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****NOTE: This does NOT apply to DEEPS graduate students****

For the GEOL 1950H course entitled “Gravitational Fields and Data Analyses,” students within departments that require additional coursework for students taking the course for graduate credit, this additional course requirement will entail an amendment to Section 4 of the Course Grading Scheme on the GEOL 1950H syllabus. The amendment is indicated below in red.

IV. RESEARCH PROPOSAL (30%)

Over the duration of the course, each student is expected to develop a six-page research proposal where the primary techniques and methods to execute the research are based on gravity, gravitational analyses, or data analyses techniques covered in the course. The research topic is to be chosen by the student and may be related, but not duplicative, of ongoing research by the student. The research topic must be approved by the instructor prior to the “topic due date” in the syllabus. The research proposal will be graded based on how well the proposal answers the following questions: (a) Why is the work important? (b) Who will care? and (c) Why are you the one to complete the proposed work? (i.e., does the proposal demonstrate that you are capable of executing the proposed work?). **For students not enrolled in the DEEPS graduate program and taking the course for graduate-level credit, students must also provide an additional four pages that include the execution of a substantial portion (more than 30%) of the proposed work.**

Cordially,

A handwritten signature in black ink that reads "Alex Evans".

Alexander J. Evans
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