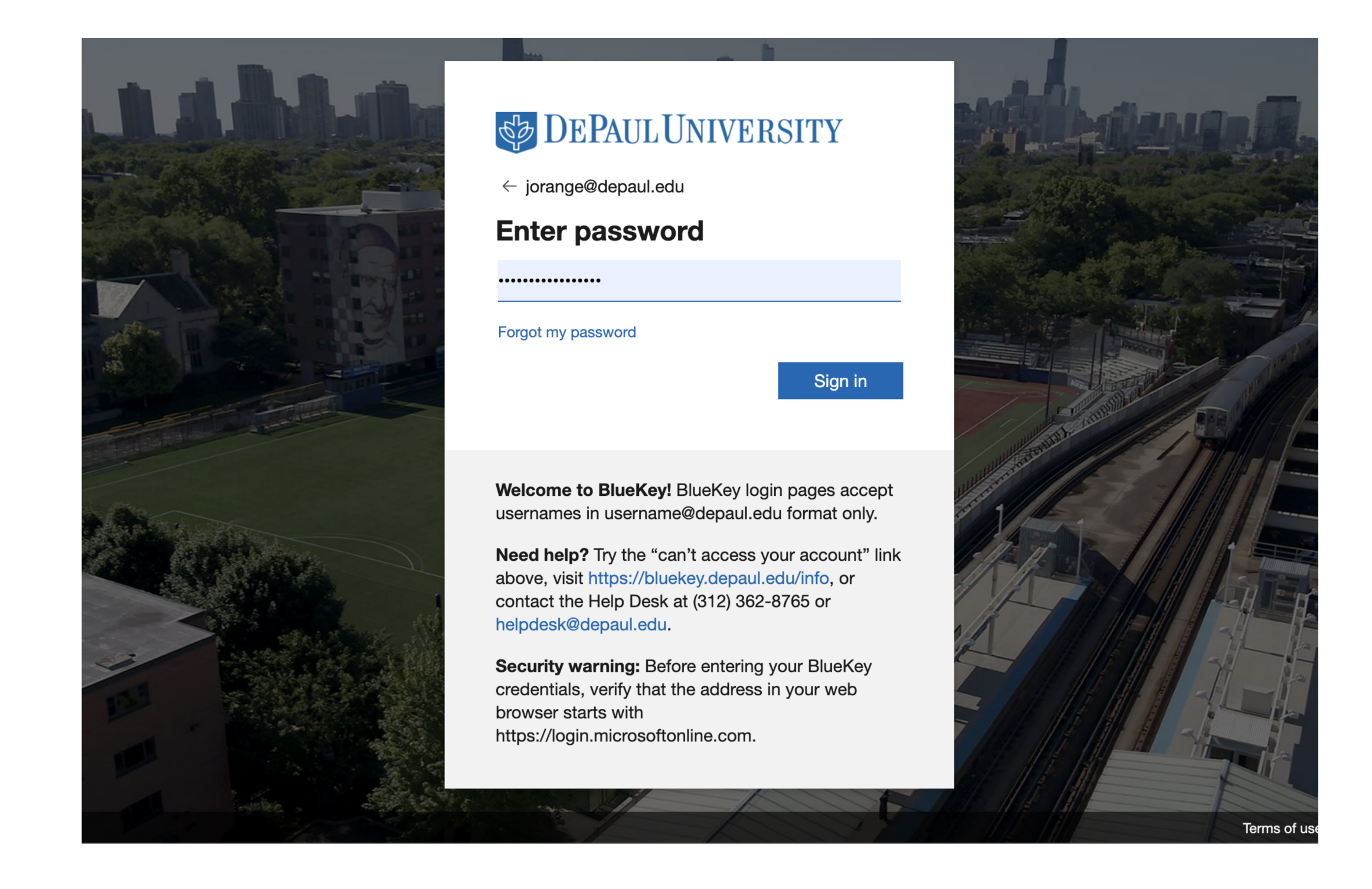
Sign in

This is the sign in for Campus Connect.

We wanted to keep the same login and put the design in an application that students and faculty are currently using.

