

MARK CLUTE MAPPING TECHNOLOGIES SCHOLARSHIP APPLICATION FORM DUE: March 1, 2018

Use additional sheets if space provided is not sufficient. All information will be kept strictly confidential.

APPLICANT NAME:				
Last	First	٨	Middle Initial	
ADDRESS:				
Street	City	State	Zip	
TELEPHONE:	E-MAIL:			
NAME OF COLLEGE/UNIVERSITY YOU	Currently attend:			
COURSE OF STUDY: MAJOR	MINOR			
LAST LEVEL / SEMESTER COMPLETED (E	.G. Sophomore / 2 nd semester):			
PERSONAL STATEMENT: In one typed committee insight as to why you are personal qualities related to your studinclude your expectations of employing	pursuing a college curriculum in geo lies, experiences, and potential that	ospatial information would make you a	technologies. Discuss	
DECLARATION OF NEED: On a separa assistance to attend college.	ate sheet of paper, provide informa	tion about your nee	ed for financial	
TRANSCRIPT: Please submit with your	application an official copy of you	r latest academic tr	anscript.	
CERTIFICATION: I certify that the informy knowledge. Falsification of inform			ccurate to the best of	
Applicant Signature		Dat	e	
SUBMISSION: Mail the materials and	two complete copies to:			
c/o Barry C	Anger – MiCAMP Secretary County Land Information Service ate Street, Hastings, MI 49058			

DEADLINE: Completed applications must be received by March 1, 2018.



Mark Clute Mapping Technologies Scholarship

This scholarship was established in conjunction with the Michigan Counties Association of Mapping Professionals, the organization Mark Clute helped to co-found. Mark Clute was a pioneer in implementing and promoting the use of geospatial information technologies within county government. He was one of the first visionaries who understood the efficiencies geospatial technologies had to offer at this government level, and worked tirelessly to integrate it into every day county business use. He was an effective educator and communicator; a charismatic leader who was quick to share his time, knowledge, experience and energies with others.

While his work in land-based information technology systems was perhaps his greatest achievement, he was also well known for his equity in taxation work, including the promotion of Michigan legislation to penalize property owners illegally claiming homestead exemptions. He was an exemplary public servant, beloved family man and generous friend, who died at the age of 49. This scholarship is dedicated to honor Mark, and give financial assistance to students studying geospatial information technologies, following in Mark's footsteps.

This \$1,000 per year scholarship is renewable, and seeks to benefit college juniors and seniors interested in a career in public sector geospatial information technologies.

Criteria: Michigan undergraduate student in their sophomore or junior year with a major or minor in geospatial information technologies or related field of study. Overall GPA must be 3.00 or higher. Application available at www.micamp.org and www.c3f.org.