# Equity in Athletics Report-Glendale Community College Academic year 2022-23 (Pursuant to 20 USC §1092(g)) 

## I. Enrollment:

The college enrolled 1673 full-time male students and 1638 full-time female students. Of these students, 128 male students were participants on at least one intercollegiate athletic team, and 86 female students were participants on at least one intercollegiate athletic team.

## II. Expenses:

The total expenses for all teams was $\$ 708,439$. The amount of expenses incurred for men's basketball was $\$ 92,769$. The amount of expenses incurred for all other men's sports combined was $\$ 232,485$. The amount of expenses generated from women's basketball was $\$ 91,820$. The amount of expenses generated from all other women's sports combined was $\$ 291,365$.

## III. Sports:

A. Women's Basketball: On this team, there were 17 participants. The total operating expenses were $\$ 15,111$. The head coach is a female, and serves as a full-time employee. Additionally, there is one assistant coach for this sport. Among the assistant coaches, one male; zero of them are full-time and the others are part-time. Among the assistant coaches, one female; zero of them are full-time and the others are part-time.
B. Women's Soccer: On this team, there were 14 participants. The total operating expenses were $\$ 7,931$. The head coach is a male, and serves as a part-time employee. Additionally, there are two assistant coaches for this sport. Among the assistant coaches, two are male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
C. Women's Cross Country: On this team, there were 4 participants. The total operating expenses were \$854 The head coach is a male, and serves as a part-time employee. Additionally, there are zero assistant coaches for this sport. Among the assistant coaches, zero are male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
D. Women's Softball: On this team, there were 17 participants. The total operating expenses were $\$ 16,694$. The head coach is a female, and serves as a full-time employee. Additionally, there are two assistant coaches for this sport. Among the assistant coaches, one is male; zero of them are full-time and the others are part-time. Among the assistant coaches, one is female; zero of them are full-time and the others are part-time.
E. Women's Tennis: On this team, there were 3 participants. The total operating expenses were $\$ 3,096$. The head coach is a male, and serves as a part-time employee. Additionally, there is one assistant coach for this sport. Among the assistant coaches, one is male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
F. Women's Volleyball: On this team, there were 15 participants. The total operating expenses were $\$ 10,086$. The head coach is a female, and serves as a full-time employee. Additionally, there are three assistant coaches for this sport. Among the assistant coaches, one is male; zero of them are full-time and the others are part-time. Among the assistant coaches, two are female; zero of them are full-time and the others are part-time.
G. Women's Indoor/Outdoor Track and Field: On this team, there were 16 participants. The total operating expenses were $\$ 5,979$. The head coach is a male, and serves as a part-time employee. Additionally, there are four assistant coaches for this sport. Among the assistant coaches, two are male; zero of them are full-time and the others are part-time. Among the assistant coaches, two are female; zero of them are full-time and the others are part-time.
H. Men's Basketball: On this team, there were 16 participants. The total operating expenses were $\$ 12,249$. The head coach is a male, and serves as a full-time employee. Additionally, there is one assistant coach for this sport. Among the assistant coaches, one is male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
I. Men's Baseball: On this team, there were 43 participants. The total operating expenses were $\$ 36,663$. The head coach is a male, and serves as a full-time employee. Additionally, there is one assistant coach for this sport. Among the assistant coaches, one is male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
J. Men's Golf: On this team, there were 10 participants. The total operating expenses were $\$ 17,609$. The head coach is a male, and serves as a part-time employee. Additionally, there are zero assistant coaches for this sport. Among the assistant coaches, zero are male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
K. Men's Soccer: On this team, there were 24 participants. The total operating expenses were $\$ 7,417$. The head coach is a male, and serves as a part-time employee. Additionally, there are two assistant coaches for this sport. Among the assistant coaches, two are male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
L. Men's Cross Country: On this team, there were 6 participants. The total operating expenses were $\$ 1,300$. The head coach is a male, and serves as a part-time employee. Additionally, there are zero assistant coaches for this sport. Among the assistant coaches, zero are male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
M. Men's Tennis: On this team, there were 7 participants. The total operating expenses were $\$ 7,417$. The head coach is a male, and serves as a part-time employee. Additionally, there is one assistant coach for this sport. Among the assistant coaches, one is male; zero of them are full-time and the others are part-time. Among the assistant coaches, zero are female; zero of them are full-time and the others are part-time.
N. Men's Indoor/Outdoor Track and Field: On this team, there were 22 participants. The total operating expenses were $\$ 9,128$. The head coach is a male, and serves as a part-time employee. Additionally, there are four assistant coaches for this sport. Among the assistant coaches, two are male; zero of them are full-time and the others are part-time. Among the assistant coaches, two are female; zero of them are full-time and the others are part-time.

## IV. Student Aid:

The college spent a total amount of $\$ 107,559$ on athletically related student aid, including the value of waivers. Of this amount, $\$ 55,665$ was spent on aid for men's teams and $\$ 51,894$ was spent on aid for women's teams. The ratio of athletically related aid awarded male athletes to that awarded female athletes was 52 to 48 .

## V. Recruiting:

The college spent a total amount of $\$ 0$ on recruiting. Of this amount, $\$ 0$ was spent on recruiting for men's teams and $\$ 0$ was spent on recruiting for women's teams.

## VI. Salaries:

The average salary of head coaches for men's teams was $\$ 14,034$. The average salary of head coaches for women's teams was $\$ 15,203$. The average salary of assistant coaches for men's teams was $\$ 1,776$. The average salary of assistant coaches for women's teams was $\$ 1,973$.

## VII. Revenues:

The amount of total revenues generated for all teams was $\$ 708,439$. Of this amount, the amount of revenues generated for men's teams was $\$ 325,254$ and the amount of revenues generated for women's teams was $\$ 383,185$. The amount of revenues generated from men's basketball was $\$ 104,001$. The amount of revenues generated from all other men's sports combined was $\$ 221,253$. The amount of revenues generated from women's basketball was $\$ 91,820$. The amount of revenues generated from all other women's sports combined was $\$ 291,365$.

