

FOR ADDITIVE MANUFACTURING AND 3D PRINTING EDUCATION AND PROFESSIONAL DEVELOPMENT AT THE AMUG EDUCATION AND TRAINING CONFERENCE.



The Randy Stevens Scholarship sponsored by In Tech is awarded annually to one high school teacher or college/university professor for additive manufacturing (AM) and 3D Printing education and professional development. The Scholarship honors the memory of Randy Stevens and his dedication and contribution to the additive manufacturing industry, as well as his strong support and advocacy of the Additive Manufacturing Users Group (AMUG).

RANDY STEVENS

REQUIREMENTS

The teacher/professor should teach or advise students in manufacturing, engineering, design, art, medical, or a related field, with an emphasis on, and passion for, additive manufacturing and integrating additive manufacturing into their professional field.

### **APPLICANTS ARE REQUIRED TO SUBMIT**

- Minimum of a 500-word essay detailing the anticipated benefits to be gained from attending the AMUG Conference.
- Supporting letter of recommendation from their faculty advisor, school administrator or another professor, instructor or teacher.

Immediately following the event, the teacher/professor will be required to write a short article for the AMUG Newsletter describing the value and positive impact gained from attending the AMUG Conference and AMUGexpo.

### **ELIGIBILITY**

Open to any U.S. or Canadian high school teacher or college/university professor. Must be 21 years or older as of April 8, 2018.

### AWARD

The scholarship covers the winners travel costs and registration fees for the duration of the AMUG Conference; including airfare (coach class), lodging (April 7 - April 13); breakfast, lunch, and dinner (as supplied by AMUG to all attendees); entrance to the AMUGexpo; and entrance to the Awards Banquet.

While at the conference, the educator will gain experience by being responsible for assisting the AMUG Executive Board as a volunteer. Educator will attend educational sessions, workshops and after-hours networking activities.

### **TERMS**

- All submissions must include the completed and signed scholarship submission form, the 500-word essay, and Letter of Recommendation.
- · Winner must supply proof they are 21 years or older.
- Winner must be able to attend the AMUG Conference April 8-12, 2018 in St. Louis, Missouri
- Winner will assist the AMUG Board throughout the conference, arriving on April 7 and remaining until April 13.
- · The scholarship is non-transferable and cannot be converted to cash.
- Final decision on granting the scholarship to the winner will be made by In'Tech.
- The AMUG Executive Board reserves the right to modify the requirements of the Randy Stevens Scholarship without notice.



# 2018 RANDY STEVENS SCHOLARSHIP FOR TEACHERS/PROFESSORS

APPLICATION DUE
February 10, 2018
NOTIFICATION BY
March 6, 2018
CONFERENCE DATES
April 8 - 12, 2018



### WINNER WILL PARTICIPATE IN

2018 ADDITIVE MANUFACTURING USERS GROUP 30th Annual Education & Training Conference St. Louis Union Station, St. Louis, MO April 8 - 12, 2018

### **SUBMIT APPLICATION TO**

info@amug.com

### **PAST SCHOLARSHIP WINNERS**

### LYDIA NELSON

Whitman-Hanson Regional High School

### DR. NATHAN PATTERSON

Milwaukee School of Engineering (MSOE)

### DR. HAIJUN GONG

Georgia Southern University



Scholarship founded by In'Tech in coorporation with AMUG.

WWW.AMUG.COM 2018 AMUG Randy Stevens Scholarship - Teacher/Professor

# **RANDY STEVENS SCHOLARSHIP**

2018 Submission Form Deadline: February 10, 2018

Return completed submission form, essay and letter of recommendation to: info@amug.com

TEACHER/PROFESSOR	First:  Last/Surname:		
INFORMATION			
DECIDENTIAL ADDDECC			
RESIDENTIAL ADDRESS	Street:		
	City:		
	State:	Zip Code:	
		p cods.	
CONTACT INFORMATION	Phone:		
	Mobile:		
	Email:		
HIGH COHOOL (HINDEPORTY (COLUMN TOP INFORMAT	riou		
HIGH SCHOOL/UNIVERSITY/COLLEGE INFORMATION  Name of High School/ University or	IIUN		
College:			
University/College Address:			
	City:		
	State:	Zip Code:	
FACULTY ADVISOR/ SCHOOL ADMINISTRATOR	Name:		
INFORMATION	Phone:		
Have you operated any additive manufacturi	ng systems? Yes	No	
If yes, list the systems you have operated:			
Please confirm the following below, by chec	king the boxes.		
I, the applicant/teacher/professor, cer	tify that I am/will be 21 years of ag	e, or older, as of April 8, 201	1.8.
I, the applicant/teacher/professor, ag	ree to the terms and requirements	of the Randy Stevens Scho	larship.
Should the scholarship winner fail to comply the Randy Stevens Scholarship in full.	with the scholarship terms and req	uirements as outlined on pa	age 1, the winner agrees to refund

2018 Randy Stevens Scholarship Page 2

## RANDY STEVENS SCHOLARSHIP

2018 Submission Form Deadline: February 10, 2018

Essay: In the space provided below, please write a 500-word essay explaining how you actively promote AM in your teaching and how; what is your understanding of AM technologies, the benefits and limitations; do you utilize hands-on training of AM; let us know what research you have completed or currently working on; what application ideas do you have that would benefit from utilizing AM.

Teacher/Professor	First:			
Information	Last/Surname:	Last/Surname:		

2018 Randy Stevens Scholarship Page 3