



Metropolitan Community College
40 YEARS OF EXCELLENCE

mccneb.edu | 402-457-2400

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FOR IMMEDIATE RELEASE

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Fremont High School Welding Lab not just for high school students

FREMONT, Neb. — Six sections of welding courses are now available to community members through the Fremont High School Welding Lab. Recent renovations to the lab came from a partnership among MCC, Fremont Public Schools and Valmont Industries, providing courses for high school students and the community. All classes are held at Fremont High School, 1750 N. Lincoln Ave.

Industrial Cutting Processes

Gain a working knowledge of oxy-fuel cutting (manual and machine), plasma cutting (manual and machine), and air carbon arc and plasma gouging.

WELD-1100-HB	TTh	12/02–01/15	06:00P–10:20P
WELD-1100-HS	Sa	12/06–02/21	08:00A–12:20P
WELD-1100-HD	TTh	01/20–02/26	06:00P–10:20P

Gas Metal Arc Welding (MIG) – Steel I

Use theory and techniques in basic gas metal arc welding to produce sound fillet welds and sound groove welds in both the flat and vertical positions. Weld using short-circuit and spray modes of metal transfer.

WELD-1200-HB	TTh	12/02–01/15	06:00P–10:20P
WELD-1200-HS	Sa	12/06–02/21	08:00A–12:20P
WELD-1200-HD	TTh	01/20–02/26	06:00P–10:20P

MCC offers associate degrees, certificates of achievement and career certificates in welding. For more information, visit mccneb.edu/weld.

Call 402-721-2507 or visit mccneb.edu to register today.

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Metropolitan Community College, accredited by the Higher Learning Commission, is a comprehensive, public community college that offers affordable, quality education to all residents of Dodge, Douglas, Sarpy and Washington counties. Founded in 1974, MCC has the largest enrollment out of six community colleges in Nebraska and is the second largest postsecondary institution in the state. MCC serves more than 40,000 unique credit and noncredit students.