

## Consortium for Education and Research in Electronics for Extreme Environments E3C Participant Commitment Letter of Understanding (LOU)

The Consortium for Education and Research in Electronics for Extreme Environments (E3C) establishes a sustainable and carefully designed <u>collaborative research traineeship program</u> that offers the next generation of underrepresented electrical engineers a strong background in electronics for extreme environments that will enable them to pursue careers at the Nuclear Security Enterprise (NSE).

The program is built on the synergies and existing collaborations of the E3C academic institutions and industrial members:

- The University of Texas at El Paso (UTEP) the University of New Mexico (UNM), and North Carolina Agricultural and Technical State University (NCAT)
- Kansas City National Security Campus (*KCNSC*), Sandia National Laboratories (*SNL*), and Los Alamos National Laboratory (*LANL*).

The overarching goal is to build a sustainable, long-term knowledge and technology transfer between EE students, faculty, and the National Security industry partners focused on Electronics for Extreme Environments.

E3C Program activities – Recruited students are expected to participate in the following activities:

- **Education and Training** students will engage in revised and new courses co-created by academic partners, and support of senior design projects
- Mentoring students will be assigned and engage with a faculty member and industrial partner mentors
- \* Research -- engage in Nuclear Security Enterprise relevant research in electronics for extreme environments such as:
  - Wide-bandgap semiconductors
  - o 3D printed micro-electro-mechanical systems
  - Printed electronic materials
- Professional development students are expected to attend a series of workshops, webinars and seminars supported by program and DoE National Laboratory Partners
- Keep an e-Portfolio documenting their reflections on some of the seminar/workshops and their participation in program activities
- Develop and maintain an *Individualized Student Development Plan (ISDP)* in collaboration with assigned faculty mentor
- Outreach to local schools, leagues, summer camps

**E3C Support** – Students will receive financial support for their participation in the program. They will also have the opportunity to engage in internships and externship sponsored by the DoE National Laboratory Partners.

	Participant Information	
Name:	E-Mail Addres	s:
Degree Program: Expected Graduation Date:		
Please initial each item to confirm agree with program expectations:	n your understanding of the program	requirements, benefits and
1. I confirm that I am eligible for a. Full time enrollment b. U.S. citizen or permane	. •	
\$800/month for undergradua	port in the form of a stipend at my hom ate students, \$1500/month for master se students are eligible to receive up to \$	tudents, and \$2000/month for
	P. Furthermore, I understand that if I am Properties in the Properties of the Proper	
	st maintain a minimum 3.0 GPA. If my ut on probation and support may be susp	
5. I will engage in research trai	ining activities under mentorship of facul	ty member in the program.
activities sponsored by the	to participate in the professional dever program. NOTE: There is a reasonable ne of the activities. Please keep the pro	e expectation that participants
7. I will collaborate with the E3	C Program internal and external assess	ment as needed.
8. If at any time, I cannot, or do Barua ( <u>mbarua@utep.edu</u> ),	not want, to continue, I will provide writte , Program Coordinator.	en notification to Dr. Miroslava
	dismissed from the E3C program if I do and program activities, and do not meet 0	
Student Full Name (Print)	Signature	Date
Stadont Fair Name (Fillin)	Signature	Date
E3C Consortium Director or Campus Coordinator	Signature	Date