## Penn State Programs with S-Rankings for the 5<sup>th</sup> Percentile in Top 10% of their Field in the Dimensional Category of Diversity of the Academic Environment\*

Penn State Program

Diversity of the Academic	Computer Science &
Environment	Engineering 6-25(128) <sup>1</sup>
	<b>Economics</b> 8-50(118) <sup>1</sup>
	French 2-12(43) <sup>1</sup>
	<b>Genetics</b> 3-29(66) <sup>1</sup>
	Geography 4-15(49) <sup>1</sup>
	Mathematics 9-35(127) <sup>1</sup>
	Petroleum and Mineral
	Engineering 1-2(106) <sup>1</sup>
	<b>Philosophy</b> 7-17(90) <sup>1</sup>
	Political Science 7-27(106) <sup>1</sup>
	Soil Science 1-4(142) <sup>1</sup>
	Statistics 4-21(61) <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> 5<sup>th</sup> and 95<sup>th</sup> percentile dimensional rankings (total ranked programs in field).

<sup>\*&</sup>quot;These rankings reflect characteristics such as the percent of faculty and students from underrepresented minority groups, the percent of faculty and students who are female, and the percent of students who are international. Faculty in most fields placed the most weight on the percent of students from underrepresented minority groups." (*Excerpt from the National Academies and NRC "Report Brief"*).