

CARL ALBERT

STATE COLLEGE

Course Schedule

SPRING | 2023

Regular Spring Classes begin January 18 • Interim Classes begin January 9



ENROLLMENT: Current CASC students begins October 31
Open to all students begins November 7

POTEAU
1507 S. MCKENNA
POTEAU, OK 74953
918.647.1200

SALLISAW
1601 OPDYKE
SALLISAW, OK 74955
918.775.6977

Apply Online
WWW.CARLALBERT.EDU

APPLY - SUBMIT DOCUMENTS - ENROLL

NEW STUDENTS - APPLY



- Apply Online
 - Go to www.carlalbert.edu
 - Click on "APPLY NOW"
- Complete application and upload all application documents with Online Application
(upload transcripts with Application and follow-up after application)

Hint: Pre-plan

Save all application documents as .pdf files to computer hard drive or pics to smart phone before starting the application. You can upload .pdf documents at end of online application.

Documents for Incoming Freshman:

- -ACT Scores
- -High School transcript
- -Copy/Pic of Driver's License
- -Copy/Pic SSN Card

Documents for High School Concurrent:

- -ACT Scores
- -High School transcript
- -Copy/Pic of Driver's License
- -Copy/Pic of SSN Card
- -High School Course Schedule
- -Permissions Form

Documents for Transfer Students:

- College transcripts
- Copy/Pic of Driver's License
- Copy/Pic of SSN Card

New Student Enrollment

- Student's Application and documents are submitted and processed
- Watch email from an Enrollment Management counselor
- Complete Enrollment Session Form
- Enrollment Management will schedule on-campus or remote enrollment session

Returning Student Enrollment

- Returning CASC students should contact their ADVISOR for course progress review. Advisors will clear student to self-register or assist students with enrollment (make appointment).
- Returning Concurrent Enrollment students should submit completed Permissions Form to concurrents@carlalbert.edu or walk-in enrollment at the Sallisaw or Poteau campus locations with completed Permissions Form.

Useful Links and Contact Numbers

Web site: www.carlalbert.edu (locate Academic Advisors contact information at Web Site > Employee Directory)

Admissions: www.carlalbert.edu > see Admissions&Aid>Student Forms email documents to admissions@carlalbert.edu

Kerstin Rothermel	918-647-1309	krothermel@carlalbert.edu	New Admits, transcript requests, HS concurrent
Cassidy Bottoms	918-647-1302	crbottoms@carlalbert.edu	New Admits, transfer enrollments
Dee Ann Dickerson	918-647-1307	ddickerson@carlalbert.edu	Registrar, HS concurrent, Graduation, VA
Gina Risley	918-775-6977	rjrisley@carlalbert.edu	Sallisaw Admissions & Business
Katie Allen	918-775-6977	keallen@carlalbert.edu	Sallisaw Admissions & Financial Aid
FAX	Admissions	Poteau 918-647-1306	Sallisaw 918-774-0630
Enrollment Mgmt	Poteau	918-647-1372	Sallisaw 918-775-6977
Business Cashier	Poteau	918-647-1325	Sallisaw 918-775-6977
Bookstore	Poteau	918-647-1390	Sallisaw 918-776-0514
Financial Aid	Poteau	918-647-1343	Sallisaw 918-775-6977
Testing	Poteau	918-647-1319	Sallisaw 918-775-6977

Expanded Academic Calendar for 2022- 2023

	SUMMER 2022	FALL 2022	SPRING 2023
SIXTEEN WEEK REGULAR CLASSES	June 1 – July 28	August 17 – December 16	January 18 - May 19
FIRST DAY OF SEMESTER	June 1	August 17	January 18
Last day to ADD classes	June 3	August 23	January 24
Last day to DROP without Charges or Grade	June 7	August 30	January 31
<i>Financial Aid - 60 % Withdrawal Date</i>	June 5	October 23	April 4
Last day to DROP with automatic "W"	July 14	November 11	April 20
Last day to DROP with "W" or "F"	July 26	December 9	May 12
Final Examinations	July 27 - July 28	December 12-16	May 15-19
LAST DAY OF REGULAR CLASSES	July 28	December 16	May 19
No Classes: Campus Closed			
Memorial Day	May 30		
Juneteenth Day	June 20		
Independence Day	July 4		
Labor Day		September 5	
Fall Break		October 13-14	
Thanksgiving Holiday		November 21-25	
Martin Luther King Jr Day			January 16
Spring Break			March 13-17
Easter Holiday			April 6-7
ONE WEEK INTERIM CLASSES		August 1-August 5	January 9-13
FIRST DAY OF Interim		August 1	January 9
Last day to ADD classes		August 1	January 9
Last day to DROP without Charges or Grade		August 2	January 10
Last day to DROP with automatic "W"		August 3	January 11
Last day to DROP with "W" or "F"		August 4	January 12
Final Examinations		August 5	January 13
LAST DAY OF CLASSES		August 5	January 13
TWO WEEK INTERIM CLASSES		August 1-August 12	
FIRST DAY OF SEMESTER		August 1	
Last day to ADD classes		August 2	
Last day to DROP without Charges or Grade		August 3	
Last day to DROP with automatic "W"		August 10	
Last day to DROP with "W" or "F"		August 11	
Final Examinations		August 12	
LAST DAY OF CLASSES		August 12	
1st EIGHT WEEK CLASSES		August 17 – October 12	January 18 – March 21
FIRST DAY OF SEMESTER		August 17	January 18
Last day to ADD classes		August 19	January 20
Last day to DROP without Charges or Grade		August 23	January 24
<i>Financial Aid - 60 % Withdrawal Date</i>		September 20	February 18
Last day to DROP with automatic "W"		September 28	February 28
Last day to DROP with "W" or "F"		October 10	March 10
Final Examinations		October 11-12	March 20-21
LAST DAY OF CLASSES		October 12	March 21
2nd EIGHT WEEK CLASSES		October 17 –December 16	March 22 – May 19
FIRST DAY OF SEMESTER		October 17	March 22
Last day to ADD classes		October 19	March 24
Last day to DROP without Charges or Grade		October 21	March 28
<i>Financial Aid - 60 % Withdrawal Date</i>		November 17	April 26
Last day to DROP with automatic "W"		December 2	May 4
Last day to DROP with "W" or "F"		December 14	May 17
Final Examinations		December 15-16	May 18-19
LAST DAY OF CLASSES		December 16	May 19

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
January Interim											
1/9/2023	1/13/2023	HUM-2223-3913	General Humanities II	MTWThF	8:00AM	5:30PM	OCAE	1222	S. Yandell	Poteau	LEC
1/9/2023	1/13/2023	SPCH-1113-3916	Intro to Speech Comm	MTWThF	8:00AM	5:30PM	OCAE	1321	S. Hill	Poteau	LEC
1/9/2023	1/13/2023	HPER-1113-3059	Personal Health and Wellness	MTWThF	8:00AM	5:30PM	JH	203	K. Repass	Poteau	LEC
1/9/2023	1/13/2023	POS-1113-3904	American Federal Government	MTWThF	8:00AM	5:30PM	OCAE	1119	A. Rankin	Poteau	LEC
1/9/2023	1/13/2023	PSY-1113-3961	Introduction To Psychology	MTWThF	8:00AM	5:30PM	OCAE	1118	K. Snyder	Poteau	LEC

Poteau Campus

Poteau Campus classes are taught on-campus and in traditional classroom format. For ITVR or ITVB instruction, instructor teaches at an ITVB classroom or distant location, and sends course to distant ITVR site(s).