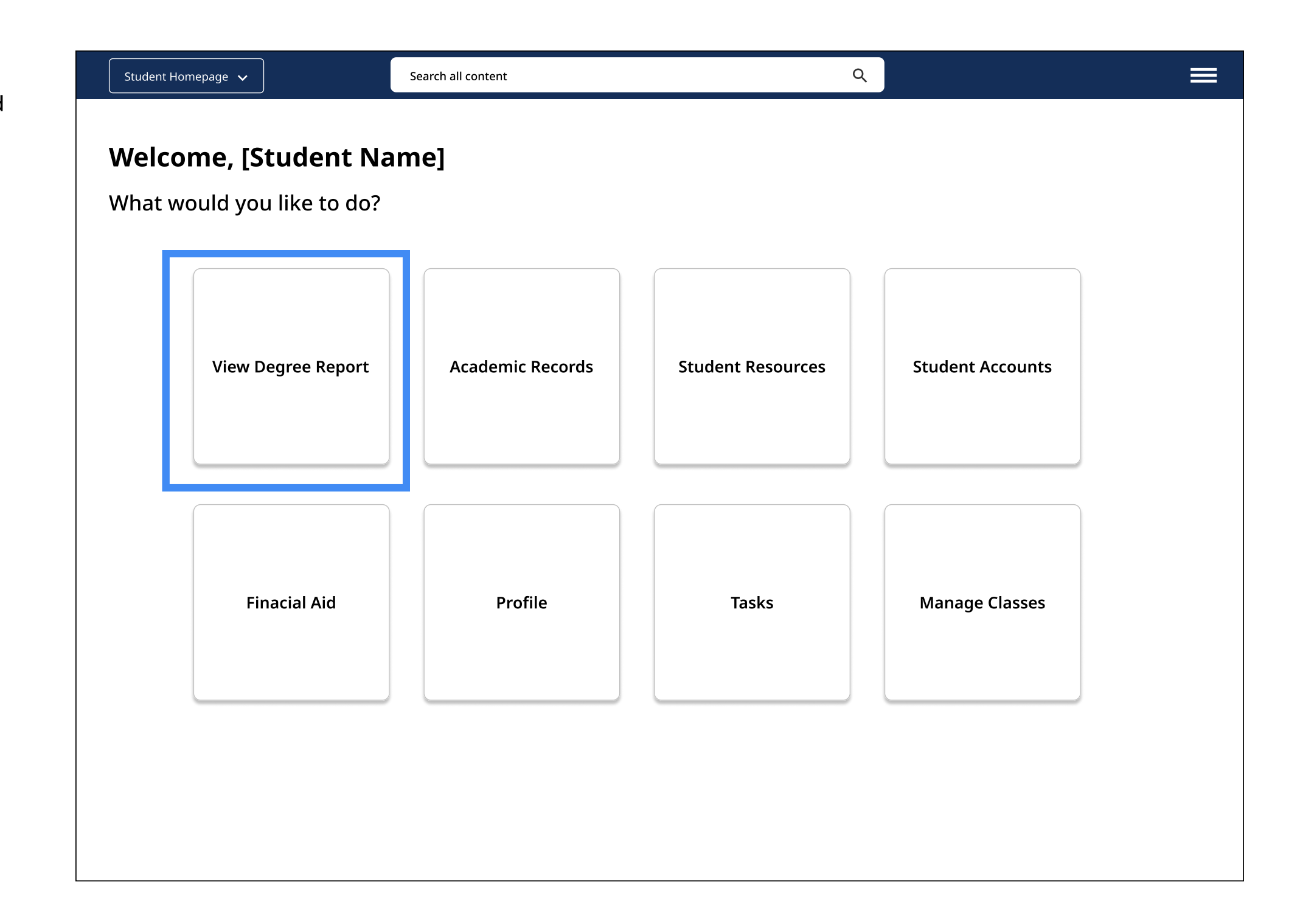


Sign in (Continued)



