1

MIME 572. COMPUTATIONAL THERMODYNAMICS.

Credits: 3

Offered by: Mining & Materials Engineering (Faculty of Engineering)

This course is not offered this catalogue year.

Description

Computational thermodynamics; materials design; process optimization; chemical reactions; phase diagrams; phase transformation; numerical simulation techniques.

- · (3-0-6)
- · Prerequisite: MIME 212 or equivalent

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

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