Connect Days New Student Welcome Recap August 27, 2020

Members of the Student-Ready College (SRC) Committee planed and facilitated the Connect Days, New Student Department Welcome on Thursday, August 27, 2020. Activities included 1) creation of an OpenLab department Connect Days website; 2) invitation and training of student leaders; 3) invitation to new students; 4) facilitation of Connect Days on August 27, 2020.

Each department is asked to complete a recap by identifying successes and challenges and setting goals for future welcome activities. The grid below is pre-filled with Connect Days activities, complete the steps you took to facilitate the activities.

- In the header and footer, enter your department and the persons responsible for planning and facilitating your Department's Connect Days New Student Welcome.
- Please post the completed recap by 5:00, Monday, October 5, 2020 to the SRC OpenLab site.
- Upload a PDF your department's Connect Days Report to the file section of the <u>Student-Ready College</u> Committee OpenLab site. Upload the PDF with the name: "connect[deptf2020]"



Connect Days New Student Welcome Recap August 27, 2020

Department: Health Sciences

Connect Days New Student Welcome Recap

Number of new students in attendance during Connect Days 4

Enter the date of each outreach activity:

email new students Unknownsend Navigate message Unknown

announce in intro classes

Activity:	Person(s) Responsible: Identify the faculty, staff member(s), and student leaders involved with each activity.	Recommendations: Recommendations for the next Connect Days Welcome.	Recommendations: Recommendations for additional welcome activities.
1) creation of an OpenLab department Connect Days website;	Brigida Hernandez (Faculty)		
2) invitation and training of student leaders;	n/a		
3) invitation to new students;	unknown		
4) facilitation of Connect Days on August 27, 2020	Brigida Hernandez (Faculty)	Involve a student as well	Carve out time during the first class of intro courses
5) Other Activities			

