August 2004

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
15	Arrive in Logan!	Course Begins! Heber Valley	18 a.m. hydrology p.m. empirical geomorphology	hydraulics	flow models (WinSCPro/ HEC-RAS)	a.m. field 21 exercises p.m. Hydraulics (Provo River)
Day C ^c f	design/ homework presentation p.m. sediment transport	homework presentation	aquatic and riparian ecosystems	26 Heber Valley field trip/ Provo River restoration	a.m. 27 riparian veg. design p.m. construction design	28 Home!
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College of Natural Resources Aquatic, Watershed, and Earth Resources Utah State University Logan, UT 84322-XXXX

The Principles and Practice of Stream Restoration

Addressee Addressee Director of Recruiting 1234 Poppycock Road Mountain Hills, NY 23456





objective

The objective of this course is to introduce the concepts and methods used in planning, design, and implementation of stream resotration.

approach

The course will involve formal lectures, computer exercises, and field excursions. the course will emphasize instruction in the conceptual foundation and use of key design tools used in restoration desgin. The design is intended to distinguish itself from other restoration courses by the emphasis on real-world desgin problems and use of a suite of design tools.

audience

The course is intended for agency and consulting industry professionals. A few students each year will be Utah State University graduate students in relevant fields.

cost

The course will cost \$xxx. This will include xxxxx. For information on lodging and meal plans, see the University Inn website at http://www.usu.edu/univinn/ or call them at 1-800-231-5634.

to sign up

Prerequisites? Other information?

Jack Schmidt, associate professor, Department of Aquatic, Watershed, and Earth Resources, Utah State University. alksdilkdf ;asldlksaj dfl kasjd flkj;las djfaslkjflksdjf

Phaedra Budy, associ- Tyler Allred, project ate professor, Department of Aquatic, Watershed, and Earth Resources, Utah State University.; ladj laks jdfla;ks jdflaks jdl djaslk j;a lkssk d.

Course Instructors

leader, Provo River Restoration Project, Heber City, UT

Peter R. Wilcock, professor, Department of Geography and Environmental Engineering, The Johns Hopkins University

Craig Johnson, professor, Department of Landscape Architecture and Environmetnal Planning, Utah State University