1/18/2023	5/19/2023	ACCT-1103-3595	Fundamentals of Accounting	MWF	9:00AM	9:50AM	BC	841	H. Repass	Poteau	LEC
1/18/2023	5/19/2023	ACCT-2103-3572	Financial Accounting	MWF	10:00AM	10:50AM	BC	841	H. Repass	Poteau	LEC
1/18/2023	5/19/2023	ACCT-2203-3573	Managerial Accounting	MWF	11:00AM	11:50AM	BC	841	H. Repass	Poteau	LEC
1/18/2023	5/19/2023	AHS-1113-3029	Intro to Medical Terminology	MWF	11:00AM	11:50AM	JH	206	C. Barnes	Poteau	LEC
1/18/2023	5/19/2023	AHS-1113-3119	Intro to Medical Terminology	MWF	10:00AM	10:50AM	JH	210	J. Hobday	Poteau	LEC
1/18/2023	5/19/2023	ART-1113-3602	Art Appreciation	TTh	1:00PM	2:15PM	OCAE	1121	C. Robertson	Poteau	LEC
1/18/2023	5/19/2023	BIO-2155-3202	Microbiology	TTh	1:00PM	2:15PM	RC	210	N. Wiersig	Poteau	LEC
1/18/2023	5/19/2023	BIO-2155-3202	Microbiology (Lab)	TTh	2:20PM	4:00PM	RC	317	N. Wiersig	Poteau	LAB
1/18/2023	5/19/2023	BUS-1013-3072	Introduction to Business	TTh	9:30AM	10:45AM	BC	841	H. Repass	Poteau	LEC
1/18/2023	5/19/2023	CHEM-1115-3116	General Chemistry I	MWF	10:00AM	10:50AM	RC	218	Paranahewage	Poteau	LEC
1/18/2023	5/19/2023	CHEM-1115-3116	General Chemistry I (Lab)	W	2:20PM	5:40PM	RC	311	Paranahewage	Poteau	LAB
1/18/2023	5/19/2023	CHEM-1115-3516	General Chemistry I	MW	1:00PM	2:15PM	RC	218	Paranahewage	Poteau	LEC
1/18/2023	5/19/2023	CHEM-1115-3516	General Chemistry I (Lab)	M	2:20PM	5:40PM	RC	311	Paranahewage	Poteau	LAB
1/18/2023	5/19/2023	CHEM-1115-3772	General Chemistry I	MWF	9:00AM	9:50AM	RC	211	S. Hughes	Poteau	LEC
1/18/2023	5/19/2023	CHEM-1115-3772	General Chemistry I (Lab)	M	2:20PM	5:40PM	RC	309	S. Hughes	Poteau	LAB
1/18/2023	5/19/2023	CHEM-1115-3773	General Chemistry I	MWF	11:00AM	11:50AM	RC	211	S. Hughes	Poteau	LEC
1/18/2023	5/19/2023	CHEM-1115-3773	General Chemistry I (Lab)	T	1:00PM	4:20PM	RC	309	S. Hughes	Poteau	LAB
1/18/2023	5/19/2023	CHEM-1215-3778	General Chemistry II	MWF	8:00AM	8:50AM	RC	211	S. Hughes	Poteau	LEC
1/18/2023	5/19/2023	CHEM-1215-3778	General Chemistry II (Lab)	TTh	8:00AM	9:40AM	RC	309	S. Hughes	Poteau	LAB
1/18/2023	5/19/2023	CHOC-1513-3117	Choctaw Lang & Culture I (ITVR)	MWF	10:00AM	10:50AM	OCAE	1301	C. Standerfer	Poteau	ITVR
1/18/2023	5/19/2023	CJ-1113-3069	Intro to Criminal Justice	MW	1:00PM	2:15PM	JH	207	C. Brown	Poteau	LEC
1/18/2023	5/19/2023	CJ-2133-3788	Patrol Operations	MW	11:00AM	12:15PM	JH	207	C. Brown	Poteau	LEC
1/18/2023	5/19/2023	CJ-2224-3789	Criminal Investigation	TTh	1:00PM	2:40PM	JH	207	C. Brown	Poteau	LEC
1/18/2023	5/19/2023	CJ-2253-3787	Police Traffic Studies	TTh	11:00AM	12:15PM	JH	207	C. Brown	Poteau	LEC
1/18/2023	5/19/2023	COED-1111-3118	Supervised Work Experience	by permission	M. Willis	Poteau	INTRN
1/18/2023	5/19/2023	COED-2133-3005	Supervised Work Experience	by permission	W. Gann	Poteau	INTRN
1/18/2023	5/19/2023	CS-1103-3002	Microcomputer Applications	TTh	11:00AM	12:15PM	BC	833	S. Knight	Poteau	LEC
1/18/2023	5/19/2023	CS-1103-3587	Microcomputer Applications	MWF	12:00PM	12:50PM	BC	833	S. Knight	Poteau	LEC
1/18/2023	5/19/2023	CS-1103-3588	Microcomputer Applications	TTh	8:00AM	9:15AM	BC	833	S. Knight	Poteau	LEC
1/18/2023	5/19/2023	CS-1103-3589	Microcomputer Applications	MWF	10:00AM	10:50AM	BC	833	S. Knight	Poteau	LEC
1/18/2023	5/19/2023	CS-1113-3051	Introduction to Computer Fore	MW	1:00PM	2:15PM	BC	832	W. Gann	Poteau	LEC

