CIVE 716 EROSION AND SEDIMENTATION

Fall 2015 - P.Y. Julien

Class: Welcome to CIVE 716 03(3-0-0) Erosion and Sedimentation

Instructor: Pierre Y. Julien, Professor of Civil and Environmental Engineering

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Prerequisites: Interest in river engineering and sediment transport.

Undergraduate courses in fluid mechanics and differential equations.

Description: Analysis of the interaction between fluids and solids. Mechanics of

sediment transport, incipient motion, bed forms, bed load, suspended load, wash load and total load. Practical applications of sediment

transport in open channels and reservoir sedimentation.

Text: Julien, P.Y., Erosion and Sedimentation, 2nd Ed., Cambridge Univ. Press

http://www.cambridge.org/us/catalogue/catalogue.asp?isbn=9780521537377

Objectives: Apply knowledge of mathematics, sciences and engineering

Identify, analyze, formulate and solve engineering problems

Analyze and interpret data

Develop technical skills and advanced tools for engineering practice

Communicate effectively and engage in team work Recognize the need to engage in life-long learning

Gain knowledge of contemporary issues

Lectures: Monday, Wed. and Fri., 10:00-10:50 am, Room B-4 Engineering

Office Hours: M-W 11:00 - 12:00 room A207H on campus

Open-door afternoons at the ERC B-205

Web-page: The course's web page is

http://www.engr.colostate.edu/%7Epierre/ce_old/classes/CE716/index.html

Computer Model: Develop computer modeling skills for flows over rigid and mobile

boundaries, determine bed forms and calculate sediment loads.

Field Trip: Team assignment to observe and report on erosion and sedimentation features.

Evaluation: Problem Sets (5 assignments) 50%

Field Trip (team report) 10% Computer Modeling 20% Final Exam: Dec. 15, 11:50am -1:50pm 20%

Approximate list of lectures

- 1. Syllabus
- 2. Fundamental Dimensions
- 3. Dimensional Analysis
- 4. Continuity
- 5. Buoyancy Force
- 6. Equations of Motion
- 7. Acceleration
- 8. Energy
- 9. Gradually-varied Flow
- 10. Inviscid Fluids Potential Flow
- 11. 2-D Lift on half-cylinder
- 12. 3-D Lift on half-sphere
- 13. Force Balance Added Mass
- 14. Viscous Fluids
- 15. Drag Force
- 16. Settling Velocity
- 17. Turbulence
- 18. Logarithmic Velocity Profiles
- 19. Smooth and Rough Boundaries
- 20. Angle of Repose
- 21. Incipient Motion
- 22. 3-D Particle Stability
- 23. Simplified Particle Stability
- 24. Converging Flow
- 25. Bedform Classification
- 26. Resistance to Flow
- 27. Dune Geometry
- 28. Bedload
- 29. Suspended Load
- 30. Advection-dispersion
- 31. Mixing Time and Length Scales
- 32. Concentration Profiles
- 33. Suspended Load
- 34. Total Load
- 35. Total Load
- 36. Supply-limited Sediment Transport
- 37. Sediment-rating Curves
- 38. Sedimentation
- 39. Life Expectancy
- 40. Hyperconcentrations
- 41. Mudflows and Debris Flows
- 42. Field Trip
- 43. Field Trip