**Field Development Geology**

PTRL2030 | 6 Units of Credit

**Overview**

The course focuses on the impact of the sedimentary environment, burial history and associated diagenesis on source rock potential, maturation and migration. Included topics are: the composition of petroleum, the accumulation and maturation of kerogen, factors controlling source rock formation, depositional environments and resulting sedimentary structures and compositions, petroleum maturation and migration, burial and compaction of sediments and basin evolution, structural evolution and imaging of sedimentary basins.
Campus
Kensington

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Course Outline

To access course outline, please visit:

PTRL2030 Course Outline
Fees

Commonwealth Supported Students $1170
Domestic Students $5790
International Students $5790

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Pre-2019 Handbook Editions

Access past handbook editions (2018 and prior)

Pre-2019 Handbook Editions