



October 2018 Starfish Summary

Kudos to You: This Month's Starfish Superstars!

Congratulations to Stephen Ramirez, Janine Ledoux, and Sabrina Jimenez. You are this month's most active Starfishers! Keep up the good work!



Tracking Items Raised This Month:

3261	Kudos Sent		980	Manua	ally Raised Flags		1012	System Raised Flags
<u>34</u> Re	eferrals and To-Do	os		5287	Total Tracking items	; (2 <i>,</i>	541 m	ore tracking items than Oct. 2017!!)

2017-2018 Starfish and Student Success Data: Highlights from our OIERP

- In classes where Starfish was not used, African American students had a 62.63% pass rate. In courses that did use Starfish, African American students had a 64.9% success rate, a difference of +2.27%.
- Looking at 20-24 year old students (more likely to be disproportionately impacted according to our most recent Equity Study), had an average success rate of 71.2% in courses without Starfish. These rates increased to 88.17% when Starfish was being used and they received at least one kudo. Similarly rates increased from 71.2% to 75.77% when multiple tracking items (a combination of flags, kudos, referrals, to-do) were raised for them.
- General Student Success Rates: Students in classes that were not using Starfish had an average success rate of 71.71%. Students in classes that were using Starfish, and they themselves received at least one kudo, had an average success rate of 89.26%. Students in classes that were using Starfish, and they themselves received multiple tracking items, had an average success rate of 76.46%. This data would indicate that students who received tracking items in Starfish, did better overall than students who did not.

- Students who received at least one kudo also had an increase in earning A, B or C grades and a decrease of D or F grades in their courses when compared to the courses that were not using Starfish.

• General Completion Rates: Students in classes that were not using Starfish had an average withdraw rate of 10.09%. Students in classes that were using Starfish, and they themselves received multiple tracking items, had an average withdraw rate of 4.43%. Students in classes that were using Starfish, and they themselves received at least one flag, had an average withdraw rate of 8.24% This data indicates that even a flag indicating concern, was more likely to keep a student enrolled than not receiving any alert. Students in classes that were using Starfish, and they themselves received at least themselves received at least one kudo, had an average withdraw rate of 1.47%.

Questions, Comments, Concerns?

Counseling and Student Services: Contact Robert McAtee at <u>rmcatee@sbccd.cc.ca.us</u> **Instructional Faculty**: Contact Breanna Andrews [<u>bandrews@sbccd.cc.ca.us</u>] for resources, ideas, demos, trainings and more!