Campus Connect Homepage

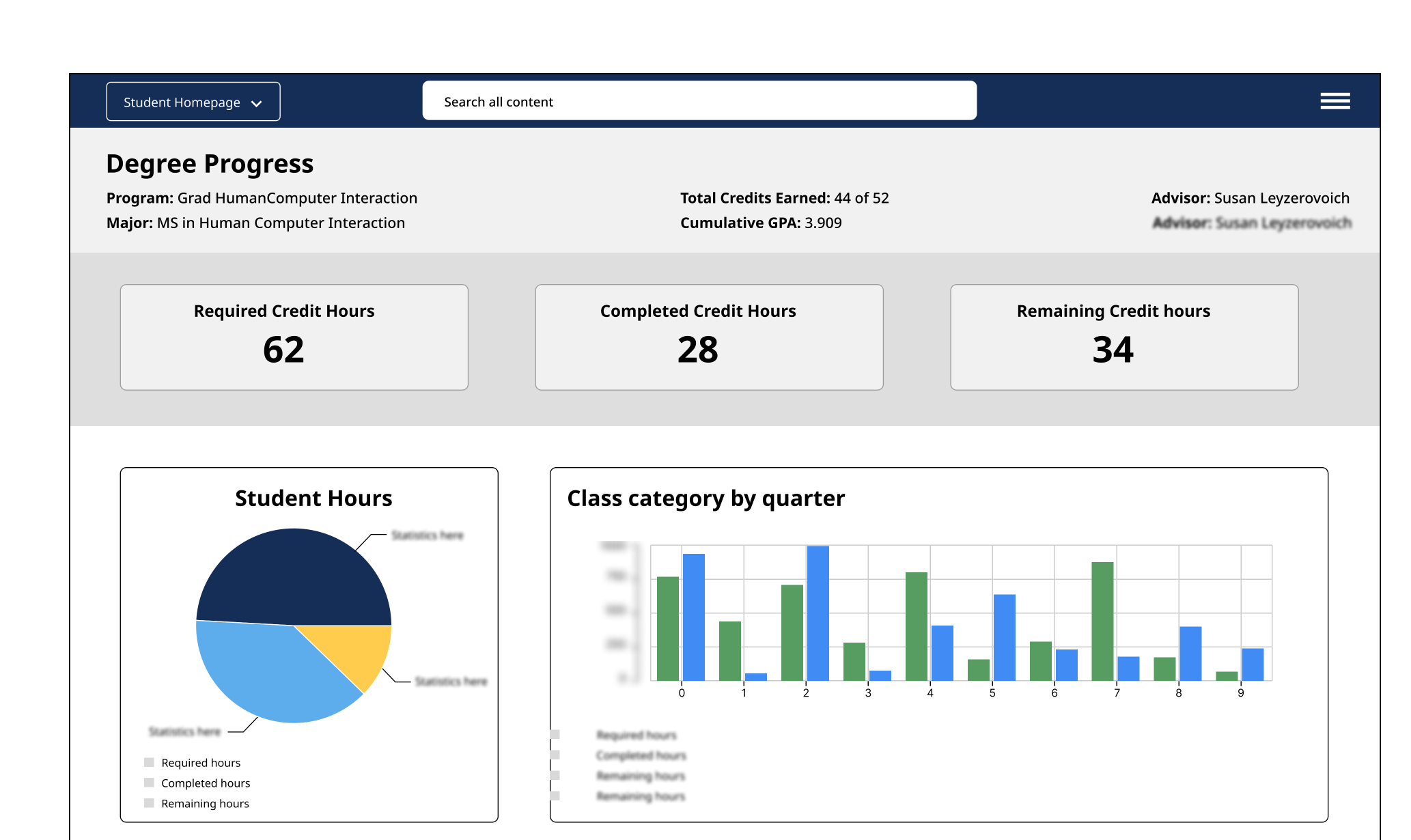
Campus Connect is still the same. User would click the "view degree report"



Degree progress page

After clicking the degree progress users would see the degree progress dashboard, where they can view their required hours, completed hours, and remaining hours.

They can aslo see visuals of their breakdown of classes and can go to their class scheduling

