

### Open Lab and Resource Room Hours

Mondays and Thursdays, 8 am—4 pm

Tuesdays and Wednesdays, 8 am—8 pm

*Please Note:*

- The RMTC is not open for classes on Fridays.
- All labs, except welding and electricity/electronics, are closed from noon-1 pm for lunch.
- The industrial trades orientation module(s) must be completed prior to initial registration.

### Forklift Driving Test

Monday through Wednesday, noon—2 pm

(Note: The reading and video can be done anytime when the Resource Room is open, prior to the driving test.)

### Semester Start/End Dates and Drop Deadline

Industrial Trades semester start date: January 11

Industrial Trades semester end date: May 6

Drop Deadline: April 19

### The RMTC is closed:

January 3 – Interim Session

January 21 – MLK Day

April 1-5 – Spring Break Week (open for inquiries)

April 19 – Good Friday

May 9 – Commencement

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

**Electricity/Electronics** — Kevin Barnes  
[barnesk@kellogg.edu](mailto:barnesk@kellogg.edu)

**Forklift** — Dennis Arnold [rmtc@kellogg.edu](mailto:rmtc@kellogg.edu)

**Heating, Ventilation, Air Conditioning and Refrigeration**  
— Robb Cohoon [cohoonr@kellogg.edu](mailto:cohoonr@kellogg.edu)

**Industrial Technology** — Tim Krueger  
[kruegerti@kellogg.edu](mailto:kruegerti@kellogg.edu)

**Instrumentation** — Tim Krueger [kruegerti@kellogg.edu](mailto:kruegerti@kellogg.edu)

**Machining Technology** — Jason Moore  
[moorej@kellogg.edu](mailto:moorej@kellogg.edu)

**Pipefitting** — Dave Domsic [domsicd@kellogg.edu](mailto:domsicd@kellogg.edu)

**Renewable Energy** — Kevin Barnes  
[barnesk@kellogg.edu](mailto:barnesk@kellogg.edu)

**Welding** — Steve Casselman [casselmans@kellogg.edu](mailto:casselmans@kellogg.edu)

**Tool & Die** — Jason Moore [moorej@kellogg.edu](mailto:moorej@kellogg.edu)

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

**Other than the closing dates, the RMTC will be open for registration and inquiries between semesters from 8:00 am - 4:30 pm.**

During fall and spring semesters, the RMTC also offers welding at Hastings High School, machining technology in Dowling, and electricity/electronics, industrial technology, and machining technology at the Branch Area Careers Center in Coldwater. Please ask for more information.