



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 Manually Raised Flags 1012 System Raised Flags
 34 Referrals and To-Dos 5287 **Total Tracking items** (2,541 more 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 one kudo, had an average withdraw rate of 1.47%.

Questions, Comments, Concerns?

Counseling and Student Services: Contact Robert McAtee at rmcatee@sbccd.cc.ca.us

Instructional Faculty: Contact Breanna Andrews [bandrews@sbccd.cc.ca.us] for resources, ideas, demos, trainings and more!