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
1/18/2023	5/19/2023	CS-2213-3490	Networking II	MW	11:00AM	12:15PM	BC	832	W. Gann	Poteau	LEC
1/18/2023	5/19/2023	ENGL-0111-3109	Fast Track Reading Lab	Th	8:00AM	8:50AM	OCAE	1321	S. Hill	Poteau	LEC
1/18/2023	5/19/2023	ENGL-0121-3814	Fast Track Writing Lab	T	8:00AM	8:50AM	OCAE	1321	S. Hill	Poteau	LEC
1/18/2023	5/19/2023	ENGL-0133-3504	Intro To College Reading & Wri	TTh	9:30AM	10:45AM	OCAE	1224	T. Carroll	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1113-3028	Freshman Composition I	MWF	9:00AM	9:50AM	OCAE	1222	S. Yandell	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1113-3038	Freshman Composition I	TTh	9:30AM	10:45AM	OCAE	1321	S. Hill	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1113-3615	Freshman Composition I	MWF	11:00AM	11:50AM	OCAE	1223	S. Piper	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1213-3033	Freshman Composition II	MW	1:00PM	2:15PM	OCAE	1224	T. Carroll	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1213-3040	Freshman Composition II	TTh	8:00AM	9:15AM	OCAE	1224	T. Carroll	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1213-3054	Freshman Composition II	TTh	11:00AM	12:15PM	OCAE	1223	S. Piper	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1213-3157	Freshman Composition II	TTh	9:30AM	10:45AM	OCAE	1223	S. Piper	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1213-3205	Freshman Composition II	MWF	9:00AM	9:50AM	OCAE	1223	S. Piper	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1213-3222	Freshman Composition II	MWF	10:00AM	10:50AM	OCAE	1222	S. Yandell	Poteau	LEC
1/18/2023	5/19/2023	ENGL-1213-3621	Freshman Composition II	MWF	12:00PM	12:50PM	OCAE	1224	T. Carroll	Poteau	LEC
1/18/2023	5/19/2023	HIST-1493-3164	American History 1865-Present	TTh	9:30AM	10:45AM	OCAE	1119	A. Rankin	Poteau	LEC
1/18/2023	5/19/2023	HIST-1493-3782	American History 1865-Present	MWF	10:00AM	10:50AM	OCAE	1122	L. Johns	Poteau	LEC
1/18/2023	5/19/2023	HIST-1493-3797	American History 1865-Present	MWF	11:00AM	11:50AM	OCAE	1119	A. Rankin	Poteau	LEC
1/18/2023	5/19/2023	HPER-1113-3713	Personal Health and Wellness	MWF	9:00AM	9:50AM	JH	207	P. Pulley	Poteau	LEC
1/18/2023	5/19/2023	HPER-1131-3964	Freshman Softball	by permission	Staff	Poteau	OTH
1/18/2023	5/19/2023	HPER-2031-3727	Sophomore Softball	by permission	Staff	Poteau	OTH
1/18/2023	5/19/2023	HPER-2103-3718	Care & Prev of Athletic Injur	MWF	10:00AM	10:50AM	JH	206	C. Barnes	Poteau	LEC
1/18/2023	5/19/2023	HPER-2213-3171	Standard First Aid & Personal	TTh	11:00AM	12:15PM	JH	206	W. Carroll	Poteau	LEC
1/18/2023	5/19/2023	HUM-2113-3378	General Humanities I (ITVR)	MWF	10:00AM	10:50AM	OCAE	1121	C. Robertson	Poteau	ITVR
1/18/2023	5/19/2023	HUM-2113-3612	General Humanities I	MWF	11:00AM	11:50AM	OCAE	1321	S. Hill	Poteau	LEC
1/18/2023	5/19/2023	HUM-2113-3643	General Humanities I	TTh	1:00PM	2:15PM	OCAE	1321	S. Hill	Poteau	LEC
1/18/2023	5/19/2023	HUM-2223-3180	General Humanities II (ITVR)	MWF	11:00AM	11:00AM	OCAE	1121	C. Robertson	Poteau	ITVR
1/18/2023	5/19/2023	MATH-0111-3054R	Fast-Tr Math Lab (attend class for FLEX inst)	M	8:00AM	8:50AM	RC	122	D. Nguyen	Poteau	LEC/FLEX
1/18/2023	5/19/2023	MATH-0111-3338R	Fast Track Math Lab (in-classroom)	W	12:00PM	12:50PM	RC	123	J. Moeller	Poteau	LEC
1/18/2023	5/19/2023	MATH-0123-3320	Intermediate Algebra	T	6:00PM	8:30PM	RC	123	J. Moeller	Poteau	LEC
1/18/2023	5/19/2023	MATH-0123-3341	Intermediate Algebra	TTh	11:00AM	12:15PM	RC	123	J. Moeller	Poteau	LEC
1/18/2023	5/19/2023	MATH-0123-3731R	Intermediate Algebra	MWF	10:00AM	10:50AM	RC	122	D. Nguyen	Poteau	LEC
1/18/2023	5/19/2023	MATH-1413-3391	Survey of Contemporary Math	MW	1:00PM	2:15PM	RC	123	J. Moeller	Poteau	LEC
1/18/2023	5/19/2023	MATH-1513-3065	College Algebra (Pre-Calc)	MWF	11:00AM	11:50AM	RC	123	J. Moeller	Poteau	LEC
1/18/2023	5/19/2023	MATH-1513-3106	College Algebra (Pre-Calc)	TTh	9:30AM	10:45AM	RC	122	D. Nguyen	Poteau	LEC
1/18/2023	5/19/2023	MATH-1513-3367	College Algebra (Pre-Calc)	TTh	1:00PM	2:15PM	RC	123	J. Moeller	Poteau	LEC
1/18/2023	5/19/2023	MATH-1513-3719	College Algebra (Pre-Calc)	M	6:00PM	8:30PM	RC	123	J. Moeller	Poteau	LEC
1/18/2023	5/19/2023	MATH-1613-3740	Plane Trigonometry	MWF	9:00AM	9:50AM	RC	202	R. Wylie	Poteau	LEC
1/18/2023	5/19/2023	MATH-2213-3125	Math Structures I	MWF	9:00AM	9:50AM	RC	218	Paranahewage	Poteau	ITVB
1/18/2023	5/19/2023	MATH-2275-3744	Analytic Geometry&Calculus II	MTWThF	11:00AM	11:50AM	RC	202	R. Wylie	Poteau	LEC
1/18/2023	5/19/2023	NUR-1219-3101	Health Illness Nursing II	MTWThF	1:00PM	4:00PM	HS	722	Sanders, Mann, f	Poteau	ITVB
1/18/2023	5/19/2023	NUR-1219-3101	Health Illness Nursing II	OFF	CLIN	Sanders, Mann, f	Poteau	CLIN
1/18/2023	5/19/2023	NUR-2219-3174	Health Illness Nursing IV	MTWThF	9:00AM	12:00PM	HS	722	Dollar, Anderson	Poteau	ITVB
1/18/2023	5/19/2023	NUR-2219-3174	Health Illness Nursing IV	OFF	CLIN	Dollar, Anderson	Poteau	CLIN

