

Spring 2024 Lab Schedule KCC INDUSTRIAL TRADES PROGRAMS

Held at the Regional Manufacturing Technology Center 405 Hill Brady Rd., Battle Creek, MI 49037 • 269-965-4137

*Lab and Resource Room Hours At the Regional Manufacturing Technology Center (RMTC)

*Lab hours at the RMTC begin January 16 and end May 6

- Mondays & Thursdays, 8 am—4 pm
- Tuesdays & Wednesdays, 8 am—8 pm

*Please Note:

- The RMTC is not open for classes on Fridays.
- The industrial trades orientation module(s) must be completed prior to initial registration.

Forklift Driving Test Availability

Mondays/Wednesdays, noon-2 pm Tuesdays, 8-11 am or noon-2 pm Thursdays, 8-11 am Meghan Jackson, KCC Academic Advisor
AAS Degree Advising Appointments on site at RMTC:
Thursday, Feb 22nd
Thursday, March 21st
Thursday, April 25th
Call 269-965-4124 to make an appointment

Semester Dates

Industrial Trades semester start date: January 16 Industrial Trades semester end date: May 6 Drop Period: January 16 through April 8 Withdrawal Period: April 9 through April 29 Last Day of Open Labs: May 6

The RMTC is closed:

Jan. 15 – MLK Jr. Day – College Closed March 25-28 – Spring Break Week – RMTC open 8-4 for registration/inquiries only March 29 – Spring Holiday – RMTC closed Paula Lane, CTE Career Coach

<u>Dual Enrolled/Early College</u>

**Walk-in Office Hours at the RMTC:

Wednesdays, 10 am – 1 pm

Email: <u>LaneP@kellogg.edu</u> Phone: 269-565-2867 (office) **other times available by

appointment

*There may be other unexpected closings due to instructor training, vacations, illness, etc. These closings will be posted at the RMTC. For weather related school closings, call KCC at 269-965-3931 and listen to the options. Students can sign up for text alerts for inclement weather closings through the KCC Bruin Portal.

Programs and Contacts

Please note: Lab time must be scheduled by student using program email below. Labs are not open between semesters.

Electricity/Electronics — Tim Krueger KruegerTi@kellogg.edu

To schedule lab time: Electrical@kellogg.edu

Forklift — Dennis Arnold RMTC@kellogg.edu

Heating, Ventilation, Air Conditioning and Refrigeration — Andrew

Redlon RedlonA@kellogg.edu

To schedule lab time: HVACandPipefitting@kellogg.edu

Industrial Technology — Matthew Cronkhite

CronkhiteM@kellogg.edu

To schedule lab time: lndustrialTechnology@kellogg.edu

Instrumentation — Matthew Cronkhite CronkhiteM@kellogg.edu

To schedule lab time: lndustrialTechnology@kellogg.edu

Machining Technology — Jason Moore MooreJ@kellogg.edu

To schedule lab time: Machining@kellogg.edu

Pipefitting — Andrew Redlon RedlonA@kellogg.edu

To schedule lab time: HVACandPipefitting@kellogg.edu

Renewable Energy* — Tim Krueger KruegerTi@kellogg.edu

To schedule lab time: <u>Electrical@kellogg.edu</u>
*May not be offered during summer semesters.

Welding — Steve Casselman <u>CasselmanS@kellogg.edu</u>

To schedule lab time: Welding@kellogg.edu

Tool & Die* – Jason Moore MooreJ@kellogg.edu

To schedule lab time: Machining@kellogg.edu

* The Tool & Die curriculum is designed for company sponsored students who are working as machinists or toolmakers.

The RMTC is open for registration and inquiries between semesters Monday through Thursday from 8:00 am - 4:30 pm, except for the noted closing dates.