Destinations of 2016/17 Graduating Cohort – Acoustical Engineering*

The data below was collected as part of the annual Destinations of Leavers from Higher Education (DLHE) survey. It relates to full-time, undergraduate students from the United Kingdom.

- **STUDENTS SURVEYED**: 35
- **RESPONSE RATE**: 88%
- **Average Salary**: £25,000
- **Median Salary**: £26,000

- **EXAMPLE JOB TITLES**: Acoustic Consultant, Acoustic Engineer, NVH Engineer, Acoustics Noise and Vibration Engineer, Sound Engineer, Sound Engineer Trainee, Trainee Science Teacher
- **EXAMPLE FURTHER STUDY COURSES**: PhD in Signal Processing and Control, iPhd Next Generation Computational Modeling, MSc Audiology with Clinical Placement, PGCE Teach First, PhD in Engineering, PhD Electrical Engineering

90% of those employed are in Graduate Level jobs
89% of those in further study are on Graduate Level courses
86% of all leavers are in Graduate Level destinations

Number of students rounded to the nearest 5. Percentages have been rounded to the nearest whole number.
*Data includes DLHE 2015/16 and 2016/17 due to small cohort.*
EMPLOYMENT LOCATIONS FOR FACULTY OF ENGINEERING AND THE ENVIRONMENT

97% of leavers stated that their course prepared them either well or very well for employment.

90% of leavers stated that their qualification was a formal requirement or an advantage for employment.

HOW JOB WAS FOUND

- Personal contacts
- Recruitment agent/site
- University (Careers)
- Already worked there
- Employer website
- Other

EMPLOYMENT BASIS

- Permanent or open-ended contract
- Fixed-term contract (12 months or longer)
- Fixed-term contract (less than 12 months)
- Self-employed/freelance