As part of the Digital Fabrication Research Symposium, there will be a Research Fair for the presentation of faculty, staff, and student research related to digital fabrication. All formats of presentation of research are welcome (posters, presentations, performances, demonstrations, artwork installations, etc.). Space and time will be made available on a first-come basis. Email Diane Robson <Diane.Robson@unt.edu> to confirm your participation by Friday, October 30. Please be specific about your presentation needs (floor/table space, electrical needs, video projection time, etc.).

**THE NORTH TEXAS FABRICATION GROUP**
was formed to facilitate the free exchange of information among members of the group. Group members are from North Texas area universities (University of North Texas, Texas Women’s University, and University of Texas Dallas) and engaged in some aspect of digital fabrication. Through the support of a faculty mentoring grant from UNT, the group has connected faculty of all academic levels to facilitate mentoring through shared research interests.

**CALL FOR ENTRIES**
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**AGENDA**
Noon – 1pm: Set up of posters, displays, artworks
1–3pm: Research Fair (posters, presentations, and performances)
3–4pm: Dr. Shaunna Smith presentation
4–5pm: Reception

**DR. SHAUNNA SMITH**
Dr. Shaunna Smith, Chair of the Society for Information Technology in Teacher Education (SITE) organization’s Digital Fabrication Special Interest Group (SIG). http://shaunnasmith.wp.txstate.edu/

Dr. Smith is an Assistant Professor of Educational Technology in the Department of Curriculum and Instruction at Texas State University. Her research interests focus on technology integration strategies within K–12 and post-secondary learning environments as well as the role of reflection and growth mindset in teaching and learning. As a former secondary art teacher, she is particularly interested in exploring how the hands-on use of design-based technologies (e.g., digital fabrication, computer programming, and robotics) impacts multidisciplinary learning that transcends traditional content contexts.

Activities of the group are regularly publicized through the Facebook group, “North Texas Digital Fabrication Group” www.facebook.com/groups/NTDFG/

**FOR MORE INFORMATION**
Please join the Facebook group or contact James.Thurman@unt.edu