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
1/18/2023	5/19/2023	ORI-1111-3207	Freshman Orientation	MW	10:00AM	10:50AM	BC	811	R. Johnson	Poteau	LEC
1/18/2023	5/19/2023	ORI-1111-3209	Freshman Orientation	TTh	8:00AM	8:50AM	BC	811	R. Johnson	Poteau	LEC
1/18/2023	5/19/2023	PHIL-1113-3677	Introduction to Philosophy	MWF	11:00AM	11:50AM	OCAE	1320	S. Brown	Poteau	LEC
1/18/2023	5/19/2023	PHTA-1203-3552	Applied Anatomy & Physiology	MW	8:00AM	8:55AM	JH	203	W. Carroll	Poteau	LEC
1/18/2023	5/19/2023	PHTA-1203-3552	Applied Anatomy & Phys (Lab)	MW	1:00PM	2:00PM	JH	204	W. Carroll	Poteau	LAB
1/18/2023	5/19/2023	PHTA-1231-3554	Clinical Orientation	MW	11:00AM	11:40AM	JH	210	J. Hobday	Poteau	LEC
1/18/2023	5/19/2023	PHTA-1231-3554	Clinical Orientation	OFF	CLIN	J. Hobday	Poteau	CLIN
1/18/2023	5/19/2023	PHTA-1292-3560	Physical Therapy Procedures I	MW	9:00AM	9:55AM	JH	203	W. Carroll	Poteau	LEC
1/18/2023	5/19/2023	PHTA-1292-3560	Physical Therapy Proc I (Lab)	MW	10:00AM	10:50AM	JH	204	W. Carroll	Poteau	LAB
1/18/2023	3/3/2023	PHTA-2413-3562	Rehabilitation	TTh	8:00AM	10:00AM	JH	203	Hobday, Repass	Poteau	LEC
1/18/2023	3/3/2023	PHTA-2413-3562	Rehabilitation (Lab)	TTh	10:05AM	11:45AM	JH	204	Hobday, Repass	Poteau	LAB
1/18/2023	5/19/2023	PHTA-2442-3535	Psychosocial Aspects PT	MW	12:00PM	12:55PM	JH	206	J. Hobday	Poteau	LEC
1/18/2023	3/3/2023	PHTA-2473-3567	Therapeutic Exercises II	MW	8:00AM	9:40AM	JH	204	K. Repass	Poteau	LEC
1/18/2023	3/3/2023	PHTA-2473-3567	Therapeutic Exercises II (Lab)	MW	10:05AM	11:45AM	JH	203	K. Repass	Poteau	LAB
1/18/2023	3/3/2023	PHTA-2482-3049	Seminar	TTh	1:00PM	2:40PM	JH	203	K. Repass	Poteau	LEC
3/6/2023	5/12/2023	PHTA-2534-3564	Clinical Experience III	MTWThHf	8:00AM	5:00PM	OFF	CLIN	J.Hobday	Poteau	CLIN
1/18/2023	5/19/2023	PHYS-1214-3100	General Physics II	MWF	1:00PM	1:50PM	RC	202	R. Wylie	Poteau	LEC
1/18/2023	5/19/2023	PHYS-1214-3100	General Physics II (Lab)	W	2:00PM	3:40PM	RC	217	R. Wylie	Poteau	LAB
1/18/2023	5/19/2023	PHYS-2114-3102	Engineering Physics II	MWF	1:00PM	1:50PM	RC	202	R. Wylie	Poteau	LEC
1/18/2023	5/19/2023	PHYS-2114-3102	Engineering Physics II (Lab)	M	2:00PM	3:40PM	RC	217	R. Wylie	Poteau	LAB
1/18/2023	5/19/2023	POS-1113-3023	American Federal Government	MWF	9:00AM	9:50AM	OCAE	1122	L. Johns	Poteau	LEC
1/18/2023	5/19/2023	POS-1113-3133	American Federal Government	TTh	11:00AM	12:15PM	OCAE	1119	A. Rankin	Poteau	LEC
1/18/2023	5/19/2023	POS-1113-3571	American Federal Government	MWF	11:00AM	11:50AM	OCAE	1122	L. Johns	Poteau	LEC
1/18/2023	5/19/2023	POS-1113-3801	American Federal Government	MWF	10:00AM	10:50AM	OCAE	1119	A. Rankin	Poteau	LEC
1/18/2023	5/19/2023	PSY-1113-3115	Introduction To Psychology	MWF	8:00AM	8:50AM	OCAE	1118	K. Snyder	Poteau	LEC
1/18/2023	5/19/2023	PSY-1113-3163	Introduction To Psychology	MWF	11:00AM	11:50AM	BC	842	K. Hughes	Poteau	LEC
1/18/2023	5/19/2023	PSY-1113-3806	Introduction To Psychology	TTh	1:00PM	2:15PM	OCAE	1118	T. Smith	Poteau	LEC
1/18/2023	5/19/2023	PSY-2123-3808	Developmental Psychology	TTh	9:30AM	10:45AM	OCAE	1118	K. Snyder	Poteau	LEC
1/18/2023	5/19/2023	RLED-1123-3050	New Testament	MWF	12:00PM	12:50PM	OCAE	1320	S. Brown	Poteau	LEC
1/18/2023	5/19/2023	SOC-1113-3068	Introduction to Sociology	TTh	11:00AM	12:15PM	OCAE	1122	T. Smith	Poteau	LEC
1/18/2023	5/19/2023	SOC-1113-3487	Introduction to Sociology	MWF	10:00AM	10:50AM	OCAE	1118	K. Snyder	Poteau	LEC
1/18/2023	5/19/2023	SOC-2133-3488	Marriage and Family	TTh	11:00AM	12:15PM	OCAE	1118	K. Snyder	Poteau	LEC
1/18/2023	5/19/2023	SPAN-1113-3953	Conv Spanish I (ITVR)	M	6:00PM	8:30PM	OCAE	1223	A. Randall	Poteau	ITVR
1/18/2023	5/19/2023	SPCH-1113-3681	Intro to Speech Comm	MWF	12:00PM	12:50PM	OCAE	1222	S. Yandell	Poteau	LEC
1/18/2023	5/19/2023	ZOO-1114-3063	General Zoology	MW	1:00PM	2:15PM	RC	115	P. Brown	Poteau	LEC
1/18/2023	5/19/2023	ZOO-1114-3063	General Zoology (Lab)	M	2:20PM	4:00PM	RC	319	P. Brown	Poteau	LAB
1/18/2023	5/19/2023	ZOO-1114-3750	General Zoology	MW	11:00AM	12:15PM	RC	115	P. Brown	Poteau	LEC
1/18/2023	5/19/2023	ZOO-1114-3750	General Zoology (Lab)	F	11:00AM	12:40PM	RC	319	P. Brown	Poteau	LAB
1/18/2023	5/19/2023	ZOO-2114-3185	Human Physiology	MF	11:00AM	12:15PM	RC	209	B. Afzali	Poteau	LEC
1/18/2023	5/19/2023	ZOO-2114-3185	Human Physiology (Lab)	W	11:00AM	12:40PM	RC	113	B. Afzali	Poteau	LAB
1/18/2023	5/19/2023	ZOO-2114-3578	Human Physiology	MWF	10:00AM	10:50AM	RC	210	N. Wiersig	Poteau	LEC
1/18/2023	5/19/2023	ZOO-2114-3578	Human Physiology (Lab)	M	2:20PM	4:00PM	RC	113	N. Wiersig	Poteau	LAB
1/18/2023	5/19/2023	ZOO-2114-3756	Human Physiology	TTh	1:00PM	2:15PM	RC	209	B. Afzali	Poteau	LEC

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
1/18/2023	5/19/2023	ZOO-2114-3756	Human Physiology (Lab)	T	2:20PM	4:00PM	RC	113	B. Afzali	Poteau	LAB
1/18/2023	5/19/2023	ZOO-2124-3128	Human Anatomy	TTh	9:30AM	10:45AM	RC	209	B. Afzali	Poteau	LEC
1/18/2023	5/19/2023	ZOO-2124-3128	Human Anatomy (Lab)	Th	10:50AM	12:30PM	RC	209	B. Afzali	Poteau	LAB
1/18/2023	5/19/2023	ZOO-2124-3418	Human Anatomy	MW	1:00PM	2:15PM	RC	209	B. Afzali	Poteau	LEC
1/18/2023	5/19/2023	ZOO-2124-3418	Human Anatomy (Lab)	W	2:20PM	4:00PM	RC	209	B. Afzali	Poteau	LAB
1/18/2023	5/19/2023	ZOO-2124-3762	Human Anatomy	MW	8:00AM	9:15AM	RC	115	P. Brown	Poteau	LEC
1/18/2023	5/19/2023	ZOO-2124-3762	Human Anatomy (Lab)	F	8:00AM	9:40AM	RC	113	P. Brown	Poteau	LAB

Poteau Campus courses with Hybrid component to instruction (some part of instruction is online).

1/18/2023	5/19/2023	BIO-1114-3950	General Biology (Lab online)	Web	Web	Web	P. Brown	Poteau Hybrid	ONL
1/18/2023	5/19/2023	BIO-1114-3950	Gen Biology (Lecture classroom)	TTh	1:00PM	2:15PM	RC	115	P. Brown	Poteau Hybrid	LEC
1/18/2023	5/19/2023	CS-1313-3929	Programming I (online homework)	Th	1:00PM	3:30PM	BC	831	T. Smith	Poteau Hybrid	HYB
1/18/2023	5/19/2023	CS-2253-3919	Game Development (online homework)	T	1:00PM	3:30PM	BC	831	T. Smith	Poteau Hybrid	HYB
1/18/2023	5/19/2023	ZOO-1114-6763	Gen Zoology (Lecture online)	Web	Web	Web	N. Wiersig	Poteau Hybrid	ONL
1/18/2023	5/19/2023	ZOO-1114-6763	Gen Zoology (Lab classroom)	T	6:00PM	7:40PM	RC	317	N. Wiersig	Poteau Hybrid	LAB

Sallisaw Campus

Courses in this Sallisaw Campus section attend their class on the Sallisaw campus and in the traditional classroom format. For ITVR or ITVB instruction, instructor teaches at an ITVB classroom or distant location, and sends course to distant ITVR site(s).

