

Graduate Employment Survey for STEM Graduates

The **Graduate Employment Survey** provides comprehensive statistics on the employment outcomes of STEM graduates, highlighting job placement rates, industry sectors, and salary benchmarks. This data helps universities, employers, and policymakers understand the career trajectories and labor market demands for STEM professionals. Analyzing these statistics enables targeted improvements in education and workforce planning.

Sample Statistics

Year	Job Placement Rate (%)	Top Industry Sectors	Median Starting Salary (USD)
2022	89	Technology, Engineering, Healthcare	58,000
2021	86	Technology, Finance, R&D	56,500
2020	82	Engineering, Education, Healthcare	54,000

Key Findings

- High and consistent job placement rates among STEM graduates over recent years.
- Main hiring sectors include technology, engineering, and healthcare industries.
- Median starting salaries have shown a positive upward trend.

Applications of Survey Data

- Informing curriculum development and academic advising for universities.
- Guiding recruitment and workforce planning for employers.
- Supporting policy decisions to address skills gaps and labor market needs.