Field of Employment For New Physics Masters One Year After Degree

- Physics or Astronomy: 28%
- Other Natural Science, Technology, and Math: 11%
- Computer and Information Tech: 15%
- Education: 14%
- Non-STEM: 6%

Data are from the classes of 2016, 2017, and 2018 combined. Figure includes US employed physics masters, including those who were employed part-time (7%) and masters continuing (16%) in positions they held while pursuing their degree. Figure is based on 331 individuals.

STEM refers to science, technology, engineering and math.