WOMEN IN STEM

WOMEN MAKE UP 57% OF THE PROFESSIONAL WORKFORCE.
32% OF STEM WORKERS ARE WOMEN.

IN MIDDLE SCHOOL,
74%

OF GIRLS EXPRESS
INTEREST IN SCIENCE,
TECHNOLOGY,
ENGINEERING & MATH
(STEM)

IN 2010, WOMEN EARNED

18.3% OF

ENGINEERING BACHELOR'S DEGREES &

21.3% OF ENGINEERING MASTER'S DEGREES.

1 Set

IN A ROOM FULL OF 25 ENGINEERS, ONLY 3 WILL BE WOMEN.

WOMEN WITH A
COLLEGE DEGREE IN
STEM EARN 33%
MORE THAN WOMEN
WITH A NON-STEM
DEGREE

WOMEN REMAIN
UNDER-REPRESENTED IN
COLLEGE PROGRAMS FOR
STEM-TRAINING SUCH AS
IT, ENGINEERING,
& COMPUTER SCIENCE

Where's the Disconnect 2



Sources: Department for Professional Employees,
American Association of University Women
& Girls Who Code

IMBALANCE IN THE STEM WORKFORCE IS AN ALL TOO COMMON ISSUE. TO FIND OUT MORE ABOUT HOW WOMEN CAN BECOME INVOLVED IN STEM, VISIT FITC.CCI.FSU.EDU