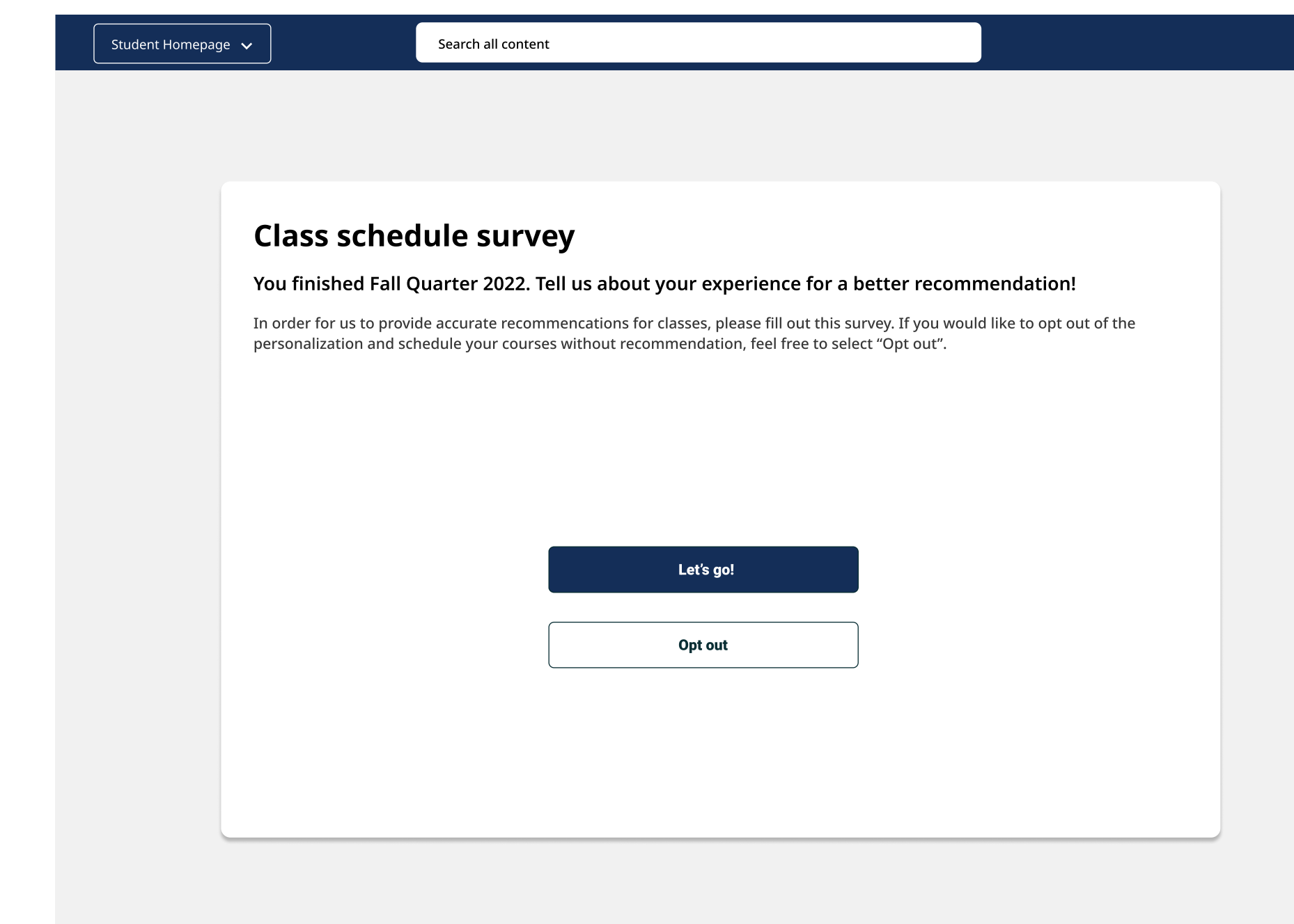


Go to class scheduling



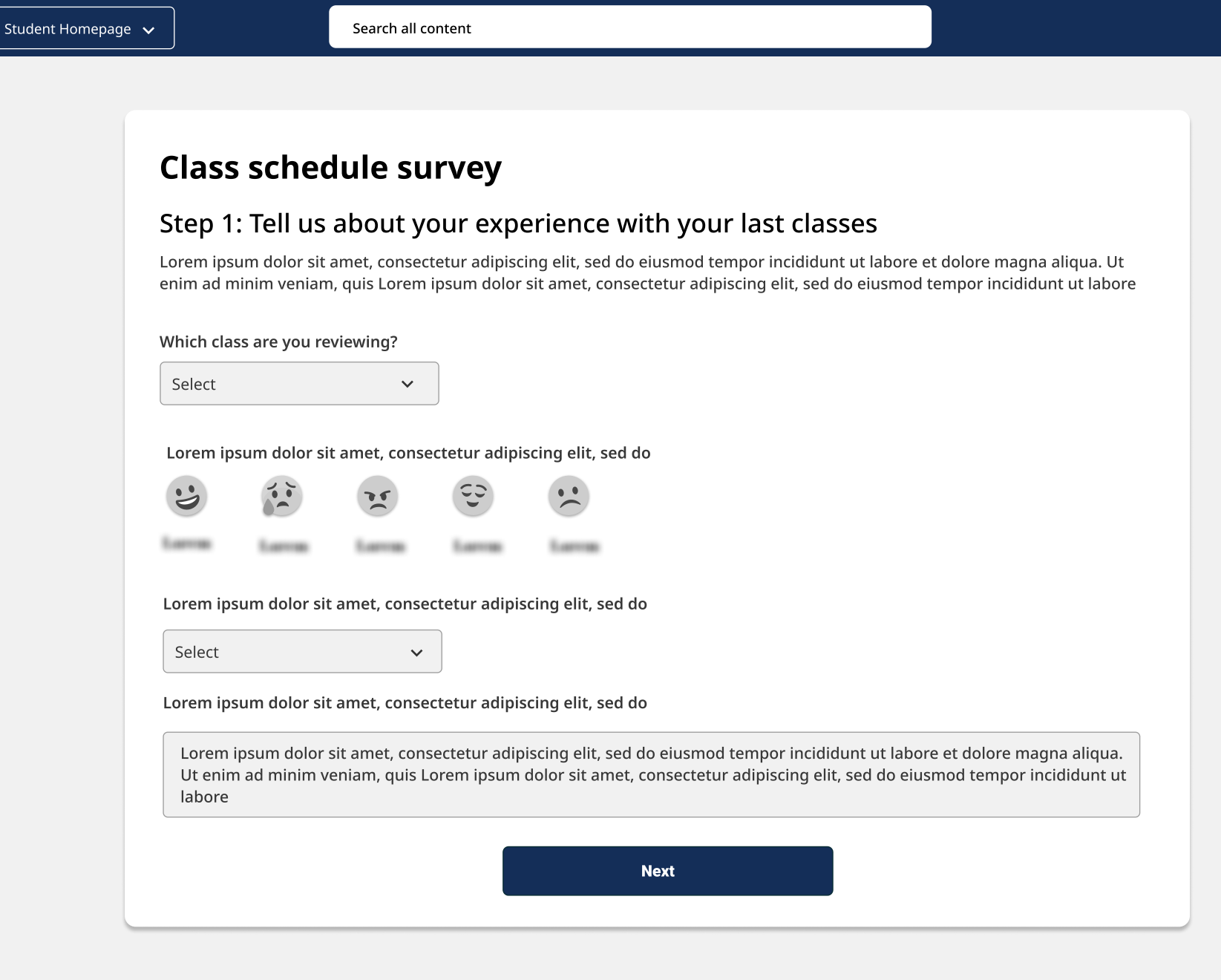
Class schedule survey

Users are able to fill out a survey so the AI can provide recommendations based on their input. If they prefer to fill out their class schedule without the recommendation, then they can opt out of it.



Class schedule survey

In the survey, they would fill out information about their last quarter classes (what they liked, disliked, etc.)



Class schedule survey

Next, the user would select all of the interests that they would have for the next quarter (in our research with one of the academic advisors, they mentioned that students are coming to them for advising