Wisconsin Department of Safety and Professional Services

Office Location: 4822 Madison Yards Way Madison, WI 53705 Phone Number: (608) 266-2112 LicensE Portal: <u>license.wi.gov</u> Email: <u>dsps@wisconsin.gov</u> Website: <u>http://dsps.wi.gov</u>

EXAMINING BOARD OF PROFESSIONAL GEOLOGISTS, HYDROLOGISTS, AND SOIL SCIENTISTS

PROFESSIONAL HYDROLOGISTS SECTION

SUPPLEMENTAL FORM

Instructions: All applicants applying for licensure as a Professional Hydrologist must complete this form. Wis. Stat. § <u>470.04(3)</u> requires that the applicant has a bachelor's degree and at least 30 semester hours or 45 quarter hours of course credits in hydrology or water resources of a variety and nature sufficient to constitute a hydrology or water resources major from a college or university approved by the Board. Upload completed form into your online LicensE application, https://license.wi.gov/.

Last Name	First Name	Application Number	Date
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Record of Hydrology or Water Resources Courses Completed - In order to be considered a major in hydrology, Wis. Admin. Code § GHSS 3.04(3) requires completion of at least 12 semester hours or 18 quarter hours of course credits in hydrology or water resources in at least three of the following areas: (attach additional sheet(s) if necessary)

- Contaminant surface and subsurface water hydrology
- Field methods in surface and subsurface water hydrology
- Fluid mechanics/dynamics
- Fluvial geomorphology
- Open channel flow and hydraulics
- Stochastic hydrology

- Subsurface water hydrology
- Subsurface water and well hydraulics
- Surface or subsurface water modeling
- Surface water hydrology
- Unsaturated zone hydrology
- Water resource management

Name and Number of Course	# Semester Hours	College Attended

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Additional Hydrology or Water Resources C required above, other hydrology or water resour include, but are not limited to courses in the foll	ces related coursework th	Admin. Code § <u>GHSS 3.04(4)</u> requires in addition to the coursework at may be used to satisfy the 30 semester hour or 45 quarter hour requirement itional sheets if necessary.)	
 Aquatic biology Engineering Environmental health and toxi Forestry Geography Geology 		 Limnology Meteorology Natural resources Soil science Water chemistry 	
Name and Number of Course	# Semester Hours	College Attended	
		have authored or co-authored (list co-authors). Works in process of ete list of publications is not required. (Attach additional sheets if	