

Bachelor of Technology in Applied Technology - Unmanned Aircraft Systems option (TEUA)

First Year - Freshman

Semester One			Semester Two		
Code	Title	Hours	Code	Title	Hours
CS 1113	#Microcomputer Applications+	3	BIOL XXX4	*Biological Science**	4
ENGL 1113	*Composition I	3	ENGL 1213	*Composition II	3
MATH XXX3	*Mathematics**	3	POLS 1113	*American Federal Government	3
UNIV 1152	*The University Experience	2	TECH 1030	^UAS Design & Build	3
XXX3	*Social Science**	3	XXX3	*Humanities**	3
Semester credit hours:		14	Semester credit hours:		16

Second Year - Sophomore

Semester Three			Semester Four		
Code	Title	Hours	Code	Title	Hours
HIST XXX3	*American History**	3	MGMT 3013	Principles of Management	3
MKTG 3113	Principles of Marketing	3	TECH 2090	^Field Internship	3
SPCH 1113	*Speech Communications	3	XXX3	*Global Studies**	3
TECH 2020	^UAS Flight Operations	3	XXX3	*Humanities**	3
XXX3	*General Education Elective**	3	XXX4	*Physical Science**	4
Semester credit hours:		15	Semester credit hours:		16

Third Year - Junior

Semester Five			Semester Six		
Code	Title	Hours	Code	Title	Hours
BADM 3323	Legal Environment of Business	3	BADM 3113	Business Communications	3
ENTR 4323	Managing the Growing Business (F)	3	FINA 3503	Principles of Finance	3
IT 4353	Info Assurance & Sec Mgmt	3	MKTG 3313	E-Marketing (S)	3
XXX3	^Technical Specialty**	3	XXX3	^Technical Specialty**	3
XXX3	^Technical Specialty**	3	XXX3	^Technical Specialty**	3
Semester credit hours:		15	Semester credit hours:		15

Fourth Year - Senior

Semester Seven			Semester Eight		
Code	Title	Hours	Code	Title	Hours
ACCT 2103	Accounting I	3	ACCT 2203	^Accounting II	3
ENTR 3233	^Marketing for the Entrepreneur (F)	3	TECH 3013	Leadership & Decision-Making Skills	3
ENTR 3303	Entrepreneurial Finance (F)	3	TECH 4504	Practicum & Captstone	4
TECH 3213	Enterprise Resource Mgmt Systems	3	XXX1	#Free Elective**	1
XXX3	#Free Elective**	3	XXX3	^Technical Specialty**	3
Semester credit hours:		15	Semester credit hours:		14

Total Hours: 120

*General Education Requirement

**See current catalog for selection

#Applied towards free electives

(F) Course normally taught in fall semester only

(S) Course normally taught in spring semester only

^Technical Specialty

+Required for computer proficiency. Can be cleared by taking advanced standing exam, taking CS 1113, through high school curriculum, or OK degree.

+If computer proficiency is cleared by high school curriculum or degree from Oklahoma state college/university, student does not need CS 1113.

Bachelor of Technology in Applied Technology - Unmanned Aircraft Systems option (TEUA)

Prerequisites

Title	Prerequisite
Accounting I	None
Business Communications	Composition I
Legal Environment of Business	None
Information Assurance and Security Management	None
Principles of Management	None
Principles of Marketing	None
Leadership and Decision-Making Skills	None
Enterprise Resource Management Systems	Principles of Management
Practicum and Capstone	Completion of 90% of Tech program
E-Marketing	Principles of Marketing
Principles of Finance	Accounting II
Entrepreneurial Finance	Principles of Finance
Managing the Growing Business	Principles of Management

Technical Specialty

Unmanned Aircraft Systems Design and Build	None
Unmanned Aircraft Flight Operations	None
Field Internship	None
Accounting II	Accounting I
Marketing for the Entrepreneur	Principles of Marketing

Remaining 15 hours varies by student