CE 471 Field Practicum

TentativeFall2016Course Syllabus (updated December 18, 2015

Instructor Dr. Leroy Hulsey

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Labs

Course Title Field Practicum

Prerequisites Senior standing in Emprogram or permission of instructor.

Catalog Description Introduction to field data collection techniques used in civil engineering su disciplines such as structural, traffic, water, environmental, and materials

preliminary data analysis and desptive statistics

Credit 1.00 semester hours

ring experience through field and laboratory exercises; engage students with practical collection methods in award environment; strengthen students' ability to work in a team environment.

Student Learning Outcomes Upon completing this course steadts will be able to appliechniques, skills, and modern engineering tools that are necessary for engineering prainting

real-world setting

Communication Outside of scheduled lectures & office hours, email is the official form of

communication. Stuents are expected to check their UAF enaericounts for course updates as will be used for general announcements and distribution

of course materials as necessary.

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Grading

Pass/fail. Sudentsmust illustrate their proficiency in field medids and techniques Students must obtain a 75% or better to receive a passing grade and will be evaluated based on the following:

100pts

50pts

0pt7 105@Bfield

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Support Services

Students are encoarged to take advantage the <u>UAF Writing Cente</u> located in 801 Gruening) is staffed with English Department teaching assistants and undergraduate students that can assist you in all phases of the process. In addition, the <u>UAF Math Lab</u> ffers advice, tutoring, and assistance for classes involving mathematics and statistics.

TENTATIVE FALL 2600HEDULE

Week Activity / Content

1 Field D₈ 1: