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MIT graduates cannot power a light bulb with a battery.

1. Thermodynamics Part 1 ~~EEVblog #92 - Get your MIT Engineering Degree for FREE Machine Learning, Modeling, and Simulation: Engineering Problem-Solving in the Age of AI Jose Silva \u0026 Robert B Stone What We Know About The Mind And Creating A Genius Currents 020: Barbara Oakley on Teaching Fluency Mit Engineering Courses~~

Thanh Nguyen is in the habit of breaking down barriers. Take languages, for instance: Nguyen, a third-year doctoral candidate in nuclear science and engineering (NSE), wanted "to connect with other people and cultures" for his work and social life, he says, so he learned Vietnamese, French, German, and Russian, and is now taking an MIT [...]

~~MIT School of Engineering~~

Department of Civil and Environmental Engineering. Bachelor of Science in Engineering General Institute Requirements (GIRs) The General Institute Requirements include a Communication Requirement that is integrated into both the HASS Requirement and the requirements of each major; see details below.

~~Engineering (Course 1-ENG) < MIT~~

Electrical Science and Engineering (Course 6-?1) Computation and Cognition (Course 6-?9) Computer Science and Engineering (Course 6-?3) Computer Science and Molecular Biology (Course 6-?7)

~~School of Engineering < MIT~~

Chemical- Biological Engineering (Course 10- B) Chemical Engineering (Course 10- C) Engineering (Course 10- ENG) Civil and Environmental Engineering. Toggle Civil and Environmental Engineering. Engineering (Course 1- ENG) Electrical Engineering and Computer Science. Toggle Electrical Engineering and Computer Science.

~~Engineering (Course 10-ENG) < MIT~~

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A course is a course, of course, except when it is a subject. At MIT course numbers and abbreviations refer to courses of study leading to specific academic degrees and, by extension, to the departments or programs offering those degrees. For example, Course 6 refers to the Department of Electrical Engineering and Computer Science.

~~Subjects — MIT~~

Computer Science and Engineering (Course 6- 3) Computer Science and Molecular Biology (Course 6- 7) Urban Science and Planning with Computer Science (Course 11- 6) Electrical Engineering and Computer Science (Course 6- P) Computer Science and Molecular Biology (Course 6- 7P) Health Sciences and Technology.

~~Mechanical Engineering (Course 2) — MIT~~

Roughly 70 percent of undergraduates declare an engineering discipline as their major. But keep in mind: MIT is intellectually diverse – offering academic programs in the arts, sciences, and humanities. So, don't be surprised if you take a class on the history of making books and end up building your own Gutenberg press.

~~MIT School of Engineering | — Undergraduate~~

The master's degree generally requires a minimum of one academic year of study, while the engineer's degree requires two years. Admission to MIT for the master's degree does not necessarily imply an automatic commitment by MIT beyond that level of study. In the School of Engineering, students may be awarded the engineer's degree.

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~~Course 10 — MIT Chemical Engineering~~

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~~Course 2 A | MIT Department of Mechanical Engineering~~

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