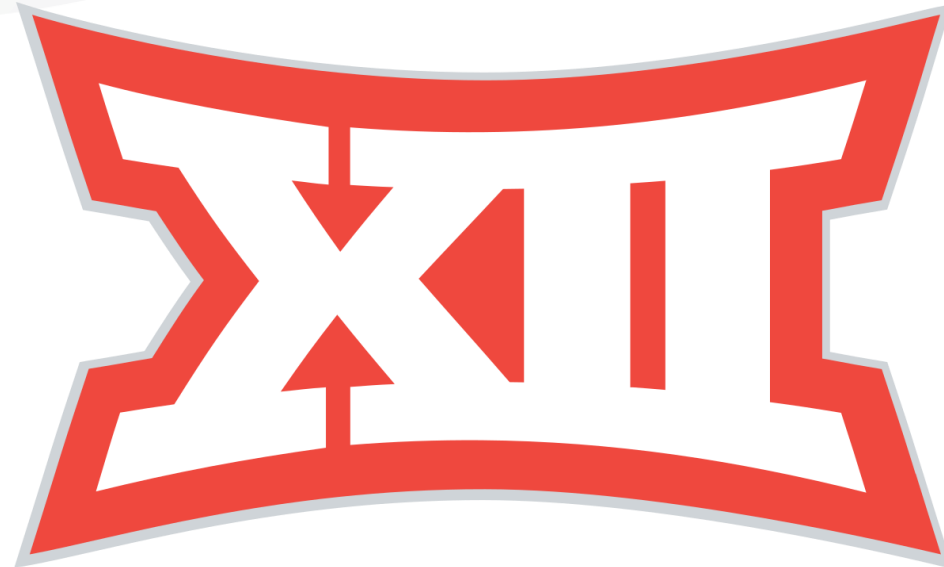


BIG 12 SOFTBALL TEAM

2022 STATISTICAL IMPROVEMENTS



TEAM HIGHLIGHT

2022 IMPROVEMENTS



PLATE DISCIPLINE

	PA	BB	BB%
Pre-Training (2021 season)	1,802	172	9.5%
Post-Training (2022 season, % Improvement)	1,658	177 (+3%)	10.7% (+13%)

HITTING STATS*

	AB	OPS	XBH	HR%
Pre-Training (2021 season)	1,176	0.795	97	3.1%
Post-Training (2022 season, % Improvement)	1,072	0.802 (+1%)	109 (+12%)	3.5% (+13%)

*Reflects players on 2021 **and** 2022 roster only (16 players)



THE CORE-SIX SOFTBALL VISUAL SKILLS



ALIGNMENT

Proper alignment enables the ability to perceive the true location of an object, rather than in front or behind it

- Timing at the plate
- Barrel contact



CONVERGENCE

Ability to focus on objects within close proximity and judge their movement.

- Ability to focus on incoming pitches
- Consistency in contact



RECOGNITION

Ability to observe, process and recall a series of visual targets, and respond properly.

- Pitch identification
- Swing decisions & overall softball IQ



DEPTH PERCEPTION

Uses both eyes to locate objects in space to judge their distance, speed, and direction

- Timing at the plate
- Judging the spin, speed & trajectory of the ball



DIVERGENCE

Ability to locate objects in the distance, impacting an athlete's ability to anticipate and react.

- Locating the ball out of the pitcher's hand
- Early pitch/spin detection



TRACKING

Ability to follow an object while continuously monitor all other aspects of the game

- Overall reaction time & ability to follow the ball in the air



PLAYER HIGHLIGHT

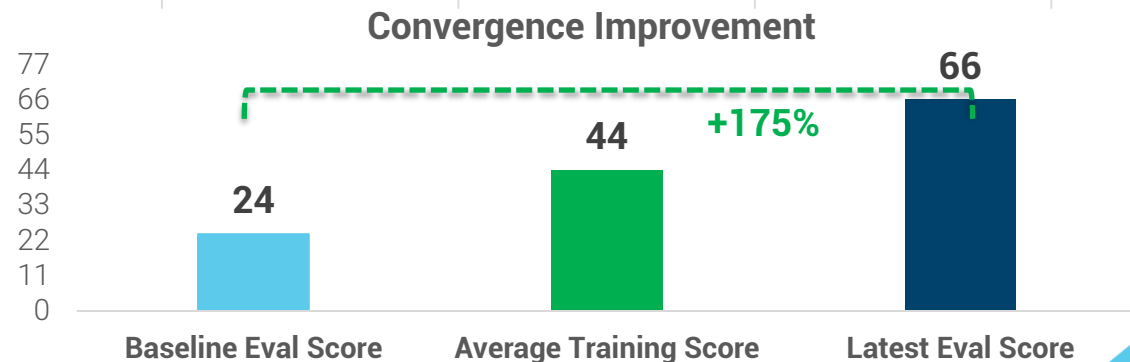
PLAYER 1

	Edge Score	Convergence	Divergence	Recognition* (Response Time, Accuracy)	Tracking* (Response Time, Accuracy)
Baseline Evaluation	71.0	24	45	1.10s, 74%	0.54s, 95%
Average Training (Weighted based on difficulty)	-	44	56	0.69s, 95%	0.54s, 93%
Latest Evaluation (% Improvement from baseline)	86.1 (+21%)	66 (+175%)	44	0.56s, 96% (49% quicker)	0.50s, 95% (7% quicker)