for the next quarter or two, not their full academic career because their interests and understanding may change as the quarter goes on.)

Student Homepage 🗸

Class schedule survey Step 2: What are your interests for next quarter? Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis Select your interests for next quarter Visual design Interaction design User research AI/ML Frontend delvopment <u>I'm not sure</u> Finished

Search all content

Class scheduling

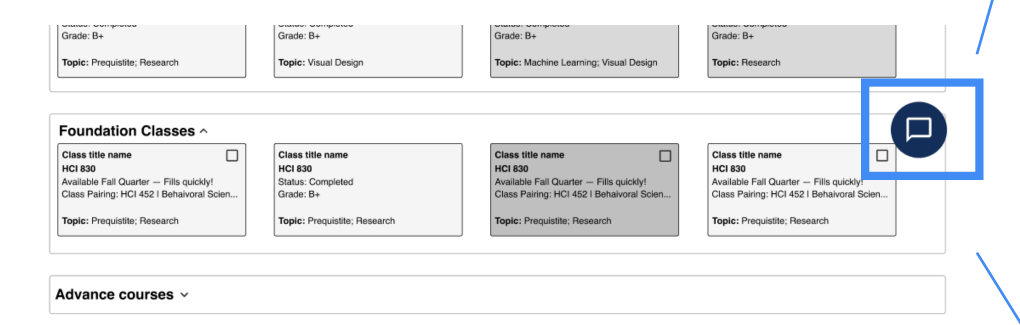
On th class scheduling page, users are able to see recommended classes (based on their previous answers) as well as classes grouped based on categories (prerequisites, foundational classes, etc).

