

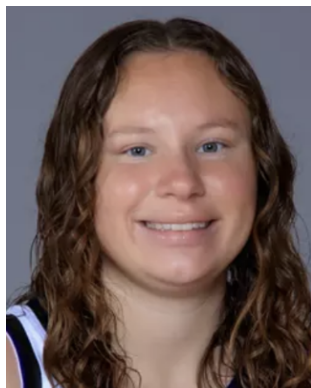


## Hannah Chenault (#30)

*Guard, 5'10, Sr (Returner)*

### Key Stats

- Led Team in 3PM, 3PA, & 3P% (70-179, 39.3%)
- 42.6% Catch & Shoot 3P% (63-148)
- In Transition: 11-19 2's (57.9%) & 16-43 3's (37.2 3P%)
- 0 Shots Taken when Driving Left off Spot Ups



### Player Profile

Expect high usage of Chenault in transition and spot-up jumpers. Based on play type statistics, she gets more shots around the basket when closeouts force her right. DO NOT LOSE HER OFF-BALL. Getting physical early, and forcing her to drive left will likely reduce her overall effect on the game.

## Madison Nereu (#24)

*Forward, 5'10, Sr (Returner)*

### Key Stats

- 7 RPG (Leads Team [O: 2.8, D: 4.2])
- 51.4% from 2 in Transition (18-35)
- 34.3% from 2 on Spot-Up Drives (12-35)
- 80.7 FT% (67-83)



### Player Profile

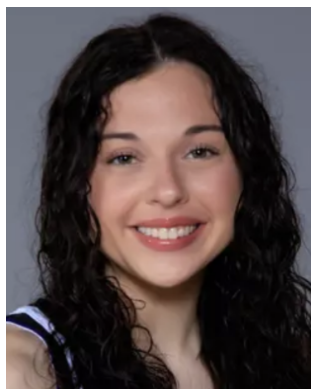
Nereu is most effective in transition and the paint. Half of her shots occur in either transition or spot up drives, where she may look to drawn fouls and get to the line. In addition, she's often attacks rebounds whenever a shot goes up. Getting physical when boxing out and encouraging her to shoot outside jumpers (1-15 on 3PA) will likely reduce her overall effect on the game.

## Alyssa Laukus (#15)

*Forward, 6'0, Sr (Returner)*

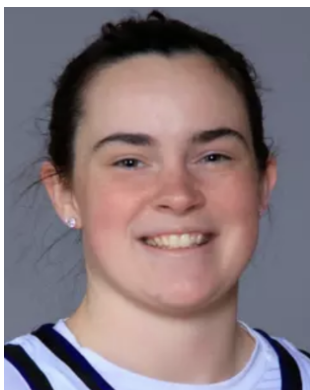
### Key Stats

- Led Team in ORebs (2.8 ORPG)
- 66.7% from 2 in Transition (40-60)
- 64.7% from 2 from cuts (22-34)
- 1.5 TOs PG (3rd on Team)



### Player Profile

Laukas is a returning forward who averaged over 24 minutes a game last year. She's not a post threat taking only 2 shots all season last year. She's super efficient in transition & as a cutter. The key to containment is making sure we have good backside rotations when Faye/Ben/Syd help off Laukus as 25 of her 43 cuts were basket cuts.



## Julia Calvin (#32)

*Guard, 5'8, Sr (Returner)*

### Key Stats

- 4.8 PPG in 26 GP last season
- 33.3% Catch&Shoot 3P% (23-69)
- 36.4% Off Screen 3P% (4-11)
- 50% 2P FG% in transition (6-12)

### Player Profile

Calvin is a returning guard who averaged 12.6 minutes per game. She averaged 4.8 PPG last season and shoots the 3 at a high volume as she shot 26-80 (32.5%) from 3 last season. She is someone to keep an eye on as she can provide a source of instant offense.



## Jakaia Lotz (#0)

*Forward, 5'8, Sr (Transfer)*

### Key Stats

- 8 RPG, 1 SPG in 27 GP last season
- 36.5 TS% against main vs. 50.3 TS% against zone.
- 57.6 TS% in transition
- 47.3 FG% at rim vs. 28.1 FG% on jump shots

### Player Profile

Lotz is a threat in the paint in terms of defense. Expect high usage in transition, as well as cuts to the basket. She's very efficient in transition and against zone defense, especially around the rim. Takes shots more frequently when driving with her right hand (80% of drives). Getting physical when boxing out, forcing her to drive left, and encouraging her to shoot jumpers will likely reduce her overall effect on the game.



## Emily Venick (#1)

*Guard, 5'3, Gr (Transfer)*

### Key Stats

- 24.2 FG% in 25 GP
- Worst TO% on the team (47%)
- 20% FG at the rim (3-15), 9.1% FG on spot up jumpers (1-11)
- 12.5 FG% against man (3-24)

### Player Profile

Venick is a player who does not respond well to applied pressure. She tends to turn the ball over at a high rate, especially in the Pick & Roll as the primary ball handler. She also does not shoot well at all against man defense. Picking her up early in the half-court will remove any effect she could have on the game.

## Ashley Lippold (#3)

*Guard, 5'8, Jr (Transfer)*

### Key Stats

- 38.9 FG% (37-95) in 20 GP
- 70.4% of jumpshots are runners with a 42.1 FG% (8-19)
- Attempts 49.5% of shots at the rim (47 of 95) with a 46.8 FG% (22-47)
- Worst AST/TO ratio on the team (0.37)



### Player Profile

Lippold took half of her shots at the rim very efficiently. When forced to shoot, it will be a runner the majority of the time, which she is also very efficient in. She avoids taking 3's as it's a major weakness in her game. Forcing her out of the paint and making her shoot long range will limit her effect on the game.

## Erin Dixon (#2)

*Guard, 5'8, Sr (Transfer)*

### Key Stats

- 33.9 FG%, 37.2 TS% in 24 GP last season
- 53 TS% on cuts to the basket
- 47.9 FG% on layups (35/73)
- Drives left 66.7% of times, with a 30.4 FG%



### Player Profile

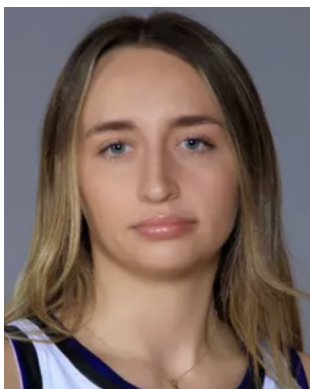
Based on play type statistics, Dixon is most efficient on cuts to the basket finishing around the rim. She tends to drive left 2/3 of the time, and about a quarter of her shots were dribble jumpers. However, she's not efficient in either of these. Keeping an eye on her off-ball is important as this will prevent any movement towards open space, limiting her effectiveness on the game.

## Jordyn Jenson (#14)

*G/F, 5'11, Gr (Transfer)*

### Key Stats

- 22% FG (30-132), 11.1% 3P (3-27)
- Inefficiency Spot Up Shooter (1-21: 4.5% Spot Up 3's)
- Inefficient Spot Up Driver (5-27: 18.5% Spot Up Drives)
- 50% FG in Transition (11-22)



### Player Profile

Jenson is most efficient in transition from 2. Otherwise, she's an inefficient spot up driver, and a very inefficient spot up shooter. Being able to help off her and provide more help defense in the paint will improve all-around team defense and limit any post / driving threats.