

Call #	Course #	Course	Credit Hours	Time	Day	Room	Instructor
--------	----------	--------	--------------	------	-----	------	------------

ALABAMA AVIATION CENTER AT OZARK DAY CLASSES

Check the ESCC website (www.escc.edu) for cancelled classes prior to the beginning of classes.

AVIATION DIVISION

00801	AMP120	ENGINE THEORY AND PROPELLERS	5	06:45A 02:30P	MTU	BRN 107	BOWIE J W
00802	AMP120	ENGINE THEORY AND PROPELLERS	5	06:45A 02:10P	WTH	BRN 107	BOWIE J W
00803	AMP120	ENGINE THEORY AND PROPELLERS	5	06:45A 02:30P	MTU	BNT 110	KOSIK K E
00804	AMP121	RECIPROCATING ENGINE SYSTEMS	5	06:45A 02:10P	WTH	ATTC101	ROBERTS K H
00805	AMP121	RECIPROCATING ENGINE SYSTEMS	5	06:45A 02:30P	MTU	ATTC101	ROBERTS K H
00806	AMP121	RECIPROCATING ENGINE SYSTEMS	5	06:45A 02:10P	WTH	ATTC221	BUSBY J P
00807	AMP122	ENGINE SYSTEMS AND OVERHAUL	5	06:45A 02:30P	MTU	ATTC219	HENDERSON
00808	AMP122	ENGINE SYSTEMS AND OVERHAUL	5	06:45A 02:10P	WTH	ATTC128	CARNES C L
00809	AMP122	ENGINE SYSTEMS AND OVERHAUL	5	06:45A 02:30P	MTU	ATTC128	CARNES C L
00810	AMP123	RECIPROCATING ENGINE INSPECT	5	06:45A 02:10P	WTH	ATTC219	HENDERSON
00811	AMP123	RECIPROCATING ENGINE INSPECT	5	06:45A 02:30P	MTU	BRN 204	LITTLEJOHN
00812	AMP124	TURBINE ENGINE SYSTEMS THEOR	5	06:45A 02:10P	WTH	ATTC103	SLOANE H J
00813	AMP124	TURBINE ENGINE SYSTEMS THEOR	5	06:45A 02:30P	MTU	BNT 107	MELTON K O
00814	AMP125	TURBINE ENGINE SYSTEMS OVERH	5	06:45A 02:10P	WTH	BNT 107	MELTON K O
00815	AMP125	TURBINE ENGINE SYSTEMS OVERH	5	06:45A 02:30P	MTU	BNT 103	MARTIN D R
00816	AMP125	TURBINE ENGINE SYSTEMS OVERH	5	06:45A 02:10P	WTH	BNT 103	MARTIN D R
00817	AMP126	POWERPLANT COMPREHENSIVE TES	1	07:00A 02:45P	W	TBA	HARBERT
08501	AMT100	TECHNICAL PREPARATION	5	06:45A 02:30P	MTU	BRN 102	COBB J
08502	AMT100	TECHNICAL PREPARATION	5	06:45A 02:10P	WTH	BRN 102	COBB J
08503	AMT100	TECHNICAL PREPARATION	5	06:45A 02:30P	MTU	BRN 103	SHARP R E
08504	AMT101	BASIC ELECTRICITY	5	06:45A 02:10P	WTH	ATTC205	BRIGHT E H
08505	AMT101	BASIC ELECTRICITY	5	06:45A 02:30P	MTU	ATTC205	BRIGHT E H
08506	AMT101	BASIC ELECTRICITY	5	06:45A 02:10P	WTH	BRN 200	ADAWAY C H
08507	AMT101	BASIC ELECTRICITY	5	06:45A 02:30P	MTU	BRN 200	ADAWAY C H
08508	AMT102	MATERIALS AND PROCESSES	5	06:45A 02:10P	WTH	BRN 201	MORALES S
08509	AMT102	MATERIALS AND PROCESSES	5	06:45A 02:30P	MTU	BRN 201	MORALES S
08510	AMT102	MATERIALS AND PROCESSES	5	06:45A 02:10P	WTH	BNT 109	HUGHES J K
08511	AMT102	MATERIALS AND PROCESSES	5	06:45A 02:30P	MTU	BNT 109	RILEY J B
08512	AMT102	MATERIALS AND PROCESSES	5	06:45A 02:10P	WTH	ATTC103	SLOANE H J
08513	AMT110	NON METALLIC STRUCTURES AND	5	06:45A 02:30P	MTU	ATTC107	THOMPSON
08514	AMT110	NON METALLIC STRUCTURES AND	5	06:45A 02:10P	WTH	ATTC107	THOMPSON
08515	AMT110	NON METALLIC STRUCTURES AND	5	06:45A 02:30P	MTU	ATTC103	SLOANE H J
08516	AMT111	AIRCRA SHEETMETAL STRUCTUR	5	06:45A 02:10P	WTH	ATTC119	RILEY D R
08517	AMT111	AIRCRA SHEETMETAL STRUCTUR	5	06:45A 02:30P	MTU	ATTC119	RILEY D R
08518	AMT112	AIRFRAME SYSTEMS I	5	06:45A 02:10P	WTH	ATTC201	HERNDON C P
08519	AMT112	AIRFRAME SYSTEMS I	5	06:45A 02:30P	MTU	ATTC201	HERNDON C P
08520	AMT113	AIRFRAME SYSTEMS II	5	06:45A 02:10P	WTH	BRN 103	MINNIEFIELD
08521	AMT113	AIRFRAME SYSTEMS II	5	06:45A 02:30P	MTU	ATTC216	NORTHWAY
08522	AMT113	AIRFRAME SYSTEMS II	5	06:45A 02:10P	WTH	ATTC216	NORTHWAY
08523	AMT113	AIRFRAME SYSTEMS II	5	06:45A 02:30P	MTU	BRN 117	DAVIS J G
08524	AMT114	AIRFRAME SYSTEMS III	5	06:45A 02:10P	WTH	BRN 117	DAVIS J G
08525	AMT114	AIRFRAME SYSTEMS III	5	06:45A 02:30P	MTU	ATTC105	WILLIAMS G A
08526	AMT114	AIRFRAME SYSTEMS III	5	06:45A 02:10P	WTH	BRN 202	KELLEY R W
08527	AMT114	AIRFRAME SYSTEMS III	5	06:45A 02:30P	MTU	BRN 202	KELLEY R W
08528	AMT115	AIRFRAME SYSTEMS IV	5	06:45A 02:10P	WTH	ATTC105	WILLIAMS G A
08529	AMT115	AIRFRAME SYSTEMS IV	5	06:45A 02:30P	MTU	ATTC221	BUSBY J P
08530	AMT115	AIRFRAME SYSTEMS IV	5	06:45A 02:10P	WTH	BRN 204	LITTLEJOHN
08531	AMT116	AIRFRAME COMPREHENSIVE TESTI	1	07:00A 02:45P	W	TBA	HARBERT II

