

CONDITIONAL STATUS

Conditions	Requirements
Student in high school who has completed at least six semesters and has a cumulative GPA of at least 2.00	The student must submit final official high school transcript and all required documents before registering for classes.
*Student who has not forwarded final official transcript	Final official transcript must be received before registering for the following semester.
*Student who has not taken the ACT or SAT test	The student must take the ACT before permission to register is granted by the Enrollment Management Office. The test is given on campus the day before freshman orientation; however, it is advisable for the student to take the test before arriving.
*Student with ACT/SAT results below the minimum	Remedial course placement is required during the first semester of enrollment.
Student with a high school GPA of 1.99 or lower	Must submit one character reference, preferably sent from a principal, counselor, teacher, or pastor familiar with the student. Respondents should not be relatives.
*Student with a high school GPA of 1.70 to 1.99	Must submit an essay of 100 words or more explaining choice of major, career goals, past accomplishments, and academic difficulties encountered during academic year. Must register under the requirements for Academic Probation as listed in the bulletin.
Student with cumulative GPA below 1.70	Must submit an essay of 100 words or more explaining choice of major, career goals, past accomplishments, and academic difficulties encountered during academic career
	Must receive special approval from the vice president for Academic Administration. Applicants approved are given a one semester probationary acceptance. Students are limited to 13 credit hours and must receive a minimum cumulative grade point average of 2.00 at the end of the first semester to continue enrollment
	Must register under the requirements for Academic Probation as listed in the bulletin.

**All conditions must be removed by the end of the first semester.*