## Alliance Dual Enrollment Courses Offered

### Fall 2012
- CHM121  Gen, Org and Biol Chemistry I
- ECA223A  Java Programming A ([module](#))
- MTH222  Statistics
- ITD122  Computer Applications for Professionals
- MST121  Blueprint Reading
- MST128  Welding Lab

### Spring 2013
- CHM122  Gen, Org and Biol Chemistry II
- MTH125  College Algebra
- ECA223B  Java Programming B ([module](#))
- MST127  Principles of Welding

### Looking for Specific Information about Courses

For course descriptions, prerequisites, and OTM/TAG designations, click here: [https://ssb.starkstate.edu/PROD/bwckctlg.p_disp_dyn_ctlg](https://ssb.starkstate.edu/PROD/bwckctlg.p_disp_dyn_ctlg)

Select the **Term** and submit *(example: Spring 2012)*.

Click on a **Subject** and submit *(example: ENG English)*.

You are now at a page that lists all courses for the subject you have chosen.

Click on the highlighted **Course Title** for prerequisites, credits, course description, and OTM (Transfer Module Approved) or TAG Approved designations.