Robotic Welding Training

Held at Mesabi Range College – Eveleth Campus

(Eveleth, MN) – Four Eveleth Campus faculty took part in robotic welding training conducted by Les Moore from Genesis Systems Group and IPG Company of Davenport, Iowa. The training was held on the Eveleth Campus on November 29 and 30 and December 6 and 7, 2018. The instructors were Randy Washenesky, Ryan Dall, Clayton Arens and Scott Norcia.

The training will allow all four individuals to be able to operate the two robotic welders, as well as train other instructors and students on how to use them. “This allows us to be educated on how to use the latest automated welding technology,” says Mesabi Range College Welding Technology instructor Randy Washenesky. “Our students and area instructors will greatly benefit from what we have learned.” The robotic welders will be part of the CNC class Fall Semester in the second year of the Advanced Level Welding Technology Program.

The Entry Level Welding Technology Program at Mesabi Range College is a 33 credit, 2-semester program with a diploma for the successful student graduate. One or two welder certifications may be available. The Advanced Level Welding Technology Program is a 65 credit, 4-semester program (including the ELW Program) that is optional upon completion of the Entry Level Program. Its successful completion gives the graduate another diploma. Several more welder certifications are available. The American Welding Society accredits the cutting-edge Welding Program at Mesabi Range College. Applications for Fall Semester are being accepted now. Go to www.mesabirange.edu.