

# *Global Engineering Sample Academic Plan*

## Freshman Fall

- HIST 1301 or 1401 to meet DC, HCS and concentration degree requirement

## Freshman Spring

- THEO 1001 as core elective

## Sophomore Fall

- ARSC 1005 (1 c) – Cross-Cultural Issues in Study Abroad
- PHIL 1001 as Core elective
- apply for co-op jobs [schedule A (fall start) or B (summer start)]

## Sophomore Spring

- GEEN 9052: Study Abroad {HCS, LPA, THEO 2xxx or PHIL 2310, dynamics or circuits, differential equations, independent study}

Sophomore Summer: address any prereq deficiencies (e.g. dynamics or circuits, differential equations, mechanics of materials)

## Junior Fall

- Co-op Work term #1

## Junior Spring

- ARSC TBA (2 c) – Unpacking your Study Abroad Experience

## Junior Summer

- Co-op Work term #2

## Pre-Senior Fall

- XXEN 4997: global engineering senior design project

## Pre-Senior Spring

- Co-op Work term #3

## Pre-Senior Summer

- Normal Co-op Schedule A classes

## Senior Fall

- XXEN 4993: international co-op (work term #4), **or** GEEN 4995: international engineering service or research project

## Senior Spring

- Normal Co-op Schedule A classes