IIAEC Collogo o	of Applied Science	and Tachnalagy	PC Animation	Tachnologi
OAFS-COHESE C	JI ADDIIEU SCIERCE	and recimology-	nonammanon	Technology

IDN:	Printed Name:

# BS-Animation Technology-Major Code: 4064

This degree is not available in a guaranteed 8-semester plan for qualified freshmen. See your advisor to declare your major and sign an official degree plan.

The prerequisites and corequisites of the degree requirements are subject to change.

The bachelor of science in animation technology (BSAT) prepares students to be practitioners and managers of a wide variety of computer graphics related jobs. It is designed for students who have completed an associate of applied science (AAS), or an associate of applied technology (AAT) in CGT, or 45 hours toward the degree, or have the permission of the dean of the college. Any student with less than 37 hours of course work in CGT will be considered for admission into the BSAT on a case by case basis. Please contact the department for an application and additional details.

Students or CGT graduates with four or more years past their graduation date or leaving school will be required to present an E-portfolio.

## PRE-PROGRAM REQUIREMENTS: 75 hours

### Courses

English composition	6 Hours	Note 1	Grade
Speech	3 Hours	Note 1	Grade
Mathematics	6 Hours	Note 1	Grade
Lab science	8 Hours	Note 1	Grade

Fine \_(2000) courses hours transferable to the BS -Animation Technology degree is 68 semester hours.

## REQUIREMENTS AFTER ADMISSION INTO THE BACHELOR OF SCIENCE IN ANIMATION TECHNOLOGY PROGRAM

#### JUNIOR YEAR FALL SEMESTER - 13 hours

### Courses

BSAT 3033 Motion for Applied Animation	3 Hours	Note 2	Grade
BSAT 3053 Recording Methods for Historical Structures	3 Hours	Note 2	Grade
Upper-level BSAT elective or BSAT 3004 Animation Overview	4 Hours	Note 2 & 3	Grade
Upper-level BSAT elective	3 Hours	Note 2 & 3	Grade

## JUNIOR YEAR SPRING SEMESTER - 12 hours

 $\textbf{QddQ2S} \ \textbf{Z}(32111MC1 \textbf{P.3}; 229PQDTol(Pr) \ \textbf{QdQ2S} \ \textbf{Z}(111MC1 \textbf{P.3}; 229PQDTol(Pr) \ \textbf{QdQ2S} \ \textbf{Z}(111M$ 

DN:	Printed Name:
-----	---------------

#### **NOTES**

- 1. General Education Core Requirements, see below on the last page, with the following stipulation: mathematics MATH 1453 is required, and MATH 1403 College Algebra or higher mathematics with MATH 1403 as a prerequisite.
- 2. These courses are used to determine major courses in residency, see Graduation Requirements. Student must maintain a cumulative GPA of 2.25 for these courses and a minimum of 2.25 overall to meet graduation requirements, CGT department and BSAT degree.
- 3. BSAT electives, 16 hours. In consultation with advisor, select from BSAT or PRFS courses, or ART 3303; students focusing on character design should take ART 3303. BSAT 3004 is recommended for students who did not complete an associate degree in CGT-Digital Design.
- 4. Upper-level electives, six hours. Select from areas outside of BSAT.
- 5. Career block, 37 hours: Approved AAS or AAT from an accredited institution with 37 hours of technical professional course work in CGT. Students with less than 37 hours of coursework in CGT will be considered for admission into the BSAT on a case-by-case basis.

Prior to graduation students must demonstrate competency in financial literacy by satisfactory completion of FIN 1521 Personal Finance Applications (or an approved substitution) with a grade of C or better, or by a score of 70% or more on a challenge exam for FIN 1521.

## **Transfer Course Information**

The Arkansas Course Transfer System (ACTS) contains information about the transferability of courses within Arkansas public colleges