



Fall Freshman Registration

Johnson College hosts a series of Welcome Days during the summer to facilitate registration for incoming fall freshmen. Registration for students who do not attend their Welcome Day is handled by the Registrar's office as part of the enrollment process. Freshmen may make any necessary schedule changes to their Fall schedule during the first week of the semester.

Welcome Days Schedule

Welcome Days generally are conducted during June and July, based on declared major.

The following Welcome Days are scheduled for 2010:

- Thurs. June 24: Biomedical Equipment Technology, Electronic Technology, Precision Machining Technology
- Mon. June 28: Electrical Construction & Maintenance Technology, Heating Ventilation & Air Conditioning Technology, Veterinary Technology
- Mon. July 12: Architectural Drafting & Design Technology, Computer Information Technology, Diesel Truck Technology, Distribution & Supply Logistics Technology
- Mon. July 19: Automotive Technology, Carpentry & Cabinetmaking Technology, Radiologic Technology

WELCOME DAY SCHEDULE FOR JULY 2011 WILL BE ANNOUNCED IN MARCH 2011

Welcome Day Activities

Welcome Days are usually held from 10 a.m. to 2 p.m. starting in the Moffat building. Students who attend Welcome Day will have the opportunity to:

- Meet the administrative staff including Admissions, Financial Aid, Student Life, Student Support Services and the Registrar's Office
- Meet your Department Chair and ask any questions about the upcoming academic year
- Tour your program area along with your Department Chair
- Enjoy lunch
- Receive some study tips and learn about potential math opportunities
- Sign-up for campus organizations, athletics, and activities
- If you have not done prior to Welcome Day:
 - Make your deposit to confirm your seat
 - Take your Accuplacer test
 - Complete and submit enrollment paperwork
- REGISTER FOR FALL CLASSES
- Financial Aid advisors will be available for individual sessions
- Student Support Services will be available for individual sessions