Field of Employment for New Physics Bachelors

- **Engineering**: 27%
- **Computer or Information Systems**: 16%
- **Other STEM**: 16%
- **Education**: 12%
- **Physics or Astronomy**: 11%
- **Non-STEM: Regularly Solves Technical Problems**: 12%
- **Non-STEM: Rarely or Never Solves Technical Problems**: 6%

- STEM refers to natural science, technology, engineering, and mathematics
- Regularly solves technical problems includes respondents who selected “Daily”, “Weekly”, or “Monthly” on a four-point scale that also included “Rarely or Never”
- Almost half of new physics bachelors were in the workforce in the winter after receiving their degree

Source: AIP Follow-up Survey of Physics Bachelors, the classes of 2021 and 2022 combined. Field of employment data is self-reported and reflects all sectors of employment.