Oregon State University is leading gender-inclusive software design.

Professional IT teams at OSU are using an OSU-developed research-based method to apply gender-inclusive design to Drupal 8 templates used for OSU departmental webpages.

COGNITIVE DIVERSITY affects how different people use the same software. Furthermore,

GENDER DIFFERENCES EXIST in how cognitive styles cluster for women compared with other genders and for men compared with other genders.

Professional IT teams at OSU are using an OSU-developed research-based method to apply gender-inclusive design to software.

OSU researchers have authored or co-authored 14 publications on the subject of gender-inclusive software design in addition to OSU foundational research dating back to 2004.

Research published in 2019 showed that these methods can fix gender biases in software, reduce failures for women, and reduce failures for men.

GENDER DIFFERENCES EXIST in how cognitive styles cluster for women compared with other genders and for men compared with other genders.

The software managed by these teams is available to

30,986 OSU Students

in addition to faculty, staff, and other OSU stakeholders.

GENDERMAG.ORG has additional information about gender-inclusive software design efforts happening at OSU.

facebook.com/GenderMagMethod
twitter.com/GenderMag
gendermag.method@gmail.com