Program r13.4m2s r8.480 hologradic 10.493466222.0828564 hologr/92464 (228) hologradic 10.49 holograd 10.49 holograd

Date (Month/Year): 10/1/2021

Assessment Contact: Jacki Kornbluth

In what year was the data upon which this report is based collected? 2020

In what year was the program's assessment plan most recently reviewed/updated? 2020

Which of the program's student learning outcomes were assessed in this annual assessment cycle? (Please list the full, complete learning outcome statements and not just numbers, e.g., Outcomes 1 and 2.)

1. Demonstrate sufficient knowledge of the biomedical sciences to support independent biomedical research related to pathobiology. This outcome is learned throughout the students' time in the Pathology graduate program. Students taking the required advanced course in pathobiology (PATH.5010) all passed. Admission to candidacy exam outco5. (c) to contact the pathobiology (PATH.5010) all passed.

What were the results of the assessment of the learning outcome(s)? Please be specific. Does achievement differ by teaching modality (e.g., online vs. face-to-face) or on-ground location (e.g., STL campus, Madrid campus, other off-campus site)?

All students in the past academic year passed all courses and exams and had satisfactory committee meetings.

How has this change/have these changes been assessed?
What were the findings of the assessment?
How do you plan to (continue to) use this information moving forward?
We will continue to discuss student progress and success and make changes if needed.