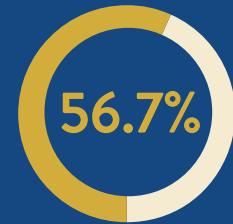


THE STATE OF STEM AT CCCU INSTITUTIONS

GROWTH IN STEM AT CCCU INSTITUTIONS

2009-10 BACHELOR DEGREES AWARDED



INCREASE IN TOTAL NUMBER OF STEM DEGREES AWARDED

2018-19 BACHELOR DEGREES AWARDED

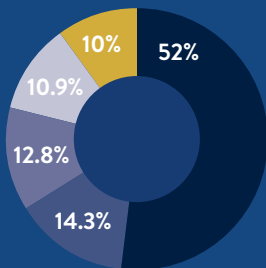


PERCENTAGE OF STEM DEGREES OUT OF ALL DEGREES AWARDED AT CCCU INSTITUTIONS

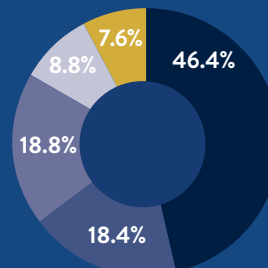
2009-10 **7.5%** 2018-19 **10.6%**

DISTRIBUTION OF STEM AREAS AT CCCU INSTITUTIONS

As % of all STEM degrees awarded in 2009-10

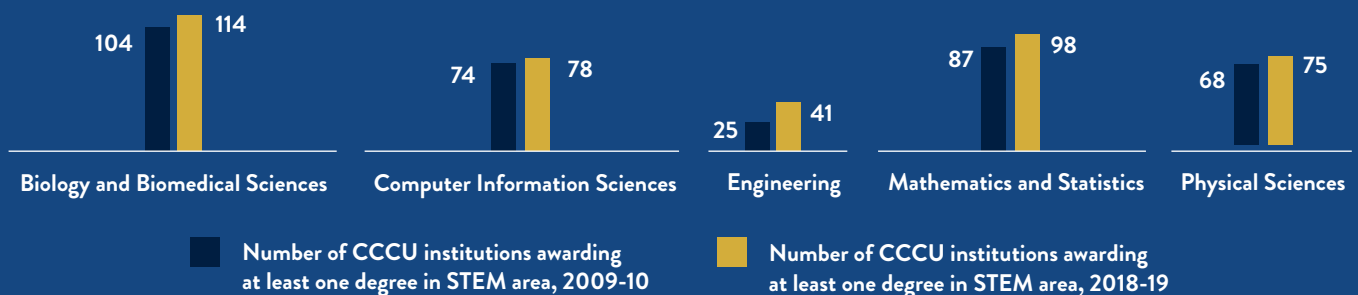


As % of all STEM degrees awarded in 2018-19



- Biology and Biomedical Sciences
- Computer Information Sciences
- Engineering
- Mathematics and Statistics
- Physical Sciences

INCREASE IN CCCU INSTITUTIONS OFFERING AT LEAST ONE STEM DEGREE



Compiled by Jeff Clawson, Pete Jordan, and Stan Rosenberg. All data comes from U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS).

This research was supported by a grant to SCIO (Scholarship & Christianity in Oxford) and the CCCU from the John Templeton Foundation. A more comprehensive report with information on campus diversity and STEM is available from www.scio-uk.org/research/supporting-stem.

Tailored reports for individual CCCU institutions are also available for purchase. To buy a tailored report for your own campus, contact stem.support@scio-uk.org!