

# Cooperative Science Centers

## Contributions to the Science, Technology, Engineering & Mathematics (STEM) Pool

Program implemented to address NOAA-wide issues of national significance

- Focuses on MSI community
- CSCs are partners with NOAA in advancing NOAA Sciences and contributing in all scientific core areas in NOAA-NGSP

- EPP: Student Tracking – critical component
  - CSCs have deliberate impacts on the K-12 sector
  - Research in NOAA mission critical areas underpin student training
  - Graduate Sciences Program: 20 from CSC in total pool of 59 hires

EPP CSC Metric	Output
Total # of students, by gender, supported by CSC.	<b>2,047</b> F: 977 M: 976 Unidentified: 94
Total # of students from underrepresented groups supported by CSC.	<b>1,660</b> F: 789 M: 783 Unidentified: 88
Total degrees, by level, granted at CSC for students supported by CSC.	<b>1,234</b> Baccalaureate: <b>759</b> Master's: <b>333</b> Doctoral: <b>139</b> Other: <b>3</b>
Total # of graduated underrepresented students, supported by CSC	<b>942</b> F: 470 M: 442 Unidentified: 30
Total # of students in the pipeline as of September 2013	<b>993</b>

**Source: NOAA-OEd-EPP  
06/30/2013**

[www.epp.noaa.gov](http://www.epp.noaa.gov)