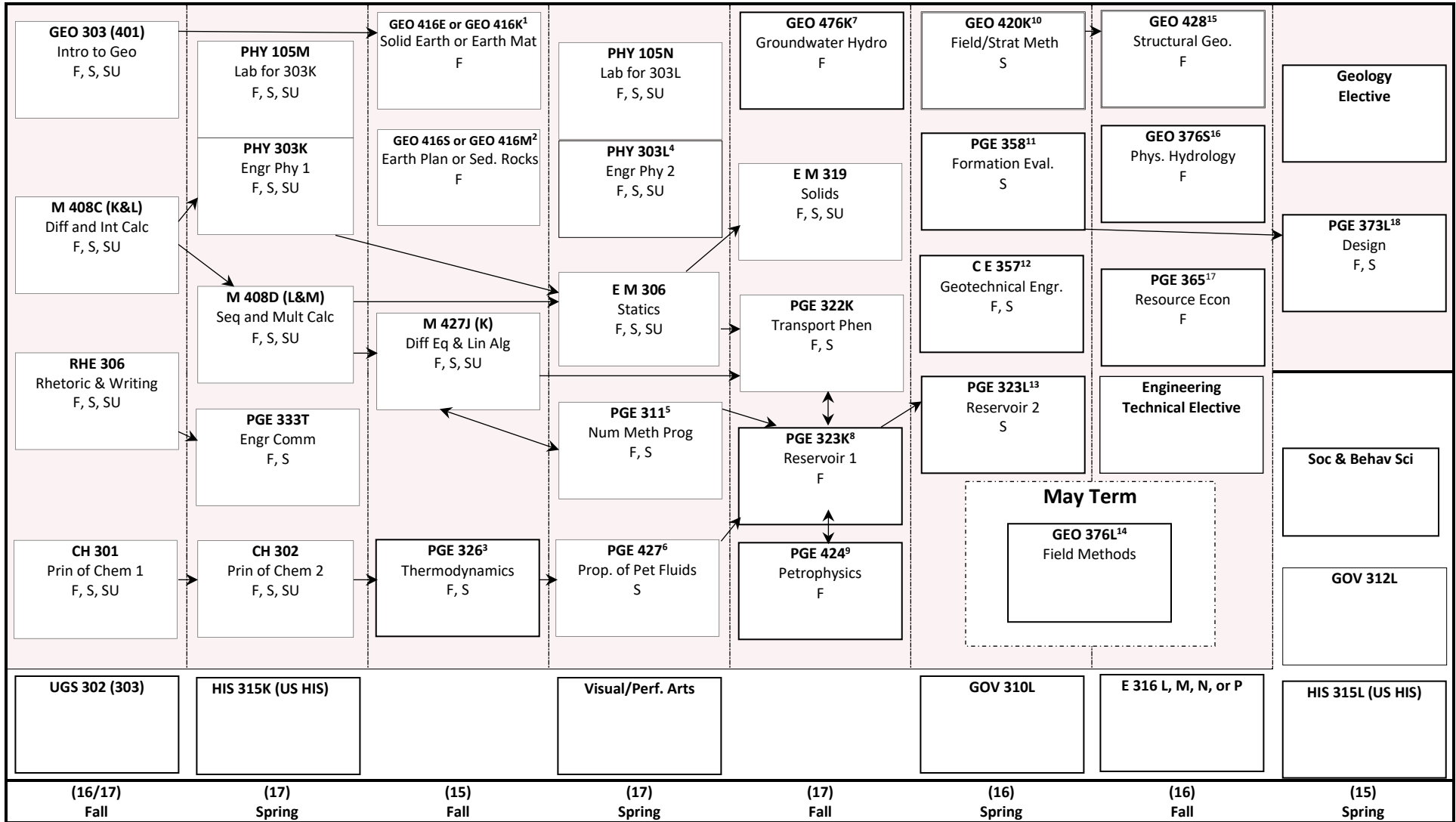


GEOSYSTEMS ENGINEERING UNDERGRADUATE CURRICULUM 2022-2024

CD FLAG: _____

GC FLAG: _____



This is not an official degree audit. Please contact a Hildebrand Department of Petroleum and Geosystems Engineering academic advisor for advising.

REQUIRED GRADES: C- or better required for prerequisite credit and in all natural science, engineering, PGE and GEO courses.

TOTAL HRS: 132

ADD'L PREREQUISITES not indicated by arrows: ¹CH 301, CH 302; ²GEO 303 or GEO 401; ³PHY 303K, PHY 105M, M 408D (M); ⁴PHY 303K, PHY 105M, CR or registration in M 408D(M); ⁵PHY 303K, PHY 105M, CR or registration in M 427J; ⁶CH 302; ⁷M 408D(M); ⁸PGE 326, and CR or registration in PGE 322K, CR or registration in PGE 424; ⁹PGE 333T, PHY 303L, GEO 416S(M) and CR or registration in PGE 322K; ¹⁰GEO 416K and 416S(M); ¹¹GEO 416S(M), PHY 303L, PHY 105N, PGE 424; ¹²PGE 427; ¹³M 427J, PGE 311, PGE 322K, PGE 424; ¹⁴GEO 476K; ¹⁵M 408C(L), PHY 303K, PHY 105M; ¹⁶M 408D(M); ¹⁷PGE 311 and PGE 323K; ¹⁸PGE 323K, PGE 323L.

WHEN COURSES ARE OFFERED: Courses taught in specific semesters are indicated with the following codes underneath courses: **F** – Fall, **S** – Spring, **SU** – Summer

e.g. M 408C is offered fall, spring, summer

M 408C (K&L)
Diff and Int Calc
F, S, SU

e.g. GEO 416K is offered fall only

GEO 416K¹
Earth Materials
F