

Student Exit Survey for Hydrology Grad Students

Student Name: _____ **Degree Sought:** _____

Please list or describe strengths and weaknesses of the following classes, and answer the associated question by checking the answer that best fits experience.

HWRS 517 <i>Fundamentals of Water Quality</i>			
Strengths:			
Weaknesses:			
How well did the class develop a foundational level of mastery re: <i>517 Fundamentals of Water Quality</i> (Check One):	Poorly	Adequately	Very Well
HWRS 518 <i>Subsurface Hydrology</i>			
Strengths:			
Weaknesses:			
How well did the class develop a foundational level of mastery re: <i>518 Subsurface Hydrology</i> (Check One):	Poorly	Adequately	Very Well
HWRS 519 <i>Surface Water Hydrology</i>			
Strengths:			
Weaknesses:			
How well did the class develop a foundational level of mastery re: <i>519 Subsurface Water Hydrology</i> (Check One):	Poorly	Adequately	Very Well
HWRS 528 <i>Systems Hydrology</i>			
Strengths:			
Weaknesses:			
How well did the class develop a foundational level of mastery re: <i>Systems Hydrology</i> (Check One):	Poorly	Adequately	Very Well

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HWRS 513A&B			
Strengths:			
Weaknesses:			
How well did the <i>HWRS 513A&B</i> prepare you to conduct basic hydrological measurement techniques? (Check One):	Poorly	Adequately	Very Well
How effectively did the HWRS graduate program prepare you to communicate hydrologic concepts and research?	Poorly	Adequately	Very Well
What document did you prepare (select from dropdown):			
Regarding your prepared document, approximately how many drafts or iterations were there where you received feedback from your advisor/committee?			
How well prepared were you to complete your document?			