ISE students Sudip Sharma and Line Deschenes worked with Nathan Gendron, the Global Manufacturing Engineer for the area assigned to students, on the 2017 Chevrolet Bolt EV.
a new workstation layout to prevent potential waste and improve performance in two of the Bolt EV’s workstations.

Robert Van Til, Pawley Professor of Lean Studies and Chair of the Industrial and Systems Engineering Department commented on his appreciation to GM. “We would like to extend our thanks and gratitude to everyone at the GM Orion Assembly Plant for supporting not only this project, but several previous ISE student projects as well. Such projects are extremely important in helping our students to bridge what they learn in the classroom to the manufacturing world.”