



The Louis Maslow STEM School of Wyoming Seminary is pleased to announce the Nelson Bell Tower STEAM Maker Challenge. As you know, the “Bell Tower” is undergoing structural stabilization and restorative work. To highlight the preservation of our school’s iconic landmark, we challenge our community members to design their own representation of the Bell Tower. We encourage participants to draw, paint, design a 2D digital image, sculpt, build, or even 3D print replicas of the structure. Models can be authentically detailed or re-imagined. Design teams are welcome.

Open to students in Grades 3 through Post-Graduate, the deadline to enter a piece is [Friday November 5](#). On **Wednesday, October 20 at 7:00 pm** our STEAM panel will host a Zoom question and answers session. Participants may join to ask questions or seek advice.

Please register to participate in the challenge using this [link](#). Upon registering, you will be invited to a dedicated Google Classroom page that contains resources and the link to join the optional Zoom session on Wednesday, October 20. As always, feel free to reach out via email with questions anytime.

The STEAM Maker Challenge Advisors are:

Mr. John R. Eidam, Jr. jeidam2@wyomingseminary.org

Mrs. Jill Carrick jcarrick@wyomingseminary.org

Mr. Jim Doherty jdoherly@wyomingseminary.org

Ms. Colleen Ayers cayers@wyomingseminary.org

Mr. Mark Webber mwebber@wyomingseminary.org

Mrs. Eileen Warren ewarren@wyomingseminary.org

We look forward to seeing your ideas.

Best wishes,

John R. Eidam, Jr
Director, The Louis Maslow STEM School
Wyoming Seminary
570-270-2147
jeidam2@wyomingseminary.org