AVIONICS DIVISION

01501	AVT111	AVIATION ELECTRONICS THEORY	5	07:15A 10:50A	MTH	BRN 104	PARAMORE T
01502	AVT112	AVIATION ELECTRONICS LAB I	5	11:30A 04:30P	MTH	BRN 104	PARAMORE T
01503	AVT121	PRINCIPLES OF SOLID STATE	5	07:15A 11:50A	MTH	STE 100	CORRIDORI
01504	AVT121	PRINCIPLES OF SOLID STATE	5	10:45A 03:45P	MTH	STE 103	RHOADES T
01505	AVT131	DIGITAL CONCEPTS	4	12:30P 03:45P	MTH	STE 100	CORRIDORI
01514	AVT131	DIGITAL CONCEPTS	4	07:15A 10:35A	MTH	STE 103	RHOADES T
01506	AVT141	INTRODUCTION TO AVIONICS	3	03:55P 04:45P	MTH	HIG 101	MULLINS J A
01507	AVT141	INTRODUCTION TO AVIONICS	3	03:55P 04:45P	MTH	HIG 105	DAVENPORT
01508	AVT213	AVIATION COMMUNICATIONS	4	11:35A 03:45P	MTH	HIG 105	DAVENPORT
01509	AVT214	NAVIGATION/ILS	4	07:15A 10:50A	MTH	HIG 105	DAVENPORT
01510	AVT215	DME/TRANSPONDER	4	07:15A 10:50A	MTH	HIG 101	MULLINS J A
01511	AVT215	DME/TRANSPONDER	4	11:35A 03:45P	MTH	HIG 101	MULLINS J A
01512	AVT216	AUTOPILOT/AIRCRA SYSTEMS	4	11:35A 03:45P	MTH	BRN 102	MEDLEY J L
01513	AVT216	AUTOPILOT/AIRCRA SYSTEMS	4	07:15A 10:50A	MTH	BRN 102	MEDLEY J L

BUSINESS AND COMPUTER INFORMATION SCIENCE DIVISION

02412	CIS146	MICROCOMPUTER APPLICATIONS	3	02:45P 04:40P	MW	ATTC117	FLOWERS
-------	--------	----------------------------	---	---------------	----	---------	---------