	AB (PA)	AVG	OBP	SLG	OPS	BB%	HR, HR%
Pre-Training (2020 & 2021 seasons)	221 (250)	0.262	0.348	0.371	0.719	10.4%	5, 2.3%
Post-Training (2022 season, % Improvement)	151 (178)	0.272 (+4%)	0.362 (+4%)	0.444 (+20%)	0.806 (+12%)	12.9% (+24%)	5, 3.3% (+43%)

- 24 training **sessions** completed
- 158 training **exercises** completed

*Only standard evaluation settings: Recognition – 3 medium arrows, 0.60s flash time.
Tracking – 0.60s flash time



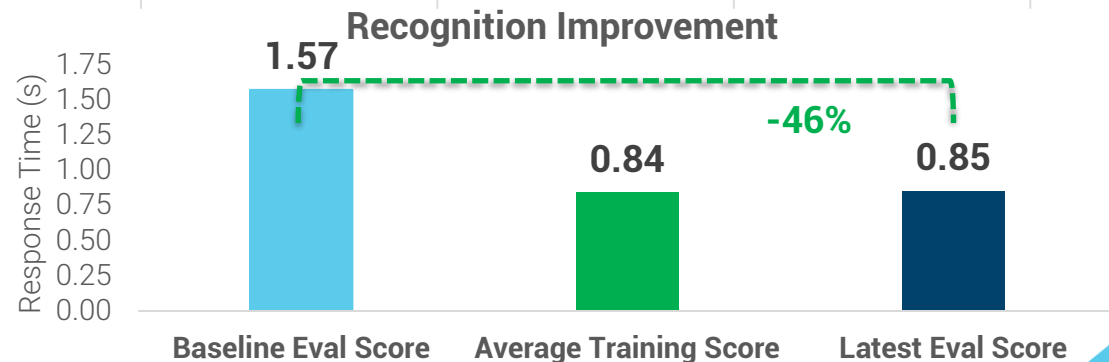
PLAYER HIGHLIGHT

PLAYER 2

	Edge Score	Convergence	Divergence	Recognition* (Response Time, Accuracy)	Tracking* (Response Time, Accuracy)
Baseline Evaluation	76.4	52	51	1.57s, 63%	0.58s, 90%
Average Training (Weighted based on difficulty)	-	53	56	0.84s, 92%	0.65s, 89%
Latest Evaluation (% Improvement from baseline)	89.4 (+17%)	59 (+13%)	61 (+20%)	0.85s, 96% (46% quicker)	0.63s, 97%

	AB (PA)	AVG	OBP	SLG	OPS	BB%	SO%
Pre-Training (2020 & 2021 seasons)	57 (61)	0.158	0.200	0.228	0.428	4.9%	16.4%
Post-Training (2022 season, % Improvement)	40 (47)	0.300 (+90%)	0.370 (+85%)	0.375 (+64%)	0.745 (+74%)	10.6% (+116%)	6.4% (+61%)

- 22 training **sessions** completed
- 143 training **exercises** completed



*Only standard evaluation settings: Recognition – 3 medium arrows, 0.60s flash time.
Tracking – 0.60s flash time

