A. Review Results

Review of the Course requirements for this program resulted in the following conclusion (check only 1)

____ This program can be reduced to 120 hours and a Revised Degree Program Proposal has been submitted in the curriculum management system. (Skip section B, but complete section C)

____ X____ This program cannot be reduced to 120 hours for academically compelling reasons (complete section B)

B. Academically Compelling Reasons

Review of this degree program found that this program cannot be reduced to 120 hours but can be reduced to ___ 123-127 ____ hours and a Revised Degree Program Proposal has been submitted in the electronic curriculum system. The following academically compelling reason(s) is/are cited for the inability to reduce the 120 hours.

____ Teacher Certification Program – revised program submitted to THECB for approval.

____ Program Accreditation External Agency: __________________________________________________________

a brief 1 page narrative must be attached that references specific curriculum requirements for accreditation.

Programs claiming the exception must submit an update during each reaccreditation cycle.

____ X____ Normative Practice in the Discipline. A brief 1 page report providing list of similar programs at other Texas Institutions and the program hours must be attached. Programs claiming this exception must conduct an annual review of similar programs and submit an update.

C. Committee Review and Approval

Dean, College Curriculum Committee: ________________________________

Chair, University Curriculum Committee: ________________________________

AVPAA, Curriculum and Assessment: ________________________________

Copies to be kept at Academic Department, Dean’s Office and Provost’s Office
Additionally, much of the HVR curriculum includes courses that are cross-listed with the Environmental Engineering program, which is subject to ABET accreditation standards.

Please visit www.geology.utexas.edu/undergrad/degree-policies/ivp-conf.pdf for more detailed information on the requirements and courses in the Program.

The only other undergraduate degree program in the state that has the same CIP code as our Hydrology B.S. is Utah'sProgram in Water Resources, which offers a Bachelor of Science in Water Resources.

Academically Competent Reasons – NORMATIVE PRACTICE

B.S. in Hydrology

120-Hour Program Review

ADDENDUM