ENGLISH, FOREIGN LANGUAGES, AND COMMUNICATION DIVISION

07904	SPH106	FUND OF ORAL COMMUNICATION	3	02:45P 04:40P	MW	STE 112	LIDH E S
-------	--------	----------------------------	---	---------------	----	---------	----------

HISTORY & SOCIAL SCIENCES DIVISION

06202	ORI100	ORIENTATION TO COLLEGE (4/26)	1	10:00A 02:00P	TU	STE 103	HARPER O J
06203	ORI100	ORIENTATION TO COLLEGE (5/19)	1	09:00A 01:00P	TH	STE 103	HARPER O J

Call #	Course #	Course	Credit Hours	Time	Day	Room	Instructor
MATHEMATICS DIVISION							
05715	MTH090	BASIC MATHEMATICS	3	02:45P 04:40P	TTH	STE CLAB	DAWLEY K L
05714	MTH116	MATHEMATICAL APPLICATIONS	3	02:45P 04:40P	MW	STE CLAB	DAWLEY K L

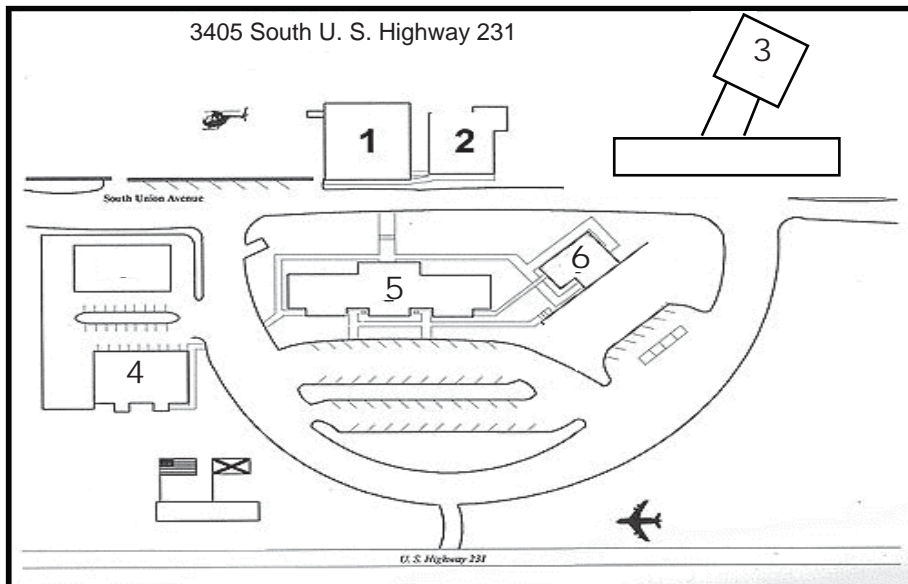
ALABAMA AVIATION CENTER AT OZARK NIGHT CLASSES

Check the ESCC website (www.escc.edu) for cancelled classes prior to the beginning of classes.

