CIVIL ENGINEERING

Earth Structures 915*.

Fall of odd-numbered years. 3(3-0) P: CE 812

Design of earth dams and embankments; natural and cut slopes; slope stability analysis; embankments on soft foundations; seepage analysis; instrumentation; earth reinforcement.

QA: CE 915 QP: CE 817

916*. Soil Dynamics Spring. 3(3-0) P: CE 812

Vibration fundamentals: wave propagation in soil media; dynamic soil properties; theory and design of foundations for vibratory loads; characteristics of ground motion during earthquakes; soil liquefaction, settlement under transient and repeated loads. QP: CE 817 QA: CE 916

921*. Advanced Topics in Groundwater Spring of even-numbered years. 3(3-0) P: CE 821

Topics in the formulation and use of numerical simulation to understand the physics of flow and contami-nant transport in complex settings and/or the mechanics of immiscible fluids in porous media.

QP: CE 821 QA: CE 921

929*. Selected Topics in Hydraulics

Spring of odd-numbered years. 1 to 3 credits. May reenroll for a maximum of 6 credits.

P. Permission of department

Selected topics in advanced fluid mechanics and hydraulics related to civil and environmental engineering.

999*

Doctoral Dissertation Research Fall, Spring, Summer. 1 to 12 credits. May reenroll for a maximum of 0

Doctoral dissertation research QA: CE 999

CLASSICAL STUDIES CLA

120*. English from Latin and Greek

Fall of odd-numbered years. 3(3-0)

Prefixes, suffixes, and roots of English vocabulary from Greek and Latin word elements. QA: CLA 220

Medical Terminology 121*. Spring of even-numbered years. 3(3-0)

Basic Greek and Latin word elements used in the formation of prefixes, suffixes, and roots. QA: CLA 221

300*. Greek Civilization

Fall of even-numbered years. 3(3-0) R: Not open to freshmen.

Political, social, religious, and intellectual life of ancient Greece from the Mycenaean period to the death of Alexander the Great, through such authors as Homer, Herodotus, Aeschylus, Euripides, Aristophanes, Thucydides, and Plato.

QA: CLA 326

310*. Roman Civilization

Spring. 3(3-0)

R: Not open to freshmen.

Enduring features of Roman civilization to Justinian. Political institutions, religion, architecture, literary forms, creative arts, and gender roles. QA: CLA 327

English Translation Spring of even-numbered years. 3(3-0) R: Not open to freshmen.

Greek and Roman Literature in

Representative works of major Greek and Roman authors.

QA: CLA 304 CLA 305

350*.

400* Women in Classical Greek Society Spring of even-numbered years. 3(3-0)

Interdepartmental with the Department(s) of Women's Studies,. R: Not open to freshmen and sophomores.

Images, roles, and statuses of women in Greek society as seen through literary sources. QA: CLA 330

410*. Greek Mythology

Spring of even-numbered years. 3(3-0) R: Not open to freshmen and sophomores. Myths as social discourse defining order in Greek culture, as source of inspiration for poets and thinkers, and as legacy for modern Western culture.

QA: CLA 319 CLA 320

420 Greek and Roman Religions

Fall of odd-numbered years. 3(3-0)
R: Not open to freshmen and sophomores.
Religious life of the Greeks and Romans. Cults,

priesthoods, festivals, rites, and the ecstatic and mystic movements. OA: CLA 325

499* Senior Thesis

Fall, Spring. 3(3-0)
P: LTN 402. R: Approval of department.
Scholarly research and writing with a focus on specific problems, under faculty supervision. QP: LTN 490

COMMUNICATION ARTS AND SCIENCES CAS

Special Topics

Fall, Spring, Summer. 1 to 8 credits. May reenroll for a maximum of 16 credits. R: Approval of department.

Varied topics pertaining to the study of communication processes QA: CAS 492

Special Topics 892*.

Fall, Spring, Summer. 1 to 6 credits. May reenroll for a maximum of 16 credits.

R: graduate students approval of college Varied topics pertaining to advanced study of communication processes. QA: CAS 892

Doctoral Seminar 992*

Fall, Spring, Summer. 3(3-0) May reenroll for a maximum of 15 credits. R: graduate students permission of

Rotating topics on theoretical and research issues in Communication and/or Mass Media. QA: COM 940

00.7* Research Internship

Fall, Spring, Summer. 1(1-0) May reenroll for a maximum of 6 credits. R: Mass Media Ph.D. Students (98 curric-

ulum code) Research practice on a project with a designated faculty member. QA: CAS 990

999*. Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 9 credits. May reenroll for a maximum of 99 credits.

COM

R: students in Mass Media Ph.D. Program (curriculum 98)

Dissertation research for the Ph.D. program in the Mass Media. QA: CAS 999

COMMUNICATION

Human Communication Fall, Spring, Summer. 3(3-0)

Process and functions of communication. Principles underlying communication behavior. Practice in analyzing communication situations and in speaking and writing.

QA: COM 100

200*. Introduction to Communication Inquiry

Fall, Spring, Summer. 4(3-2)
P: MTH 110 or MTH 116 or designated score on mathematics placement test. <F9

Nature and conduct of communication inquiry. Significant questions about communication and finding systematic answers QP: MTH 108 MTH 110 QA: COM 199

225 An Introduction to Interpersonal Communication

Fall, Spring, Summer. 3(3-0)

Principles and practices of interpersonal communication. Emphasis on effective and responsible interpersonal communication. QA: COM 125

Introduction to Organizational 240. Communication

Fall, Spring, Summer. 3(3-0) Theories, systems, structures and process

es of organizational communication. Organizational cultures. Communication in multinational organizations and in individual, leadership, supervisor-subordinate and small group situations.

315*. Information Gathering and Interviewing Theories

Fall. 3(3-0)
P: COM 200, COM 225, R: Not open to freshmen and sophomores.

Information gathering as a relational process. Interaction through the asking and answering of questions. QP: COM 125 COM 199

325*. Interpersonal Communication Theory and Research Fall, Spring. 3(3-0) P: COM 200, COM 225. R: Not open to

freshmen and sophomores. Only open to Communica-

Theories, processes and models of interpersonal communication. Topics include conflict resolution, decep-

tion, concensus, and uncertainty reduction in communication. QP: COM 125 COM 199

340*. Dyadic and Group Processes in Organizations

Fall, Spring. 3(3-0) P: COM 200, COM 240. R: Not open to

freshmen and sophomores. Only open to Communication majors.

Theory and research on dyadic and group relations within organizations. Topics include leadership, within organizations. Topics include leadership, motivation, networks, decision making, and organizational taxonomy. OP: COM 199