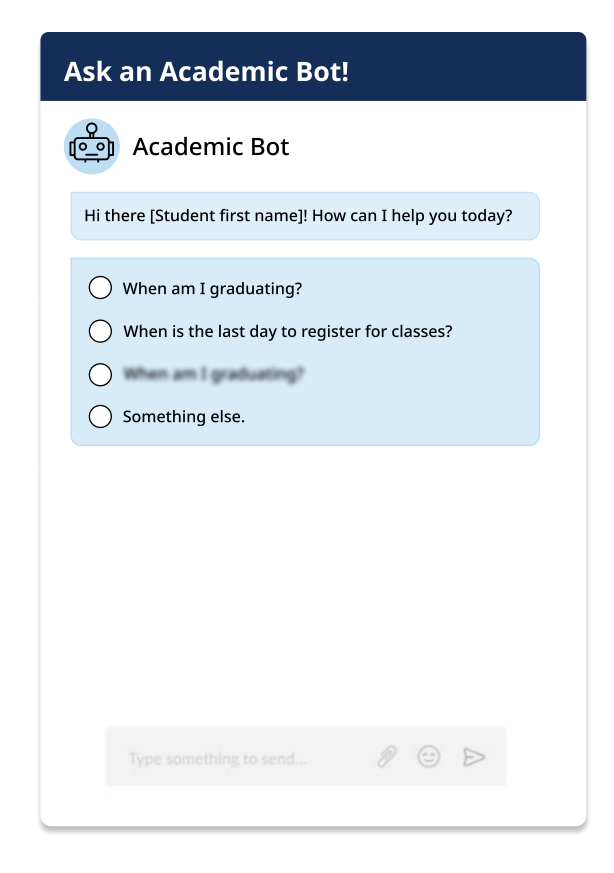
Each class card has the name of the class, the class ID, it's availability, topic type (e.g. research, visual design, etc) as well as class pairings (based on our research)

Student Homepage 🗸 Search all content **Class scheduling Program:** Grad HumanComputer Interaction **Advisor:** Susan Leyzerovoich **Total Credits Earned:** 44 of 52 Major: MS in Human Computer Interaction Advisor: Susan Leyzerovoich **Cumulative GPA:** 3.909 ☐ Research Visual Design Research/Visual Misc. **Recommended classes Class title name Class title name Automation in the Real World** Class title name Class title name **HCI 830 HCI 830 HCI 830 HCI 830** Available Fall Quarter — Fills quickly! Available Fall Quarter — Fills quickly! Available Fall Quarter — Fills quickly! Available Fall Quar Available Fall Quarter — Fills quickly! Class Pairing: HCI Class Pairing: HCI 452 | Behaivoral Scien.. Class Pairing: HCI 452 | Behaivoral Scien... Class Pairing: HCI 452 | Behaivoral Scien... Class Pairing: HCI 452 | Behaivoral Scien... Topic: Prequistite; Topic: Qualitative; Research Topic: Quantitative; Research Topic: Prequistite; Research **Topic:** Prequistite; Research Prerequisite ^ Class title name Class title name Class title name Class title name HCI 830 HCI 830 HCI 830 HCI 830 Status: Completed Status: Completed Status: Completed Status: Completed Grade: B+ Grade: B+ Grade: B+ Grade: B+ **Topic:** Prequistite; Research **Topic:** Visual Design Topic: Machine Learning; Visual Design **Topic:** Research Foundation Classes ^ Class title name Class title name Class title name Class title name HCI 830 **HCI 830** HCI 830 **HCI 830** Available Fall Quarter — Fills quickly! Available Fall Quarter — Fills quickly! Available Fall Quarter — Fills quickly! Status: Completed Class Pairing: HCI 452 | Behaivoral Scien. Class Pairing: HCI 452 | Behaivoral Scien. Class Pairing: HCI 452 | Behaivoral Scien. Grade: B+ **Topic:** Prequistite; Research **Topic:** Prequistite; Research Topic: Prequistite; Research **Topic:** Prequistite; Research Advance courses ~ **Major Electives** ~

