



Administrative Policy

Policy Title: Athletes in Housing
Policy Number: 1410
Date Adopted: 3/15/2017
Version: 4.0
Review Cycle: Biennially
Date Last Reviewed: 7/10/2023
Office Responsible: Athletics
Reviewing Committee: NA
Related Policies: Housing Admission Criteria
Related Laws: NA

Policy Summary: Jackson College (JC) offers a wide range of intercollegiate athletic opportunities and housing services designed to enhance the experience of our students and support their learning. This policy provides clear expectations for all student athletes' housing requirements while a member of one of JC's varsity sports.

Scope: This policy applies to all current and prospective student-athletes admitted to Jackson College and a member of one of JC's varsity sports. This policy does not circumvent any other policies related to housing admission requirements.

Policy Statement: JC's intercollegiate athletic program shall be administered in accordance with the National Junior College Athletic Association (NJCAA) and JC policies/guidelines and shall reflect/respect the College's commitment to our local community (i.e., tri-county service area). Athletes meeting the housing acceptance criteria are required to reside within college housing unless their permanent residence is within a 50-mile radius of the Central Campus. Student-athletes admitted to the college must submit their application for housing prior to August 1 for the fall semester. The Colleges' sports program and student-athletes must meet academic and eligibility requirements established by the National Junior College Athletic Association (NJCAA) rules and requirements.

Change Log:

Date Of Change	Description of Change	Responsible Party
3/15/17	Initial Release	R. Woods
4/29/20	Approved but a waiver for this policy is in place through December 2020 given the current COVID-19 situation.	J. Frew
4/30/21	Approved but a waiver for this policy is in place through April 2022 given the current COVID-19 situation.	
5/6/21	Approved by LC	D. Norris
7/11/23	Reviewed and approved by LC	K. Crum