

## **(Neb.)-CSC Offering Signing Events For New Students**

By: Chris Fankhauser Posted at: 03/05/2014 08:10 AM

(Chadron)-New Chadron State College students are encouraged to attend one of the on-campus Signing Day events April 7, April 18, June 6 and June 9.

At a Signing Day event, students will complete their fall schedules, meet advisors and receive important information about academics, student services, and student life at CSC.

START Advisor Danielle Lecher said the College decided to change the name to Signing Day to give students the feeling that by registering for classes they were committing to being a part of the Chadron State family. According to Lecher, the students are 'signing-up' for classes as well as 'signing-up' to be a part of CSC—the teams, as a fan or athlete, the clubs, the classrooms, the campus--the lifestyle.

Registration for the events is open and the registration form is online. New students, including incoming freshman and transfers, are encouraged to use their MyCSC accounts and click the "Ready To Register" link on their To Do lists to sign up. Advanced registration is required and the deadline for each registration is a week prior to each event.

Students should plan to send their ACT or SAT scores and any college transcripts to CSC prior to attending the Signing Day event as that information is required for enrollment. The START office will build a preliminary, partial schedule for students prior to the event, and then students will work with advisors to find appropriate courses to complete their schedules.

Lecher said they hope this makes the process more concrete and students feel more connected to CSC after attending a Signing Day event.

Students will also sign up for New Student Orientation Aug. 14 through 16 on the registration form. All new students are required to attend New Student Orientation.

To learn more about Signing Days and New Student Orientation see <http://csc.edu/readytoregister/orientation/index.csc>.

—Miranda Wieczorek, College Relations Student Liaison