

Articles sobre tendències i futur de l'educació en enginyeria

Reimagining and rethinking engineering education.

New MIT report takes a worldwide look at the future of how engineers are trained:

<http://news.mit.edu/2018/reimagining-and-rethinking-engineering-education-0327>

The global state of the art in engineering education

[http://neet.mit.edu/wp-](http://neet.mit.edu/wp-content/uploads/2018/03/MIT_NEET_GlobalStateEngineeringEducation2018.pdf)

[content/uploads/2018/03/MIT_NEET_GlobalStateEngineeringEducation2018.pdf](http://neet.mit.edu/wp-content/uploads/2018/03/MIT_NEET_GlobalStateEngineeringEducation2018.pdf)

The future of engineering:

<https://www.engineersaustralia.org.au/For-Students-And-Educators/Engineering-Careers/Future-Of-Engineering>

Engineering Education for Industry 4.0 Challenges, Chances, Opportunities

https://www.4tu.nl/cee/en/events/cdio_conference/engineering-education-for-industry-4-0.pdf

ABET - Effective for Reviews During the 2018-2019 Accreditation

<https://www.abet.org/wp-content/uploads/2018/02/T001-18-19-ETAC-Criteria-12-21-17-Final.pdf>

Engineering skills for the future. The 2013 Perkins Review revisited. Royal Academy of Engineering 2019. UK.

<https://www.raeng.org.uk/publications/reports/engineering-skills-for-the-future>

Altres informes sobre la docència en enginyeria:

La Educación y la formación de ingenieros. Una declaración de la Real Academia de Ingeniería.

<http://www.raing.es/sites/default/files/La%20educaci%C3%B3n%20y%20la%20formaci%C3%B3n%20de%20ingenieros.pdf>

Ingeniería: la forja del mundo artificial. Javier Aracil. Real Academia de Ingeniería.

<http://www.raing.es/sites/default/files/Muestra%20de%20contenidos%20del%20libro1.pdf>