

Application: Tomorrow's Nanomanufacturing: Engineering with Science (TNEWS) REU

Application Deadline: Monday, April 15, 2019 5:00 PM (or until filled)

Please note that information provided in this application may be used to report statistics to the National Science Foundation or other reporting agencies in an aggregate report. All information provided will remain confidential.

		cation mu	tion must include					All materials sent to				
1. This comp	oleted form							Rick Wise, Jingyi Chen				
2. 1-page sta	atement: plans for career & graduate education after							microEP@uark.edu				
your unde	rgraduate de	gree; resea	ee; research experience & interests (479)575-3175									
3. Complete	academic tra	anscripts (scripts (official transcripts will be									
required fi	rom finalist o	andidates										
4. A current	resume											
5. Two letter	s of recomm	endation f	ndation from faculty (mailed in sealed									
envelope o	or emailed fr	om faculty	to Dr.	Wise	or Dr.	\mathbf{C}	hen)					
Applicant Inf	ormation											
Name: Last, F	irst, Middle											
Permanent Ma												
Address:												
Current Mailir												
Home Phone:												
Cell Phone:												
Email Address	s:											
		•					Attended				Graduation	
							Mo/Yr to	Cum.			Date	
Education	School Nar	ne, City, S	, City, State				Mo/Yr	GPA	M.	Iajor	Mo/Yr	
High School												
College												
College												
College	0-30	31-60	31-60				61-90			91-124		
Credit Hours												
thru May												
2019												
			Citizenship US Citizen			Permanent						
Personal Data	Gender	Citiz				R	Lesident	Oth		her		
Tersonal Data		Citiz	Chiship	ізтр								
	Native											
Ethnicity	American	Hisp	Hispanic				Asian			Pacific Islander		
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	A 11		333				W/laida man					
	Alaskan Native	Dlasi					White, non- Hispanic			Other		
	Native	Diac	Diack, Holl-Hispaille				Trispanic			Other		
Plans for	None	MS	Ph	PhD			DVM JI		O Other			
advanced					MD							
degree(s)												

Personal Statements (type them before printing or provide on separate page)									
1) What are your research interests and experiences									
2) What are your plans for career and professional or graduate education after your bachelor's degree									
2) what are your plans for career and professional or graduate education after your bachelor's degree									
3) Exam scores	Date taken or plan	Scores if available							
GRE									
MCAT									
PCAT									
4) References:	Reference	Reference 1			Reference 2				
Name									
Email address									
	e Top Three Choices	First Choice		Second Choice		Third Choice			
of microEP Faculty	to Work With:								
The information provided in this application accurately represents my current status. I hereby									
authorize University of Arkansas to use this information in summary statistics for reporting									
purposes.									
Signature:					Date:				

Project Mentors:

- Dr. H. Churchill (Physics)
- Dr. M. Ware (Electrical Engineering)
- Dr. I. Fritsch (Chemistry)
- Dr. <u>U. Wejinya</u> (Mechanical Engineering)
- Dr. R. Coridan (Chemistry)
- Dr. S. Servoss (Chemical Engineering)
- Dr. M. Zou (Mechanical Engineering)
- Dr. M. Jensen (Biomedical Engineering)
- Dr. L. Greenlee (Chemical Engineering)

Complementary Mentors:

- Dr. A. Mantooth (Electrical Engineering)
- Dr. G. Salamo (Physics)
- Dr. M. El-Shenawee (Electrical Engineering)
- Dr. F. Yu (Electrical Engineering)
- Dr. H. Naseem (Electrical Engineering)
- Dr. H. Fu (Physics)
- Dr. L. Bellaiche (Physics)
- Dr. C. Heyes (Chemistry)