

Position Title: Geoscience Faculty	Reports to: Chief Academic Officer
Department: Academic Affairs	FLSA Status: Exempt
Classification: Regular Full Time	Benefit Eligibility: Yes, Full Time Benefits
SOC Code: 25-1069	Last Updated: New
Home Campus: Keshena Campus	Pay Grade:
Grant Funded: Fully Grant Funded	Application Deadline: 2 <sup>nd</sup> Posting - Open until filled

**Position Summary:** The faculty member should have an interest in and ability to teach at Associate-level and as well as the Baccalaureate-level and be committed to working with a diverse range of student interests and abilities. (S)he will teach a broad range of courses in the Geosciences

## Position Responsibilities & Duties:

- Teach assigned courses in geoscience, general education and related disciplines, as appropriate;
- Develop and implement geoscience curricula for CMN pre-Geoscience Associate Degree, maximizing transferability to four-year institutions;
- Focus geoscience on place-based curricula and research;
- Utilize current technological tools in geoscience, general education and related instruction;
- Utilize innovative teaching methods;
- Incorporate placed-based research into coursework;
- Assist CMN Recruiter with recruitment efforts in Geoscience majors;
- Assist Retention Department with advising in Geoscience program;
- Assist in the development of strategies aimed at increasing student retention in geoscience majors;
- Assist Supplemental Instruction and Academic Tutoring staff in areas of expertise;
- Participate in CMN committee, accreditation, and assessment processes;
- Fulfill any other duties assigned by the Dean.
- Other duties as assigned.

**Minimum Qualifications:** To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

- Master's Degree in Geoscience or related field;
- Three years undergraduate teaching experience. Preferably some teaching experience at the community college level
- Knowledge of Insitutional assessment in Colleges and Universities;
- Strong written and oral communications skills as well as advanced computer skills.

## **Desired Qualification:**

- PhD in Geoscience
- Area of interest Hydrology, Limnology

## Reporting to this Position: Chief Academic Officer

## **Physical Demands & Work Environment:**

Physical demands are classified as Sedentary - lifting no more than 10 pounds at a time and occasionally lifting or carrying articles like docket files, ledgers, and small tools.

#### Work Environment:

The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

-Performs teaching or instructing Functions - Constant

-Exposure to office/class room environment - Constant

-Exposure to shop or maintenance environment - Never

#### **Tools & Equipment Used: Computer**

		1-33%	34-65%	67-100%			1-33%	34-65%	66-100%
		of time	of time	of time			of time	of time	of time
Activity	Never	Occasional	Frequent	Constant	Activity	Never	Occasional	Frequent	Constant
Bend					Lift/Carry				
Squat/Kneel					10 lbs or less		$\boxtimes$		
Twist/Turn					11-20 lbs				
Climb					21-30 lbs				
Crawl					31-50 lbs				
Reach					51-75 lbs				
Handling/Fingering					76-100 lbs				
Grasping					Push / Pull				
Repetitive Motion					12 lbs or less				
Stand					13-25 lbs				
Walk					26-40 lbs				
Sit					41-70 lbs				
Special Activities					71-100 lbs				
Hand Control-L&R					Tools				
Foot Control-L&R					Small Hand	$\square$			
Type/Keyboard					Power				
					Drivers				

			Forceful Grip		
Print Name:	 	 _	Date:	 	

# Signature

The above noted position description is not intended to describe, in detail, the multitude of tasks that may be assigned but rather to give the employee a general sense of the responsibilities and expectations of his/her position. As the nature of business demands change so, too, may the essential functions of this position.