AVIATION DIVISION

00818	AMP120	ENGINE THEORY AND PROPELLERS	5	03:30P 10:40P	WTH	BNT 110	HOUCK E L
00819	AMP120	ENGINE THEORY AND PROPELLERS	5	03:30P 11:00P	MTU	BRN 107	KOSIK K E
00820	AMP121	RECIPROCATING ENGINE SYSTEMS	5	03:30P 10:40P	WTH	BRN 107	STAFF
00821	AMP121	RECIPROCATING ENGINE SYSTEMS	5	03:30P 11:00P	MTU	ATTC205	STAFF
00822	AMP122	ENGINE SYSTEMS AND OVERHAUL	5	03:30P 10:40P	WTH	ATTC128	TAYLOR H B
00823	AMP122	ENGINE SYSTEMS AND OVERHAUL	5	03:30P 11:00P	MTU	ATTC128	TAYLOR H B
00824	AMP123	RECIPROCATING ENGINE INSPECT	5	03:30P 10:40P	WTH	ATTC216	STAFF
00825	AMP123	RECIPROCATING ENGINE INSPECT	5	03:30P 11:00P	MTU	ATTC216	STAFF
00826	AMP124	TURBINE ENGINE SYSTEMS THEOR	5	03:30P 10:40P	W	BNT 107	MYNARD M A
00827	AMP124	TURBINE ENGINE SYSTEMS THEOR	5	03:30P 11:00P	MTU	BNT 109	BROTEN D J
00828	AMP125	TURBINE ENGINE SYSTEMS OVERH	5	03:30P 10:40P	WTH	BNT 109	BROTEN D J
00829	AMP125	TURBINE ENGINE SYSTEMS OVERH	5	03:30P 11:00P	MTU	BNT 103	KEETON J L
00830	AMP126	POWERPLANT COMPREHENSIVE TES	1	03:15P 11:00P	W	TBA	HARBERT
08532	AMT100	TECHNICAL PREPARATION	5	03:30P 11:00P	MTU	ATTC101	ARBOGAST
08533	AMT100	TECHNICAL PREPARATION	5	03:30P 10:40P	WTH	ATTC101	ARBOGAST
08534	AMT100	TECHNICAL PREPARATION	5	03:30P 11:00P	MTU	BRN 103	NERBONNE
08535	AMT101	BASIC ELECTRICITY	5	03:30P 10:40P	WTH	BRN 201	SULLIVAN
08536	AMT101	BASIC ELECTRICITY	5	03:30P 11:00P	MTU	BRN 201	SULLIVAN
08537	AMT101	BASIC ELECTRICITY	5	03:30P 10:40P	WTH	BRN 200	EVERETT S J
08538	AMT102	MATERIALS AND PROCESSES	5	03:30P 11:00P	MTU	BRN 102	LOCHRIDGE
08539	AMT102	MATERIALS AND PROCESSES	5	03:30P 10:40P	WTH	BRN 103	NERBONNE
08540	AMT102	MATERIALS AND PROCESSES	5	03:30P 11:00P	MTU	BRN 201	STAFF
08541	AMT110	NON METALLIC STRUCTURES AND	5	03:30P 10:40P	WTH	BRN 102	LOCHRIDGE
08542	AMT110	NON METALLIC STRUCTURES AND	5	03:30P 11:00P	MTU	BRN 200	STAFF
08543	AMT110	NON METALLIC STRUCTURES AND	5	03:30P 10:40P	WTH	ATTC107	STAFF
08560	AMT110	NON METALLIC STRUCTURES AND	5	03:30P 11:00P	MTU	ATTC107	DISOTELL
08545	AMT111	AIRCRA SHEETMETAL STRUCTUR	5	03:30P 10:40P	WTH	BRN 117	STAFF
08546	AMT111	AIRCRA SHEETMETAL STRUCTUR	5	03:30P 11:00P	MTU	BRN 117	STAFF
08547	AMT111	AIRCRA SHEETMETAL STRUCTUR	5	03:30P 10:40P	WTH	BRN 202	STAFF
08548	AMT111	AIRCRA SHEETMETAL STRUCTUR	5	03:30P 11:00P	MTU	BRN 202	STAFF
08549	AMT112	AIRFRAME SYSTEMS I	5	03:30P 10:40P	WTH	ATTC201	SMITH C A
08550	AMT112	AIRFRAME SYSTEMS I	5	03:30P 11:00P	MTU	ATTC201	ROBERTS
08551	AMT113	AIRFRAME SYSTEMS II	5	03:30P 10:40P	WTH	ATTC119	RASH L D
08552	AMT113	AIRFRAME SYSTEMS II	5	03:30P 11:00P	MTU	ATTC119	RASH L D
08553	AMT113	AIRFRAME SYSTEMS II	5	03:30P 10:40P	WTH	ATTC219	STAFF
08554	AMT114	AIRFRAME SYSTEMS III	5	03:30P 11:00P	MTU	ATTC219	STAFF
08555	AMT114	AIRFRAME SYSTEMS III	5	03:30P 10:40P	WTH	ATTC105	STAFF
08556	AMT114	AIRFRAME SYSTEMS III	5	03:30P 11:00P	MTU	ATTC105	KOSIK K E
08557	AMT115	AIRFRAME SYSTEMS IV	5	03:30P 10:40P	WTH	ATTC221	TOBIN M A
08558	AMT115	AIRFRAME SYSTEMS IV	5	03:30P 11:00P	MTU	ATTC221	JONES T C
08559	AMT116	AIRFRAME COMPREHENSIVE TESTI	1	03:15P 11:00P	W	TBA	HARBERT

Location! Location! Location!



The Alabama Aviation Center at Ozark

1. James Douglas Brown Building (Aviation Maintenance Technology) (BRN)
2. Rufus Barnett Building (Aviation Maintenance Technology) (BNT)
3. Aviation Technology Training Center (ATTC)
4. Henry Higham Building (Avionics Technology) (HIG)
5. Henry B. Steagall II Hall (Administration) (STE)
6. James G. Sasser Building (SAS)