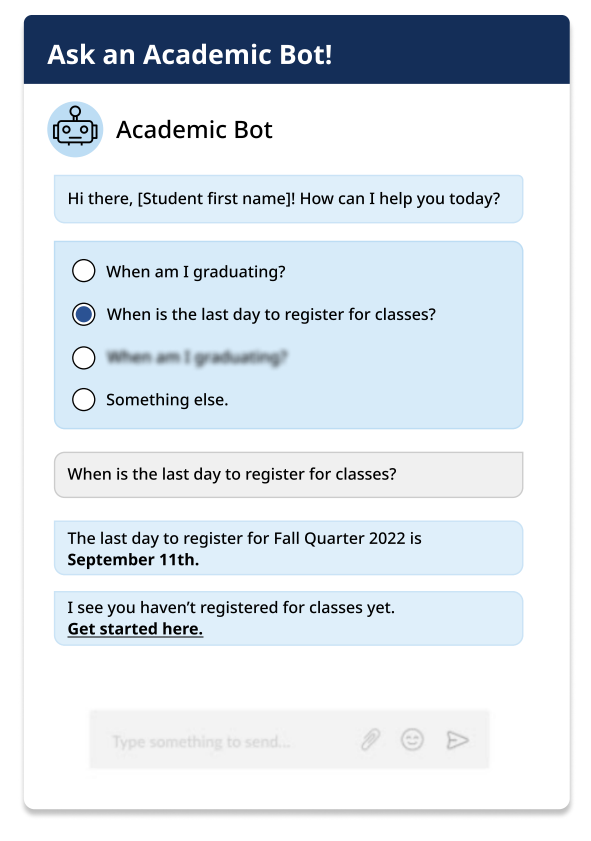
Ask an Academic Bot!

When a user has a questions they can click the floating action button and ask questions to the academic bot. If the bot cannot answer the question (usually more complicated questions), it will suggest that the user contacts their academic advisor for help. (This is also from our research from student participants saying that they would feel comfortable asking an AI simple academic questions like "Does this class fill a requirement?" "Will I graduate?" etc) but would want to be able to contact a person if the AI gets stuck)

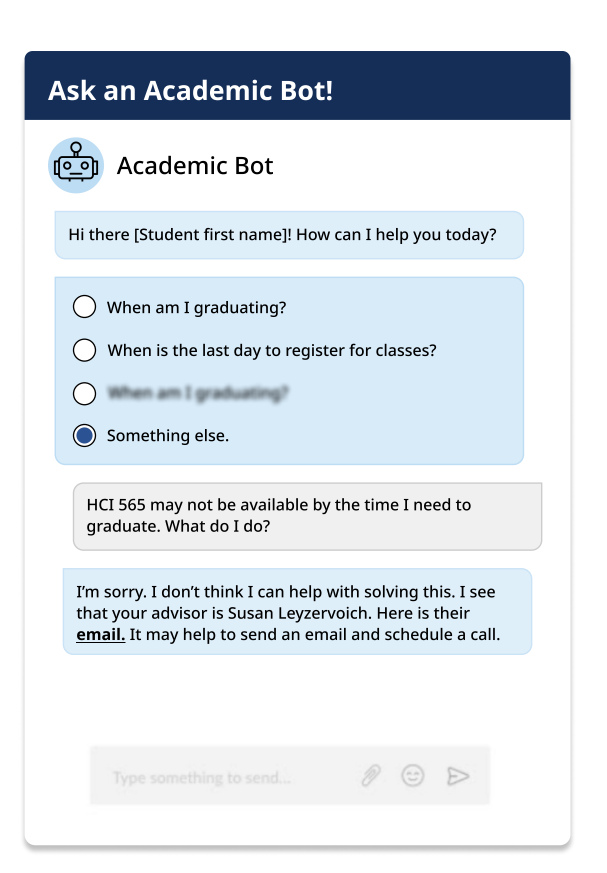




Academic bot initiates conversation



When asked a question it can answer, the bot responds with an answer and an action

