Wallace Community College Equity in Athletics/EADA Report

This report has been submitted using information from October 1, 2021 through September 30, 2022.

- 1. WCC enrolled 422 male full-time undergraduates and 870 female full-time undergraduate students, for a total of 1,292 full-time undergraduate students.
- 2. \$162,876 was spent on athletically-related student aid for men's teams (e.g., baseball) and \$126,585 was spent on athletically-related student aid for women's teams (e.g., softball).
- 3. 56 percent of athletically-related student aid was awarded to male student-athletes, while 44 percent of athletically-related student aid was awarded to female student-athletes.
- 4. In sum, \$345,222 in expenses was incurred by the school for men's baseball, \$270,102 for softball, and \$618,787 for the entire athletic department (\$3,463 of those total expenses were not allocated to either sport).
- 5. No money was expended for men's baseball or women's softball recruiting.
- 6. \$361,132 in revenues were received for the men's baseball program, \$285,492 for the women's softball team, and \$650,087 for the entire athletic department.
 - a. \$3,463 of those total revenues were not allocated to either sport.
- 7. The head coach for the men's baseball team earned a salary of \$73,615 for the past year, as did the women's softball head coach. Both of these individuals work full-time for the College, therefore 1.00 FTE was used in calculations.
 - a. The men's baseball team employed two assistant coaches, with an average institutional salary of \$27,712 (1.0 FTE used for calculations); the women's softball team employed one assistant coach, with an average institutional salary of \$14,026 (.50 FTE used for calculations). The women's softball team only had an assistant coach employed (due to early termination) for half the year, thus lower salary when compared to baseball.
- 8. Wallace Community College participated in NJCAA Division I men's baseball and women's softball during this reporting year.
 - a. 24 athletes participated on the men's baseball team, while 20 athletes competed on the women's softball team. Since WCC only participates in one women's sport and one men's sport, these numbers also represent the unduplicated head count for all athletes.
 - b. Total operating expenses for the men's baseball team were \$42,469, while the same expenses for the women's softball team totaled at \$28,408.
 - a. Head coaches for both athletic programs were male and assigned to the team on a full-time basis.
 - b. Both assistant coaches for the baseball team were male and employed with the College on a part-time basis. The one assistant coach for the women's softball team was female and also employed on a part-time basis.