Society for Photographic Education 2018 SPE SOUTH CENTRAL STUDENT PIN EXHIBITION:



Exhibition Dates: October 4-6, 2018

Submission Deadline: September 15, 2018

Join us for the SPE South Central Student Push-Pin Exhibition. SPESC students are invited to showcase their work at LSU's Gallery 229 during the weekend of the 2018 SPE SC Conference. No need to print, mat, mount, or frame—we will do the printing for you. Prints will be mounted to gallery walls with push pins.

HOW IT WORKS:

Submit up to three digital files via email and we will do the rest! We will print at least one the digital files submitted on 8.5x11" paper. We will then install your work for display throughout the weekend conference, October 4-6 and during a formal reception.

STUDENT AWARDS:

This year each registered conference attendee will have the chance to vote for "Best in Student Show". The top three student artists and their work will be announced on our website and on social media.

GUIDELINES:

- Only SPESC student members are eligible to submit work.
- Deadline for submission is September 15, 2018.
- Images will be printed out at the size of the file submitted, up to 10" on the long side at 300dpi.
- At least 1 file will be chosen for each submission received.

SUBMISSION:

There is no entry fee!

Up to 3 files should be submitted as:

- Tiff files
- 300dpi up to 10" on the long side
- Adobe RGB color profile
- Save files as: Last Name_First Initial_student_(number 01, 02, 03).jpg. Example: Smith_J_student_01.jpg
- Submit files in a .zip folder **with an attached pdf** indicating: student name and school, title, date, and size for each submitted artwork.
- Zipped entries should be sent to <u>spesc2018@gmail.com</u> with the subject: LastName_Juried Student Exhibition Submission
- Deadline for Submission: September 15, 2018 by Midnight CST

Please note: Improperly titled jpegs and/or a missing submission form will result in your submission(s) not being reviewed. Exhibition and voting closes at the end of campus activities Saturday afternoon.