3mE students wanted
Join the team now!

Interested? Enroll now in SCP4580.
Still more questions? a.abate@tudelft.nl

"Can simple biological systems be built from standard, interchangeable, modular parts and operated in living cells?"

Since 2004 the international Genetically Engineered Machines (iGEM) competition is annually held at the Massachusetts Institute of Technology in Boston.

iGEM encourages student teams from all over the world to develop a Synthetic Biology project that intertwines the principles of Biology and Engineering.

Along with wetlab work, the project includes quantitative aspects such as modelling, analysis and simulation of genetic circuits, and also fundraising, marketing the project, and educating the public about Synthetic Biology.

The 2010 TU Delft iGEM Team with a project called "Alkanivore" reached the Finals (top 6 in 140 teams) and won the "Best Presentation" award at MIT!

Learn more about iGEM at:
http://ung.igem.org