

FIRST YEAR

SECOND YEAR

Fall

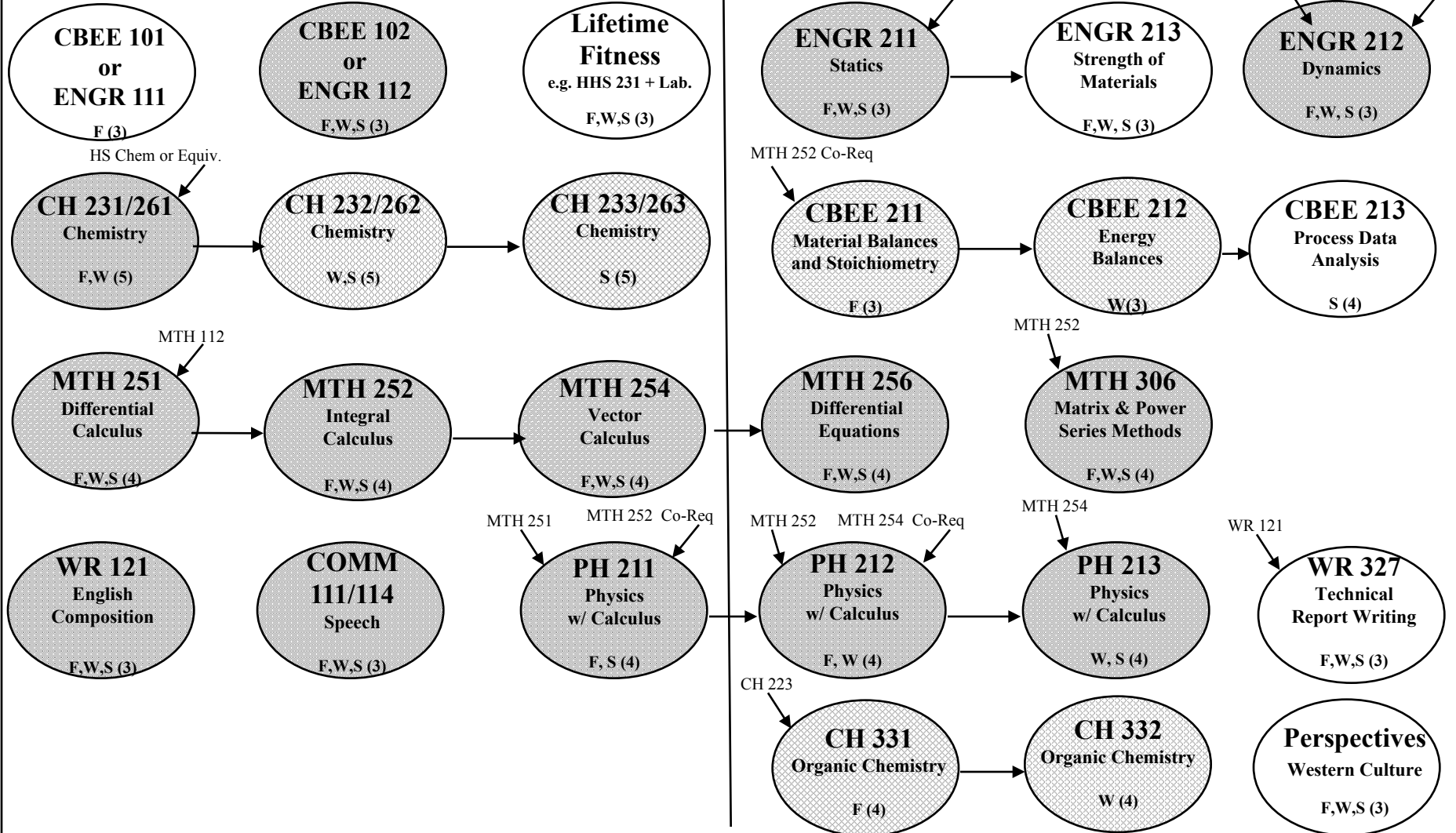
Winter

Spring

Fall

Winter

Spring



Shaded courses are required by the college prior to admission to the Professional Engineering Program

Shaded courses are additional prerequisites for third-year courses.

() The number within the parenthesis represent the credits of the course.

F, W, S: Represents the term the course is offered (Fall, Winter and Spring term respectively).

ENVIRONMENTAL ENGINEERING

Additional courses not requiring admission to the Professional Engineering Program

CCE 201

Engineering
Graphics

F (3)

GEO 221

Environmental
Geology

S (4)

MB 230

Microbiology

F,W,S (4)

Perspectives

Cultural Diversity

F,W,S (3)

Perspectives

Literature & Arts

F,W,S (3)

Perspectives

Social Processes
& Institutions

F,W,S (3)

**Difference,
Power &
Discrimination**

F,W,S (3)

Synthesis

Contemporary
Global Issues

F,W,S (3)

Synthesis


Science,
Technology, &
Society

F,W,S (3)

Electives

(1)

NOTES:

1. CECOP admission – all  shaded courses.
2. MTH 306 – Matrix and Power Series Methods (4) includes content from MTH 253 – Infinite Series (4) and MTH 341 – Linear Algebra (3) or equivalent.
3. Credits to graduate = 192.
4. CBEE 280 (6) is an 11-week, on-line course offered in the summer to fulfill the CBEE 211 & 212 requirement. Register with departmental approval only.