1/18/2023	5/19/2023	CHEM-1115-8319	General Chemistry I	TTh	1:00PM	2:15PM	MAYO	8015	Paranahewage	Sallisaw	LEC
1/18/2023	5/19/2023	CHEM-1115-8319	General Chemistry I (Lab)	T	2:20PM	5:40PM	MAYO	8017	Paranahewage	Sallisaw	LAB
1/18/2023	5/19/2023	CHEM-1115-8320	General Chemistry I	TTh	1:00PM	2:15PM	MAYO	8015	Paranahewage	Sallisaw	LEC
1/18/2023	5/19/2023	CHEM-1115-8320	General Chemistry I (Lab)	Th	2:20PM	5:40PM	MAYO	8017	Paranahewage	Sallisaw	LAB
1/18/2023	5/19/2023	CS-1103-8331	Microcomputer Applications	TTh	8:00AM	9:15AM	MAYO	8011	P. Marshall	Sallisaw	LEC
1/18/2023	5/19/2023	CS-1103-8394	Microcomputer Applications	MWF	9:00AM	9:50AM	MAYO	8011	P. Marshall	Sallisaw	LEC
1/18/2023	5/19/2023	CS-1433-8306	Introduction to Photoshop	TTh	1:00PM	2:15PM	MAYO	8016	C. Dolan	Sallisaw	LEC
1/18/2023	5/19/2023	DGMT-1133-8317	Graphic Design I	TTh	11:00AM	12:15PM	MAYO	8016	C. Dolan	Sallisaw	LEC
1/18/2023	5/19/2023	DGMT-1613-8328	Digital Imaging And Printing	TTh	9:30AM	10:45AM	MAYO	8016	C. Dolan	Sallisaw	LEC
1/18/2023	5/19/2023	ENGL-1213-5357C	Freshman Composition II	MWF	10:00AM	10:50AM	MIT	8212	K. Salisbury	Sallisaw	LEC
1/18/2023	5/19/2023	ENGL-1213-8321	Freshman Composition II	TTh	11:00AM	12:15PM	MIT	8212	K. Salisbury	Sallisaw	ITVB
1/18/2023	5/19/2023	ENGL-1213-8346	Freshman Composition II	MWF	9:00AM	9:50AM	MIT	8212	K. Salisbury	Sallisaw	ITVB
1/18/2023	5/19/2023	ENGL-1213-8492	Freshman Composition II	TTh	9:30AM	10:45AM	MIT	8212	K. Salisbury	Sallisaw	ITVB
1/18/2023	5/19/2023	ENGL-1113-8309	Freshman Composition I	MWF	11:00AM	11:50AM	MIT	8212	K. Salisbury	Sallisaw	LEC
1/18/2023	5/19/2023	HIST-1493-5637C	American History 1865-Present	MWF	1:00PM	1:50PM	MIT	8215	H. Boyd	Sallisaw	ITVB
1/18/2023	5/19/2023	HIST-1493-8388	American History 1865-Present	MWF	10:00AM	10:50AM	MIT	8215	H. Boyd	Sallisaw	LEC
1/18/2023	5/19/2023	HPER-1113-8247	Personal Health and Wellness	TTh	1:00PM	2:15PM	MIT	8214	D. Clark	Sallisaw	LEC
1/18/2023	5/19/2023	HPER-2213-8258	Standard First Aid & Personal	TTh	9:00AM	10:15AM	MIT	8214	D. Clark	Sallisaw	LEC
1/18/2023	5/19/2023	HUM-2113-8378	General Humanities I (ITVR)	MWF	10:00AM	10:50AM	MIT	8127	C. Robertson	Sallisaw	ITVR
1/18/2023	5/19/2023	HUM-2223-8180	General Humanities II (ITVR)	MWF	11:00AM	11:50AM	MIT	8127	C. Robertson	Sallisaw	ITVR
1/18/2023	5/19/2023	NUR-1219-8303	Health Illness Nursing II	MTWThF	1:00PM	4:00PM	MAYO	8012	M. Sanchez	Sallisaw	ITVB
1/18/2023	5/19/2023	NUR-1219-8303	Health Illness Nursing II	OFF	CLIN	M. Sanchez	Sallisaw	CLIN

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
1/18/2023	5/19/2023	NUR-2219-8498	Health Illness Nursing IV	MTWThF	9:00AM	12:00PM	MAYO	8012	Dodson, Scott	Sallisaw	ITVB
1/18/2023	5/19/2023	NUR-2219-8498	Health Illness Nursing IV	OFF	CLIN	Dodson, Scott	Sallisaw	CLIN
1/18/2023	5/19/2023	POS-1113-8367	American Federal Government	TTh	9:30AM	10:45AM	MIT	8215	H. Boyd	Sallisaw	LEC
1/18/2023	5/19/2023	SOC-1113-5865C	Introduction to Sociology	MWF	11:00AM	11:50AM	MIT	8214	D. Clark	Sallisaw	ITVB
1/18/2023	5/19/2023	SOC-1113-8344	Introduction to Sociology	MWF	10:00AM	10:50AM	MIT	8214	D. Clark	Sallisaw	LEC
1/18/2023	5/19/2023	SOC-1113-8383	Introduction to Sociology	TTh	11:00AM	12:15PM	MIT	8214	D. Clark	Sallisaw	LEC
1/18/2023	5/19/2023	SOC-1113-8489	Introduction to Sociology	MWF	9:00AM	9:50AM	MIT	8214	D. Clark	Sallisaw	LEC
1/18/2023	5/19/2023	ZOO-2114-8419	Human Physiology	TTh	1:00PM	2:15PM	MAYO	8032	N. Reynolds	Sallisaw	LEC
1/18/2023	5/19/2023	ZOO-2114-8419	Human Physiology (Lab)	Th	2:20PM	4:00PM	MAYO	8032	N. Reynolds	Sallisaw	LAB
1/18/2023	5/19/2023	ZOO-2124-8332	Human Anatomy	MF	1:00PM	2:15PM	MAYO	8032	N. Reynolds	Sallisaw	LEC
1/18/2023	5/19/2023	ZOO-2124-8332	Human Anatomy (Lab)	W	1:00PM	2:40PM	MAYO	8032	N. Reynolds	Sallisaw	LAB

Sallisaw Campus courses with Hybrid component to instruction (some part of instruction is online).

1/18/2023	5/19/2023	ZOO-1114-6396	Gen Zoology (Lecture online)	Web	Web	Web	N. Reynolds	Sallisaw Hybrid	ONL
1/18/2023	5/19/2023	ZOO-1114-6396	Gen Zoology (Lab classroom)	T	2:20PM	4:00PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB
1/18/2023	5/19/2023	ZOO-2114-6417	Human Physiology (Lecture online)	Web	Web	Web	N. Reynolds	Sallisaw Hybrid	ONL
1/18/2023	5/19/2023	ZOO-2114-6417	Hum Physiology (Lab classroom)	Th	2:20PM	4:00PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB
1/18/2023	5/19/2023	ZOO-2114-6419	Human Physiology (Lecture online)	TTh	1:00PM	2:15PM	Web	Web	N. Reynolds	Sallisaw Hybrid	FLEX
1/18/2023	5/19/2023	ZOO-2114-6419	Human Physiology (Lab classroom)	Th	2:20PM	4:00PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB
1/18/2023	5/19/2023	ZOO-2124-6332	Human Anatomy (Lecture online)	MF	1:00PM	2:15PM	Web	Web	N. Reynolds	Sallisaw Hybrid	FLEX
1/18/2023	5/19/2023	ZOO-2124-6332	Human Anatomy (Lab classroom)	W	1:00PM	2:40PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB

Web Courses

Students attend their web class online and complete their work entirely online. Students should have basic computer skills, a computer that is dependable, and an internet connection that is reliable. Student should have basic computer skills and be self-disciplined.