PLAYER HIGHLIGHT

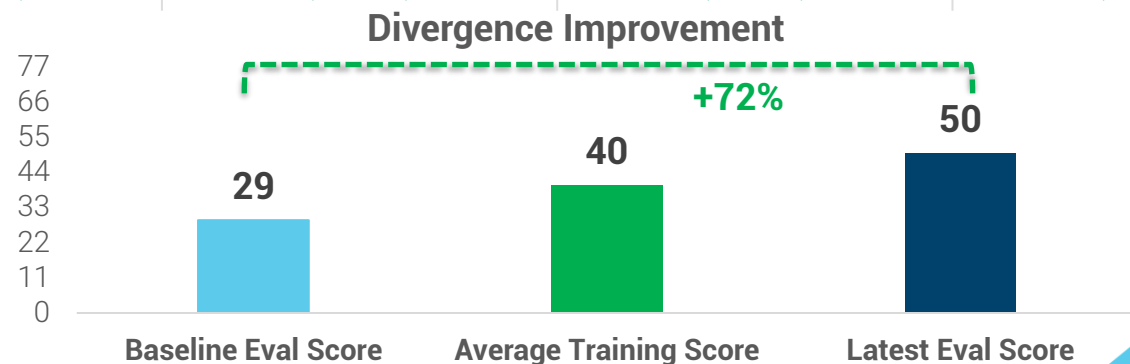
PLAYER 3

	Edge Score	Convergence	Divergence	Recognition* (Response Time, Accuracy)	Tracking* (Response Time, Accuracy)
Baseline Evaluation	69.2	21	29	0.92s, 83%	0.54s, 96%
Average Training (Weighted based on difficulty)	-	26	40	0.70s, 90%	0.60s, 91%
Latest Evaluation (% Improvement from baseline)	86.4 (+25%)	33 (+57%)	50 (+72%)	0.57s, 93% (37% quicker)	0.57s, 99%

	AB (PA)	HR, HR%	SLG	OPS	BB%
Pre-Training (2019-2021 seasons)	340 (381)	14, 4.1%	0.509	0.895	9.3%
Post-Training (2022 season, % Improvement)	166 (194)	14, 8.4% (+105%)	0.627 (+23%)	1.014 (+13%)	10.8% (+16%)

- 21 training **sessions** completed
- 143 training **exercises** completed

*Only standard evaluation settings: Recognition – 3 medium arrows, 0.60s flash time.
Tracking – 0.60s flash time



PLAYER HIGHLIGHT

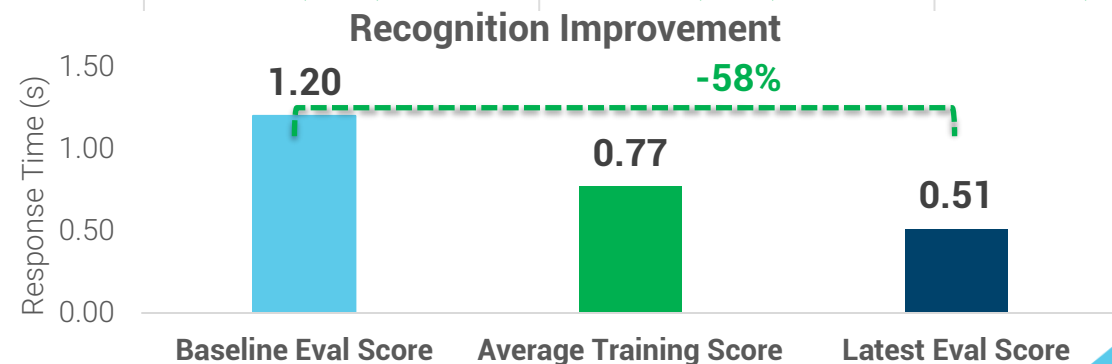
PLAYER 4

	Edge Score	Convergence	Divergence	Recognition* (Response Time, Accuracy)	Tracking* (Response Time, Accuracy)
Baseline Evaluation	76.9	23	50	1.20s, 86%	0.62s, 90%
Average Training (Weighted based on difficulty)	-	39	24	0.77s, 95%	0.63s, 97%
Latest Evaluation (% Improvement from baseline)	86.7 (+13%)	23	43	0.51s, 100% (58% quicker)	0.58s, 99% (6% quicker)

	AB (PA)	SLG	OBP	OPS	BB%
Pre-Training (2020 & 2021 seasons)	267 (307)	0.506	0.404	0.910	9.4%
Post-Training (2022 season, % Improvement)	150 (187)	0.553 (+9%)	0.441 (+9%)	0.994 (+9%)	13.9% (+48%)

- 28 training **sessions** completed
- 159 training **exercises** completed

*Only standard evaluation settings: Recognition – 3 medium arrows, 0.60s flash time.
Tracking – 0.60s flash time



PLAYER HIGHLIGHT

PLAYER 5

	Edge Score	Convergence	Divergence	Recognition* (Response Time, Accuracy)	Tracking* (Response Time, Accuracy)
Baseline Evaluation	79.6	16	45	1.08s, 87%	0.60s, 90%
Average Training (Weighted based on difficulty)	-	46	59	0.75s, 94%	0.62s, 94%
Latest Evaluation (% Improvement from baseline)	87.5 (+10%)	34 (+113%)	55 (+22%)	0.67s, 93% (38% quicker)	0.54s, 96% (10% quicker)

	AB (PA)	BB	BB%
Pre-Training (2021 season)	184 (194)	10	5.2%
Post-Training (2022 season, % Improvement)	163 (179)	15 (+50%)	8.4% (+63%)

- 52 training **sessions** completed
- 330 training **exercises** completed

*Only standard evaluation settings: Recognition – 3 medium arrows, 0.60s flash time.
Tracking – 0.60s flash time