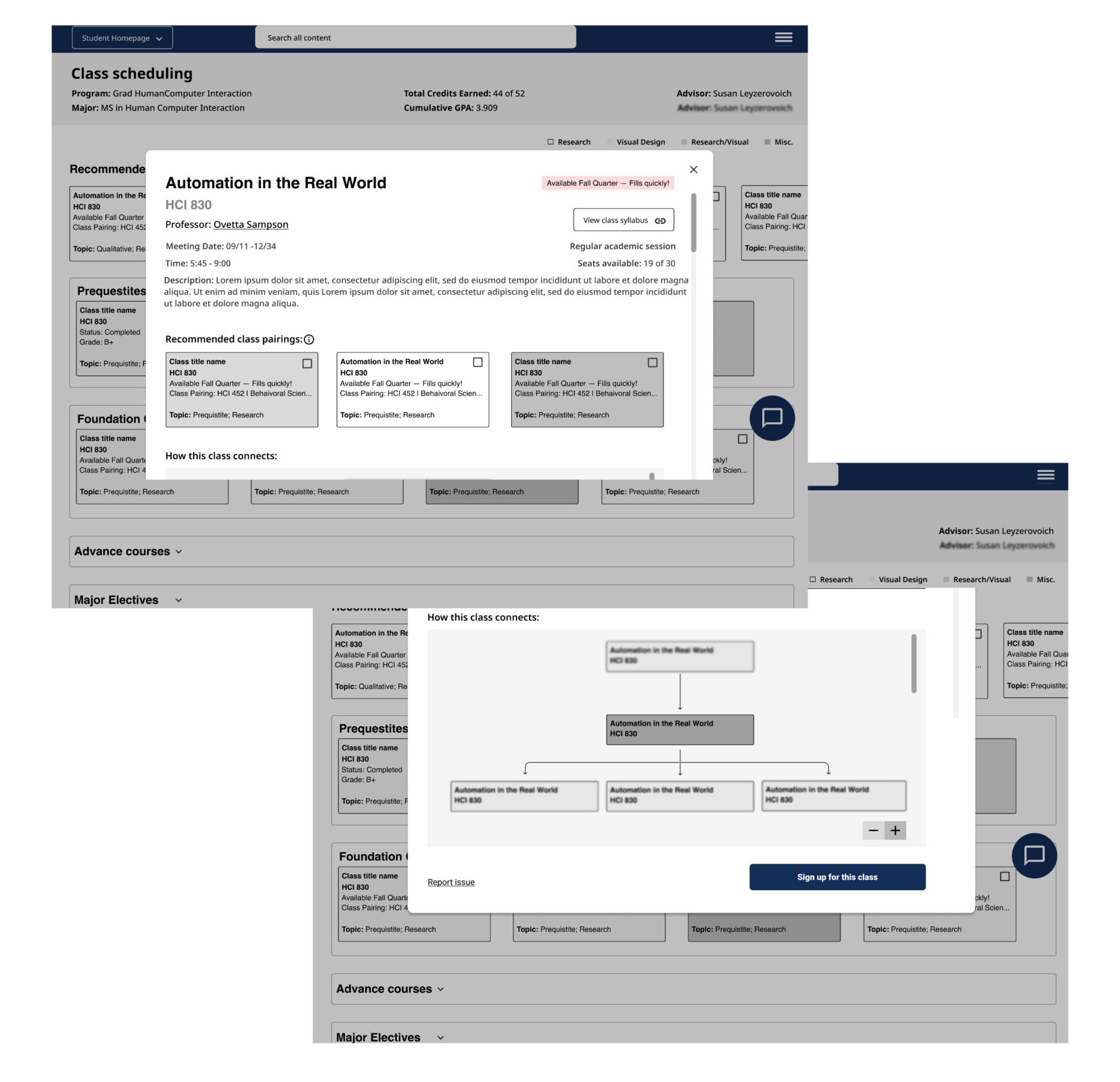


If the bot cannot answer a question, it will apologize to the user and give them a way to contact their advisor to ask their question to a human.

Class details modal

When a user clicks on one of the classes, they are able to see more information about the class:

- Basic information like the meeting times, a brief description (all information that is already collected in campus connect)
- The course syllabus
- Class pairings (based on academic advisor research)
- And a diagram that shows how the class may connect with other classes (if it's a prereq for other classes, if the information relates, etc).



Sign up for classes

Users are taken the course enrollment page that is already in campus connect.