1/18/2023	5/19/2023	ACCT-2103-6301	Financial Accounting	Web	Web	Web	D. Smith	Web	ONL
1/18/2023	5/19/2023	ACCT-2203-6302	Managerial Accounting	Web	Web	Web	H. Repass	Web	ONL
1/18/2023	5/19/2023	AHS-1113-6304	Intro to Medical Terminology	Web	Web	Web	R. Sanders	Web	ONL
1/18/2023	5/19/2023	AHS-1203-6306	Basic Nutrition	Web	Web	Web	C. Stewart	Web	ONL
1/18/2023	5/19/2023	AHS-1403-6310	Basic Pharmacology	Web	Web	Web	P. Dollar	Web	ONL
1/18/2023	5/19/2023	ART-1113-6313	Art Appreciation	Web	Web	Web	C. Robertson	Web	ONL
1/18/2023	5/19/2023	BIO-1114-6950	General Biology	Web	Web	Web	N. Reynolds	Web	ONL
1/18/2023	5/19/2023	BOT-1114-6357	General Botany	Web	Web	Web	N. Wiersig	Web	ONL
1/18/2023	5/19/2023	BUS-1013-6314	Introduction to Business	Web	Web	Web	H. Repass	Web	ONL
1/18/2023	5/19/2023	BUS-1111-6319	Personal Finance	Web	Web	Web	D. Smith	Web	ONL
1/18/2023	5/19/2023	BUS-1113-6045	Business Mathematics	Web	Web	Web	H. Repass	Web	ONL
1/18/2023	5/19/2023	BUS-1133-6425	Customer Service	Web	Web	Web	W. Gann	Web	ONL
1/18/2023	5/19/2023	BUS-2023-6813	Principles of Management	Web	Web	Web	T. Armstrong	Web	ONL
1/18/2023	5/19/2023	BUS-2123-6315	Statistics for Bus and Econ	Web	Web	Web	T. Armstrong	Web	ONL
1/18/2023	5/19/2023	BUS-2133-6580	Business Communications	Web	Web	Web	T. Armstrong	Web	ONL
1/18/2023	5/19/2023	CD-1103-6317	Teacher, Community & Fam R	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	CD-1103-6327	Teacher, Community & Fam R	Web	Web	Web	Staff	Web	ONL

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
1/18/2023	5/19/2023	CD-1223-6318	Preschool Behavior & Guidance	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	CD-1223-6328	Preschool Behavior & Guidance	Web	Web	Web	Staff	Web	ONL
1/18/2023	5/19/2023	CD-2053-6319	Child Dev Mgmt & Budg	Web	Web	Web	R. Smith	Web	ONL
1/18/2023	5/19/2023	CD-2103-6320	Children with Special Needs	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	CD-2123-6322	Health Care and Safety	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	CD-2133-6323	Language and Physical Skills	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	CD-2133-6333	Language and Physical Skills	Web	Web	Web	Staff	Web	ONL
1/18/2023	5/19/2023	CD-2150-6401	Internship	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	CD-2223-6325	Program Planning & Administra	Web	Web	Web	R. Smith	Web	ONL
1/18/2023	5/19/2023	CD-2253-6326	Infant & Toddler Program	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	COED-2133-6137	Superv Work Experience (by permission)	by permission	Web	Web	R. Lewis	Web	INTRN
1/18/2023	5/19/2023	CS-1103-6070	Microcomputer Applications	Web	Web	Web	T. Smith	Web	ONL
1/18/2023	5/19/2023	CS-1103-6314	Microcomputer Applications	Web	Web	Web	W. Gann	Web	ONL
1/18/2023	5/19/2023	CS-1103-6327	Microcomputer Applications	Web	Web	Web	T. Smith	Web	ONL
1/18/2023	5/19/2023	CS-1333-6067	Programming II	Web	Web	Web	T. Smith	Web	ONL
1/18/2023	5/19/2023	CS-2013-6557	Data Base Management	Web	Web	Web	T. Smith	Web	ONL
1/18/2023	5/19/2023	ECON-2113-6073	Principles Of Macroeconomics	Web	Web	Web	T. Armstrong	Web	ONL
1/18/2023	5/19/2023	ECON-2113-6331	Principles Of Macroeconomics	Web	Web	Web	D. Smith	Web	ONL
1/18/2023	5/19/2023	ECON-2213-6332	Principles of Microeconomics	Web	Web	Web	T. Armstrong	Web	ONL
1/18/2023	5/19/2023	ENGL-0111-6397	Fast Track Reading Lab	Web	Web	Web	S. Hill	Web	ONL
1/18/2023	5/19/2023	ENGL-0121-6309	Fast Track Writing Lab	Web	Web	Web	S. Hill	Web	ONL
1/18/2023	5/19/2023	ENGL-0133-6333	Intro To College Reading & Wri	Web	Web	Web	S. Hill	Web	ONL
1/18/2023	5/19/2023	ENGL-1113-6308	Freshman Composition I	Web	Web	Web	K. Salisbury	Web	ONL
1/18/2023	5/19/2023	ENGL-1113-6336	Freshman Composition I	Web	Web	Web	S. Brown	Web	ONL
1/18/2023	5/19/2023	ENGL-1113-6347	Freshman Composition I	Web	Web	Web	S. Piper	Web	ONL
1/18/2023	5/19/2023	ENGL-1213-6339	Freshman Composition II	Web	Web	Web	A. Cunningham	Web	ONL
1/18/2023	5/19/2023	ENGL-1213-6342	Freshman Composition II	Web	Web	Web	E. Thurman	Web	ONL
1/18/2023	5/19/2023	ENGL-1213-6343	Freshman Composition II	Web	Web	Web	N. Cruse	Web	ONL
1/18/2023	5/19/2023	ENGL-1213-6367	Freshman Composition II	Web	Web	Web	T. Carroll	Web	ONL
1/18/2023	5/19/2023	ENGL-1213-6390	Freshman Composition II	Web	Web	Web	T. Carroll	Web	ONL
1/18/2023	5/19/2023	ENGL-2413-6344	Introduction to Literature	Web	Web	Web	S. Yandell	Web	ONL
1/18/2023	5/19/2023	GEOG-2243-6350	Fund of Human Geograp	Web	Web	Web	J. Bengs	Web	ONL
1/18/2023	5/19/2023	GPS-1214-6081	General Physical Sci w/Lab	Web	Web	Web	S. Hughes	Web	ONL
1/18/2023	5/19/2023	GPS-1214-6158	General Physical Sci w/Lab	Web	Web	Web	Paranahewage	Web	ONL
1/18/2023	5/19/2023	GPS-1214-6159	General Physical Sci w/Lab	Web	Web	Web	A. Emberton	Web	ONL
1/18/2023	5/19/2023	HIST-1063-6352	Oklahoma History	Web	Web	Web	A. Rankin	Web	ONL
1/18/2023	5/19/2023	HIST-1113-6353	Early Western Civilization	Web	Web	Web	S. Jordan	Web	ONL
1/18/2023	5/19/2023	HIST-1483-6338	American History 1492-1865	Web	Web	Web	H. Boyd	Web	ONL
1/18/2023	5/19/2023	HIST-1483-6355	American History 1492-1865	Web	Web	Web	H. Boyd	Web	ONL
1/18/2023	5/19/2023	HIST-1493-6356	American History 1865-Present	Web	Web	Web	S. Jordan	Web	ONL
1/18/2023	5/19/2023	HIST-1493-6357	American History 1865-Present	Web	Web	Web	S. Long	Web	ONL
1/18/2023	5/19/2023	HPER-1103-6367	Introduction To HPER	Web	Web	Web	P. Pulley	Web	ONL
1/18/2023	5/19/2023	HPER-1113-6362	Personal Health and Wellness	Web	Web	Web	K. Repass	Web	ONL

