

Computer-Aided Drafting and Design

Associate of Applied Science in Computer-Aided Drafting and Design (AASCADD)

Program Length: 2 years (60 credit hours)

Student Data:

	First Time Freshman Enrolled	Graduate Rate	Retention Rate*	Average Time to Completion	Mean GPA	AAS degrees awarded	Confirmed Career Placement
2022-2023	TBD	TBD	100%	TBD	2.8	4	75%
2021-2022	TBD	TBD	50%	TBD	3.2	4	75%

^{*} Retention is calculated using first-time in college and first-time transfer student only.

Availability of Financial Aid:

Financial Aid options include, but are not limited to:

The Pell Grant: a federal grant program

Arkansas Challenge Scholarship

Arkansas Futures Grant

Institutional Scholarships

Tuition expenses:

Tuition Calculator