

## Students explore manufacturing and tech jobs at MCC Auto STEAM days



Sofia Buch, from left, Rosemary Manni and Emily Gornicki learn about using software to program traffic lights

About 3,000 middle school and high school students got a taste of career options in manufacturing and technology careers at Auto STEAM Days at Macomb Community College.

Fields showcased include auto design, robotics and technology, including production design, clay modeling, electric and automated vehicles, virtual welding, surface traction, sketching and traffic light simulation and programming.

Students engaged in hands-on activities to introduce the students to high-demand career options.

A mini auto show featuring current model and concept cars from Ford, General Motors and FCA. The event also included activity pods hosted by American Axle, Comau, Continental, FCA, Ford, GM, Kuka, Magna and Siemens.



Quinn Pfeifenburger and Nathan Sieman of Mallow Junior High School try their hand at clay modeling



Grace Beecherl, from left, Tessa Prather, Layna Sturza and Morgan Olsen from Mallow Junior High School try their hand at modeling