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
1/18/2023	5/19/2023	HPER-1113-6712	Personal Health and Wellness	Web	Web	Web	P. Pulley	Web	ONL
1/18/2023	5/19/2023	HPER-2103-6364	Care & Prev of Athletic Injur	Web	Web	Web	C. Barnes	Web	ONL
1/18/2023	5/19/2023	HPER-2113-6368	Theory of Coaching	Web	Web	Web	A. Jarvis	Web	ONL
1/18/2023	5/19/2023	HPER-2213-6365	Standard First Aid & Personal	Web	Web	Web	C. Barnes	Web	ONL
1/18/2023	5/19/2023	HUM-2223-6369	General Humanities II	Web	Web	Web	C. Robertson	Web	ONL
1/18/2023	5/19/2023	LIB-1011-6320	Information Literacy I	Web	Web	Web	T. Carroll	Web	ONL
1/18/2023	5/19/2023	MATH-0123-6108R	Intermediate Algebra	Web	Web	Web	C. Dompier	Web	ONL
1/18/2023	5/19/2023	MATH-1413-6314	Survey of Contemporary Math	Web	Web	Web	R. Wylie	Web	ONL
1/18/2023	5/19/2023	MATH-1513-6312	College Algebra (Pre-Calc)	Web	Web	Web	T. Williams	Web	ONL
1/18/2023	5/19/2023	MATH-1513-6374	College Algebra (Pre-Calc)	Web	Web	Web	C. Dompier	Web	ONL
1/18/2023	5/19/2023	MATH-1613-6743	Plane Trigonometry	Web	Web	Web	R. Wylie	Web	ONL
1/18/2023	5/19/2023	MATH-2113-6123	Geometry And Measurement	Web	Web	Web	To be Announcer	Web	ONL
1/18/2023	5/19/2023	MATH-2123-6691	Elementary Statistics	Web	Web	Web	To be Announcer	Web	ONL
1/18/2023	5/19/2023	MKTG-2103-6077	Introduction to Marketing	Web	Web	Web	T. Armstrong	Web	ONL
1/18/2023	5/19/2023	MUS-1113-6392	Music Appreciation	Web	Web	Web	L. Ford	Web	ONL
1/18/2023	5/19/2023	OHS-1413-3043	Physical Hazards Controls	Web	Web	Web	R. Puhl	Web	ONL
1/18/2023	5/19/2023	OHS-2203-6347	Legal Aspects & Envir R	Web	Web	Web	K. McConnell	Web	ONL
1/18/2023	5/19/2023	OHS-2333-6350	Safety Program Training Pres	Web	Web	Web	K. McConnell	Web	ONL
1/18/2023	5/19/2023	OHS-2403-6048	Prin Of Industrial Hygiene	Web	Web	Web	K. McConnell	Web	ONL
1/18/2023	5/19/2023	OHS-2433-6049	Risk Management	Web	Web	Web	R. Puhl, K. McCor	Web	ONL
1/18/2023	5/19/2023	ORGL-2253-6384	Organizational Behavior	Web	Web	Web	D. Smith	Web	ONL
1/18/2023	5/19/2023	ORI-1111-6363	Orientation For Child Dev.	Web	Web	Web	R. Lewis	Web	ONL
1/18/2023	5/19/2023	ORI-1111-6379	Freshman Orientation	Web	Web	Web	K. Bailey	Web	ONL
1/18/2023	5/19/2023	PHIL-1113-6381	Introduction to Philosophy	Web	Web	Web	C. Rogers	Web	ONL
1/18/2023	5/19/2023	PHIL-2123-6382	Ethics	Web	Web	Web	C. Rogers	Web	ONL
1/18/2023	5/19/2023	POS-1113-6384	American Federal Government	Web	Web	Web	K. Womack	Web	ONL
1/18/2023	5/19/2023	POS-1113-6386	American Federal Government	Web	Web	Web	T. Brennan	Web	ONL
1/18/2023	5/19/2023	POS-2113-6491	State And Local Government	Web	Web	Web	A. Rankin	Web	ONL
1/18/2023	5/19/2023	PSY-1113-6386	Introduction To Psychology	Web	Web	Web	S. Quick	Web	ONL
1/18/2023	5/19/2023	PSY-2113-6471	Introduction to Behavior&Adju	Web	Web	Web	K. Snyder	Web	ONL
1/18/2023	5/19/2023	PSY-2123-6388	Developmental Psychology	Web	Web	Web	K. McConnell	Web	ONL
1/18/2023	5/19/2023	RLED-1113-6354	Old Testament	Web	Web	Web	S. Brown	Web	ONL
1/18/2023	5/19/2023	RLED-2113-6373	World Religions	Web	Web	Web	S. Brown	Web	ONL
1/18/2023	5/19/2023	SOC-1113-6389	Introduction to Sociology	Web	Web	Web	K. McConnell	Web	ONL
1/18/2023	5/19/2023	SOC-1113-6390	Introduction to Sociology	Web	Web	Web	M. Upton	Web	ONL
1/18/2023	5/19/2023	SOC-2123-6392	Social Problems	Web	Web	Web	K. Snyder	Web	ONL
1/18/2023	5/19/2023	SOC-2143-6394	Comparative Cultures	Web	Web	Web	M. Upton	Web	ONL
1/18/2023	5/19/2023	SPCH-1113-6916	Intro to Speech Comm	Web	Web	Web	S. Yandell	Web	ONL

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
------------	----------	----------------	--------------	------	------------	----------	------	------	---------------	--------	-------------

FLEX/WEB CLASSES -- HYBRID/WEB CLASSES

HYBRID CLASSES: A hybrid course combines classroom learning with online instruction, where some part of the class is completed online (such as a lab or lecture or homework).

1/18/2023	5/19/2023	BIO-1114-3950	General Biology (Lab online)	Web	Web	Web	P. Brown	Poteau Hybrid	ONL
1/18/2023	5/19/2023	BIO-1114-3950	Gen Biology (Lecture classroom)	TTh	1:00PM	2:15PM	RC	115	P. Brown	Poteau Hybrid	LEC
1/18/2023	5/19/2023	CS-1313-3929	Programming I (online homework)	Th	1:00PM	3:30PM	BC	831	T. Smith	Poteau Hybrid	HYB
1/18/2023	5/19/2023	CS-2253-3919	Game Development (online homework)	T	1:00PM	3:30PM	BC	831	T. Smith	Poteau Hybrid	HYB
1/18/2023	5/19/2023	ZOO-1114-6763	Gen Zoology (Lecture online)	Web	Web	Web	N. Wiersig	Poteau Hybrid	ONL
1/18/2023	5/19/2023	ZOO-1114-6763	Gen Zoology (Lab classroom)	T	6:00PM	7:40PM	RC	317	N. Wiersig	Poteau Hybrid	LAB
1/18/2023	5/19/2023	ZOO-1114-6396	Gen Zoology (Lecture online)	Web	Web	Web	N. Reynolds	Sallisaw Hybrid	ONL
1/18/2023	5/19/2023	ZOO-1114-6396	Gen Zoology (Lab classroom)	T	2:20PM	4:00PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB
1/18/2023	5/19/2023	ZOO-2114-6417	Human Physiology (Lecture online)	Web	Web	Web	N. Reynolds	Sallisaw Hybrid	ONL
1/18/2023	5/19/2023	ZOO-2114-6417	Hum Physiology (Lab classroom)	Th	2:20PM	4:00PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB
1/18/2023	5/19/2023	ZOO-2114-6419	Human Physiology (Lecture online)	TTh	1:00PM	2:15PM	Web	Web	N. Reynolds	Sallisaw Hybrid	FLEX
1/18/2023	5/19/2023	ZOO-2114-6419	Human Physiology (Lab classroom)	Th	2:20PM	4:00PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB
1/18/2023	5/19/2023	ZOO-2124-6332	Human Anatomy (Lecture online)	MF	1:00PM	2:15PM	Web	Web	N. Reynolds	Sallisaw Hybrid	FLEX
1/18/2023	5/19/2023	ZOO-2124-6332	Human Anatomy (Lab classroom)	W	1:00PM	2:40PM	MAYO	8032	N. Reynolds	Sallisaw Hybrid	LAB

FLEX CLASSES: The FLEX class is an online class that meets at a designated day/time.

