If the data trend shows an increase, decrease, or no change in students' course success percentage, explain what programmatic factors led to such a trend.

Explain why the course success gap is flat, increased or decreased.

If the data trend shows an increase, decrease, or no change/flat in the male, female, or nonbinary student course success percentages, explain why the percentage is flat, increased or decreased.

male, female, or non-binary.

Describe proposed actions to stabilize/increase the course success rates for either