April 13, 2017

**Fine Art students display creations**

Edmonton – Graduating students in the Fine Art program at MacEwan University will showcase their creativity during the annual Fine Art Graduates’ Exhibition. The multimedia exhibition is the culmination of two years of hard work and dedication, and features drawing, painting, sculpture and intermedia (digital art, video, sound art, performance, installation, and emerging forms).

The theme of this year’s exhibition is *Orange Factory*. The theme was chosen by the students to pay homage to the iconic orange Centre for the Arts and Communications, the space that has been their home for the past two years, and that has produced hundreds of Fine Art graduates over the years.

“Our students are excited about this year’s show,” said Leslie Sharpe, associate professor, Department of Fine Art and Design. “Even though the students are thrilled to showcase their creations it’s a bittersweet moment as we all know this will be the final exhibition here at the west-end campus.” The Fine Art program and all other programing at the campus will move into the new Centre for Arts and Culture on the City Centre Campus in September.

**When:** Tuesday, April 18 – 20  
**Time:** 11 a.m – 5 p.m.    
**Where:** Main Galleries (Rooms 106 and 109), Centre for Arts and Communications (10045-156 street)

During the exhibition, selected pieces will be available for sale. This show is free and open to the public.

*Founded in 1971, MacEwan University inspires its students with a powerful combination of academic excellence and personal learning experiences. Offering more than 65 programs including undergraduate degrees, applied degrees, diplomas, certificates, continuing education and corporate training, the university provides a transformative education in a creative, collaborative and supportive learning environment where creativity and innovation thrive. Located in Edmonton, Alberta Canada, MacEwan University offers a unique student experience that opens up diverse pathways for achievement and growth.*