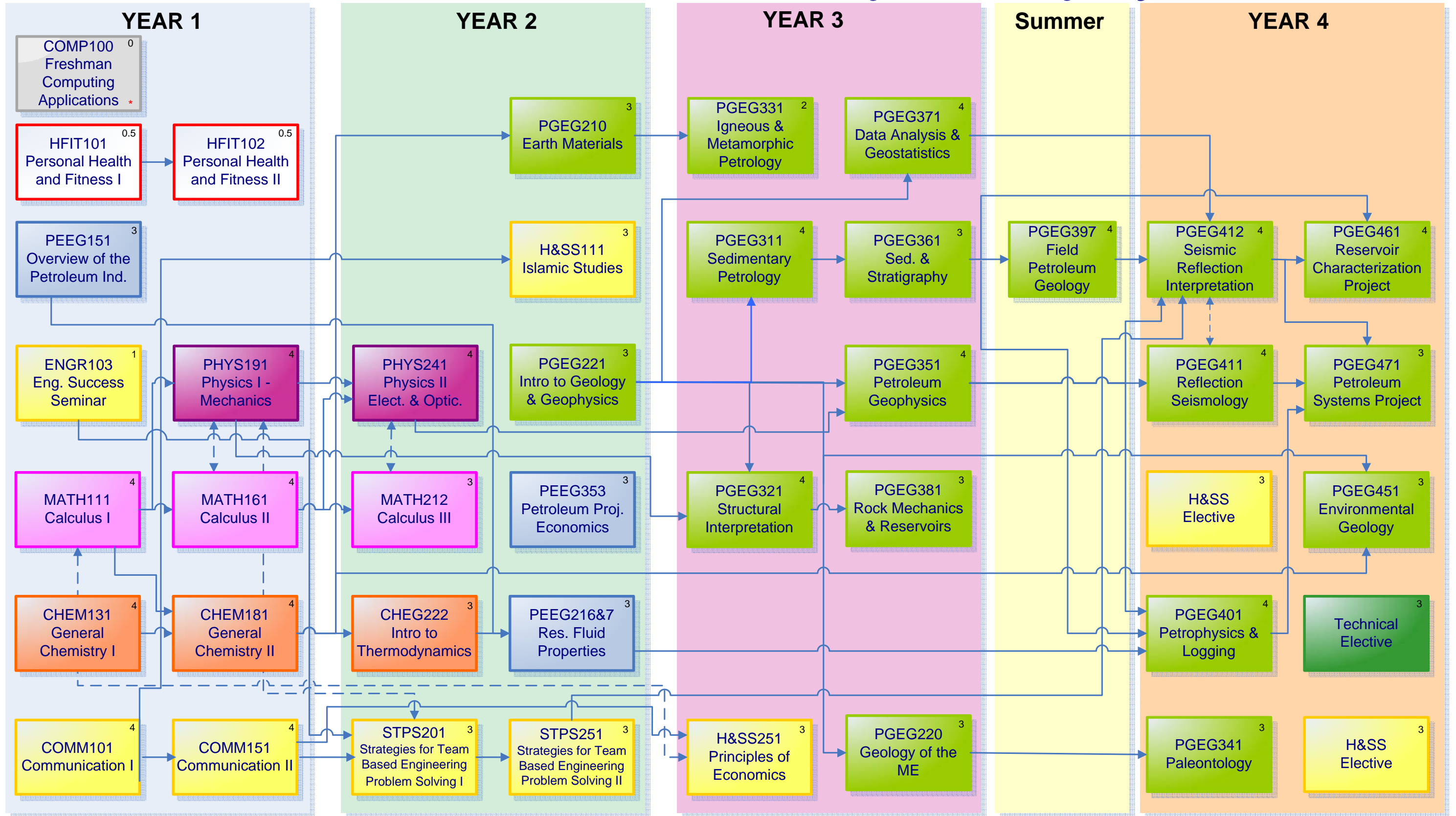


Petroleum Geosciences Curriculum – Undergraduate Spring Entry



Pet. Geosciences Technical Electives:

- PEGEG323 - Remote Sensing for Earth Science Applications & GIS (2)
- PEGEG293, 393, 493 - Special topics in Petroleum Geosciences (1-4)
- PEGEG394, 494 - Research topics in Petroleum Geosciences (1-4)
- PEGEG396, 496 - Independent Study in Petroleum Geosciences (1-6)

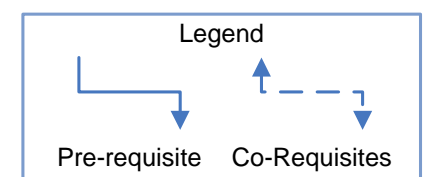
Out of program Technical Electives:

- MATH261 - Differential Equations
- MATH361 - Engineering Mathematics
- MATH461 - Linear Algebra
- PEEG331 - Reservoir Engineering I
- PHYS341 - Modern Physics with Applications

Humanities & Social Science (H&SS) Electives:

- H&SS121 - German Language I
- H&SS161 - Topics in Islamic Studies
- H&SS171 - German Language II
- H&SS201 - The West in The Middle East
- H&SS221 - Introduction to Political Science
- H&SS222 - The UAE before and since the Discovery of Oil
- H&SS311 - Leadership
- H&SS351 - World Petroleum Markets
- H&SS375 - The Economics of Money, Banking & Financial Markets

Updated: March 2011



* Optional for students who need it
 ** For students entering degree program in Fall 2009