

American River College
Invitational STEM Facility Design Project

DEADLINE: August 2, 2019

INTRODUCTION

American River College through the Permanent Art Collection (PAC) Committee is seeking digital artists to submit designs for the new STEM Facility located on the main campus. Selection of three separate designs for three specific locations of this project.

ABOUT THE PUBLIC ART SITE

Groundbreaking began in fall 2018 on the new Science, Technology, Engineering and Math (STEM) building at American River College. The 57,000 sq. ft. three-story building will replace the Liberal Arts Wing that had existed at the college since the 1960s. Designs for this site-specific project located within the new STEM facility should honor the design and reflect the main purpose of the building programs and disciplines that include Business & Computer Science, Mathematics, Astronomy, Physics and Engineering. Additionally, designs that represents and complement the broad mission of the college, student success, inclusion, diversity and environmental sustainability, are considered.

Our Commitment to Social Justice and Equity

American River College strives to uphold the dignity and humanity of every student and employee. We are committed to equity and social justice through equity-minded education, transformative leadership, and community engagement. We believe this commitment is essential to achieving our mission and enhancing our community.



AMERICAN RIVER COLLEGE STEM PROJECT
SCIENCE, TECHNOLOGY, ENGINEERING AND MATH
ARCHITECTURAL RENDERING

goudevans | anovablog
2018-2019



AMERICAN RIVER COLLEGE STEM PROJECT
SCIENCE, TECHNOLOGY, ENGINEERING AND MATH
ARCHITECTURAL RENDERING



Front View of new Site

Design Details about the Site-Specific Locations within the new STEM Facility

Stairwell Project

A design will be selected that will be used to enhance the stairwell area. This must be a black and white graphic. The chosen design will be printed on a large-scale banner. The banner will be transparent, and the wall/background colors will show through the banner. Please see attached graphics for size, background color and location specification.

Banner Project

A design will be selected that will be used to enhance the wall area. This must be a black and white graphic. The chosen design will be printed on a large-scale banner. The banner will be transparent, and the wall/background colors will show through the banner. Please see attached graphics for size, background color and location specification.

Door Design Project

A design will be selected that will be used to enhance the faculty office doors throughout the building. The graphic must be black and white. The chosen design will be printed on clear film that will be applied to glass doors.

*See the attached graphics for size, architectural specifications and locations of the three designs.

Submission Process:

Upload your design files with your resume through EntryThingy.

ARTWORK REQUIREMENTS – Please include or embed linked images (including PDFs). All files must be set up to the correct size @100% scale if the program allows.

SCALED FILES Walls/Windows – More than 100 PPI. RECOMMENDED. If you are setting up raster files @ 10% scale, don't forget to scale your PPI to match. Example: 72ppi @ 100% = 720ppi @ 10% • Please work in CMYK and Pantone values whenever possible. Do not submit any artwork with objects set to 'Overprint'. This may cause unexpected results which may not be visible on-screen.

LINKED IMAGES & FONTS – Bleeds must be included in submitted files when necessary.

DOCUMENT BLEED – Wallpaper gets a 4” bleed top to bottom and a 1” bleed on the sides. • 10% and 1% scale are acceptable for oversized builds only.

PUBLIC ART BUDGET

The budget for the ARC STEM Facility Design Project is **\$1,000** per chosen design.

Fabrication and installation of the designs will be the cost of American River College.

ARTIST SELECTION PROCESS

One design will be selected for each project.

Please note which design(s) you are applying for.

Artist may apply for all three designs.

A selection committee comprised of members of the ARC community will choose one design for each project.

PROJECT SCHEDULE

- Deadline for Online Submissions: August 2, 2019
- Jurying will take place between August 12 through August 21, 2019
- Announcement of Winners August 30, 2019

For more information prior to your online submission contact

Patricia Wood at WoodP@arc.losrios.edu