September 2018

Tutoring Effectiveness

Completion & Success Rates for Spring 2018

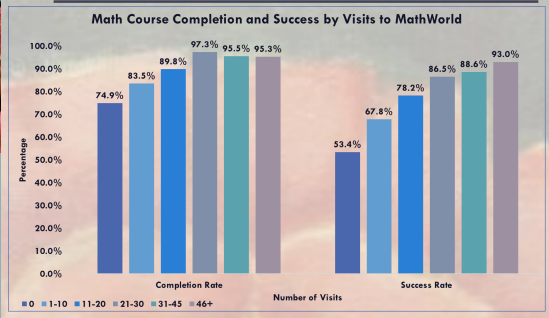


Figure 21-1 SPC Spring 2018 MATH course completion and success rates based on MathWorld visits Data Source: Institutional Planning, Research, and Effectiveness (IPRE)

Displayed in *Figures 21-1* (above) and *21-2* (below), students who visited MathWorld and Byrd Sanctuary more frequently achieved higher completion and success rates than their peers. Of particular note, students with 46 or more MathWorld visits achieved a success rate nearly 40% higher than students with no visits.

MathWorld & Byrd Sanctuary

Jata Point

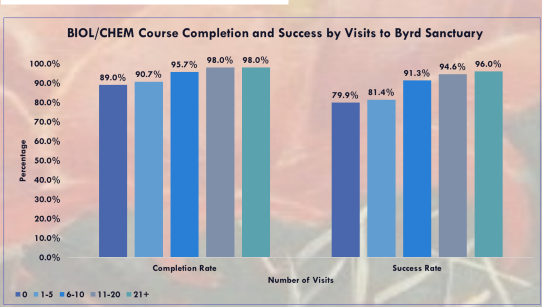


Figure 21-2 SPC Spring 2018 BIOL/CHEM course completion and success rates based on Byrd visits Data Source: IPRE

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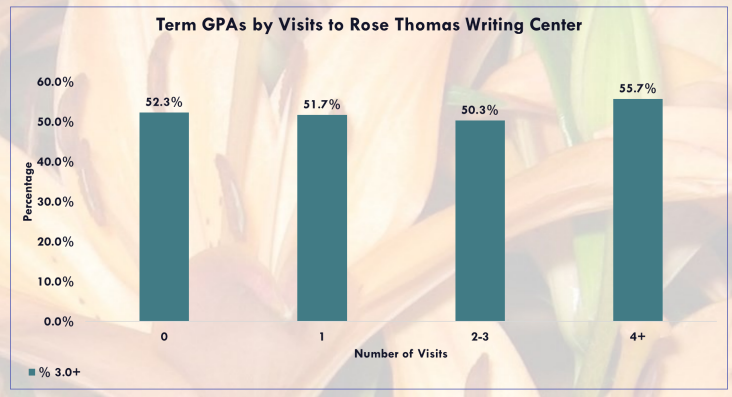


Figure 21-3 SPC Spring 2018 term GPAs by number of visits to Rose Thomas Writing Center Data Source: IPRE

Rose Thomas Writing Center

As seen in *Figure 21-3* (above), students who visited the Writing Center 4 or more times achieved a GPA of 3.0 or greater at a higher rate (55.7%) than those who visited less frequently (51.4% of students who visited 0-3 times). Students who visited 2-3 times had the lowest rate of 3.0—4.0 GPAs (50.3%), while receiving the largest rate of GPAs less than 2.0 (19.5%, not pictured).

Institutional Planning, Research & Effectiveness

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