

Curriculum

Build professional short-course curriculum, leveraging Faethm data to identify modern reskilling corridors for the existing workforce. Faethm's Job Corridor technology acknowledges the skills of the worker and provides job-to-job skills gap analysis to the jobs of the future, taking into account the impact of emerging technology on each job, skill and task.

Influence existing product and curriculum design

Validate current curriculum to ensure it is leading to future jobs that are less at risk of major impact from emerging technology, based on the skills required for those jobs.

New offerings

Use the Faethm platform to create a Certificate of Digital Economy - all part of a new digital transformation curriculum.

Connected offerings

Using Faethm data to bring the IT / Engineering school together with all other areas of academia, to not only build the technology but also apply it to the business areas being impacted by that technology.

Student experience

University Graduate Employability Rankings are under increasing threat as emerging technology impacts an ever-wider array of jobs. Faethm provides your career planning and student experience teams with the insights necessary to support guidance towards a future-proof career, from basic awareness to full career planning, ensuring students find a career path with less risk of automation.



DEAKINCo.

"Faethm assists with making smarter decisions about workforces. Faethm's predictive analytics are robust and work at all scales. It helps DeakinCo. work with our clients to optimise people development initiatives for transitioning workforce capability. Faethm is second to none: it shows the possibilities for upskilling and reskilling existing workforces, before considering new hires."

**Glenn Campbell, Executive Director & CEO,
DeakinCo, Deakin University**

Request a demo

Learn how Faethm's AI-powered, predictive analytics can help you prepare your institution for the future of work. Contact us today to request a demo.