



This section is an extract from the [Engineering Gateways Toolkit for Universities](#)

H Where Next?

STEP

Where Next?

PROMPTS

- Track progression of Engineering Gateways alumni
- Programme review and evaluation

RESOURCES

- Section 2-5 of the **WBL Maturity Toolkit** covers evaluation and review of programme and pedagogic research [1]
- **Northumbria University's** [annual monitoring form](#) may be helpful in developing your own approach to this [2]

STEP

Sustainability?

PROMPTS

- Develop further employer links
- Plan for future cohorts
- Build on successes and don't be afraid to publicise them!
- Make use of Engineering Gateways alumni

RESOURCES

- [New masters course engineers a bright future for first graduate](#) [3]
- [Gateway to success for first chartered engineer](#) [4]

Resource Links

- [1] <http://wbltoolkit.pbworks.com>
- [2] <http://gatewaystoolkit.engc.org.uk/resources/northumbriaapm.doc>
- [3] <http://www.engc.org.uk/news-list/new-masters-course-engineers-a-bright-future-for-first-graduate>
- [4] <http://www.engc.org.uk/news-list/gateway-to-success-for-first-chartered-engineer>

This toolkit has been developed to support universities wishing to offer Engineering Gateways degrees. Funding was provided for this work by the National HE STEM Programme. The toolkit was developed through a practice transfer partnership led by the Engineering Council. Five of the universities delivering Engineering Gateways degrees (Aston, Kingston, Hertfordshire, Northumbria and Staffordshire) contributed materials and experience, and acted as mentors to five further universities who wished to offer Engineering Gateways degrees (Coventry, Derby, Greenwich, Leeds Metropolitan and the University of the West of England). The Centre for Engineering and Design Education (CEDE) at Loughborough University assisted in developing the toolkit.

