## Department of Geological and Environmental Sciences Teaching Assistantship Application

Applicant's Name:					
	Last	First		Middle	
WIN (If applicable):		Today's date:			
Address:					
Phone: ()		E-mail:			
	nly PhD and MS Geosc	iences students are eligible for	Teaching Ass	sistantships)	
When did/will you	begin graduate study	in the department? Semester:		Year:	
Doctoral students:	When will you apply f	or doctoral candidacy? Semest	er:	Year: _	
Which semester(s)	are you requesting a <sup>-</sup>	Feaching Assistantship?Fall_	Spring	_Summer I	_Summer II
TA Positions/schola	arships held to date:				
Other honors receiv	ved:				

Teaching assistants are typically assigned to teach one or more laboratory sections of introductory through 5000-level courses. Additional work may be assigned as lead teaching assistant of a multi-section course, grader, or lecture assistant for large-enrollment lecture courses.

Please note which of the following courses you would be qualified for and interested in teaching. Required and preferred qualifications for each course are noted on the Teaching Assistantship website at the link for "Teaching Assistantship Course Information" (<a href="https://wmich.edu/geology/academics/graduate/teaching-assistantships">https://wmich.edu/geology/academics/graduate/teaching-assistantships</a>). You may select as many as you are qualified for. Final determination of all work assignments shall be made by the department.

GEOS 1000 Dynamic Earth or GEOS 1300 Physical Geology
GEOS 1020 Planetary Geology
GEOS 1900 Evolution of Life or GEOS 4700 Earth History
GEOS 3010 Introduction to Earth Materials
GEOS 4300 Structural Geology
GEOS 4320 Geomorphology
GEOS 4350 Sedimentology and Stratigraphy
GEOS 5100 Advanced Earth Materials
GEOS 5210 Geological and Environmental Remote Sensing or GEOS 5350 GIS Applications in Geological and Environmental Sciences
GEOS 5230-5240-5250-5250-5270-5280 Hydrogeology Field Camp Sequence ( <b>Summer only</b> )
GEOS 5600 Introduction to Geophysics
GEOS 5650-5660-5670 Field Mapping Sequence (Summer only)
GEOS 5730 UAV's: Geological and Environmental Applications
GEOS 5740 UAV's: Geophysical Applications
Do you have a current, valid US driver's license?YesNo