CEE 261
WATERSHED AND WETLANDS HYDROLOGY

Spring 2001-02

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http://efml.stanford.edu/cee261/cee261.html

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WATERSHED AND WETLANDS HYDROLOGY

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Goals: A deeper understanding of ecologically-sensitive environments as components in the hydrologic cycle
A deeper understanding of the role of water and hydrologic processes in the structure and function of ecosystems
Exposure to the archival hydrologic research literature
Independent learning, collaborative learning, and communication skills

Format: Seminar — “a group of advanced students studying under a professor, each doing some original research, and all exchanging results by informal lectures, reports, and discussions”
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Assignments: Substantial weekly reading
Active participation in discussions
Leading at least one discussion
Preparation of a research proposal on a topic in watershed and wetlands hydrology