1/18/2023	5/19/2023	BIO-1114-6060	General Biology (Lab online)	Web	Web	Web	N. Reynolds	Web	ONL
1/18/2023	5/19/2023	BIO-1114-6060	General Biology (Lecture online)	MWF	11:00AM	11:50AM	Web	Web	N. Reynolds	Web	FLEX
1/18/2023	5/19/2023	CJ-1123-6347	Criminal Law for Law Enforcem	M	6:00PM	8:30PM	Web	Web	J. Pace	Web	FLEX
1/18/2023	5/19/2023	CJ-2023-6358	Criminal Procedures	Th	6:00PM	8:30PM	Web	Web	J. Pace	Web	FLEX
1/18/2023	5/19/2023	ENGL-1213-6308	Freshman Composition II	MWF	9:00AM	9:50AM	Web	Web	K. Salisbury	Web	FLEX
1/18/2023	5/19/2023	ENGL-1213-6312	Freshman Composition II	TTh	9:30AM	10:45AM	Web	Web	K. Salisbury	Web	FLEX
1/18/2023	5/19/2023	ENGL-1213-6314	Freshman Composition II	TTh	11:00AM	12:15PM	Web	Web	K. Salisbury	Web	FLEX
1/18/2023	5/19/2023	HIST-1493-6307	American History 1865-Present	MWF	10:00AM	10:50AM	Web	Web	H. Boyd	Web	FLEX
1/18/2023	5/19/2023	HIST-1493-6636	American History 1865-Present	MWF	1:00PM	1:50PM	Web	Web	H. Boyd	Web	FLEX
1/18/2023	5/19/2023	HUM-2113-6378	General Humanities I	MWF	10:00AM	10:50AM	Web	Web	C. Robertson	Web	FLEX
1/18/2023	5/19/2023	HUM-2223-6180	General Humanities II	MWF	11:00AM	11:00AM	Web	Web	C. Robertson	Web	FLEX
1/18/2023	5/19/2023	MATH-1513-6316	College Algebra (Pre-Calc)	MWF	10:00AM	10:50AM	Web	Web	C. Dompier	Web	FLEX
1/18/2023	5/19/2023	MATH-2123-6145	Elementary Statistics	MWF	2:00PM	2:50PM	Web	Web	TBA	Web	FLEX
1/18/2023	5/19/2023	MATH-2213-6125	Math Structures I	MWF	9:00AM	9:50AM	Web	Web	Paranahewage	Web	FLEX
1/18/2023	5/19/2023	POS-1113-6324	American Federal Government	TTh	9:30AM	10:45AM	Web	Web	H. Boyd	Web	FLEX
1/18/2023	5/19/2023	SOC-1113-6214	Introduction to Sociology	TTh	11:00AM	12:15PM	Web	Web	D. Clark	Web	FLEX
1/18/2023	5/19/2023	SOC-1113-6497	Introduction to Sociology	MWF	9:00AM	9:50AM	Web	Web	D. Clark	Web	FLEX
1/18/2023	5/19/2023	SOC-1113-6864	Introduction to Sociology	MWF	11:00AM	11:50AM	Web	Web	D. Clark	Web	FLEX
1/18/2023	5/19/2023	SOC-1113-6913	Introduction to Sociology	MWF	10:00AM	10:50AM	Web	Web	D. Clark	Web	FLEX
1/18/2023	5/19/2023	JOUR-1013-3001	Introduction To Mass Comm	MWF	10:00AM	10:50AM	Web	Web	S. Piper	Web	FLEX

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
------------	----------	----------------	--------------	------	------------	----------	------	------	---------------	--------	-------------

8 WEEK CLASSES

Students may attend courses offered during the 1st or 2nd 8 weeks of the spring term. All 8 week classes are web classes and delivered entirely online. First 8-week classes meet January 18 through March 21. Second 8-week classes meet March 22 through May 19.

1/18/2023	3/21/2023	CJ-1113-6316	Intro to Criminal Justice (1st)	Web	Web	Web	C. Brown	Web	ONL
1/18/2023	3/21/2023	BIO-1114-6554	General Biology (1st)	Web	Web	Web	P. Brown	Web	ONL
3/22/2023	5/19/2023	CJ-2123-6399	Police Community Relations (2nd)	Web	Web	Web	C. Brown	Web	ONL
3/22/2023	5/19/2023	CD-2113-6321	Child Growth & Development (2nd)	Web	Web	Web	R. Lewis	Web	ONL
3/22/2023	5/19/2023	CD-2113-6331	Child Growth & Development (2nd)	Web	Web	Web	Staff	Web	ONL
3/22/2023	5/19/2023	CS-1103-6552	Microcomputer Applications (2nd)	Web	Web	Web	S. Knight	Web	ONL
3/22/2023	5/19/2023	CJ-2023-6501	Criminal Procedures (2nd)	Web	Web	Web	C. Brown	Web	ONL
3/22/2023	5/19/2023	BIO-1114-6551	General Biology (2nd)	Web	Web	Web	P. Brown	Web	ONL
3/22/2023	5/19/2023	HIST-1483-6814	American History 1492-1865 (2nd)	Web	Web	Web	J. Bengs	Web	ONL
3/22/2023	5/19/2023	POS-1113-6553	American Federal Government (2nd)	Web	Web	Web	K. Womack	Web	ONL
3/22/2023	5/19/2023	PSY-1113-6817	Introduction To Psychology (2nd)	Web	Web	Web	K. Snyder	Web	ONL

HIGH SCHOOL CONCURRENT SECTIONS

Students enrolling into ITVR designated course will attend at their high school's DL designated room and at day/time specified. KTC students approved for concurrent enrollment may enroll in KTC campus courses with instructor permission. ENGL-1213-5213C is for reserved for concurrent enrollment students; this FLEX class is a web course that meets at designated day/time.

1/18/2023	5/19/2023	AHS-1203-5519C	Basic Nutrition (KTC student)	TBA	---	---	OFF	KTC	S. Bowman	KTC	LEC
1/18/2023	5/19/2023	MATH-1513-5582C	Col Alg (Pre-Calc)	TBA	---	---	OFF	KTC	M. Thomas	KTC	LEC
1/18/2023	5/19/2023	BIO-1114-5660C	General Biology (Lab online)	Web	Web	Web	Web	Web	N. Reynolds	Web	ONL
1/18/2023	5/19/2023	BIO-1114-5660C	Gen Bio (Lecture ITVR at H/S)	MWF	11:00AM	11:50AM	ITVR	HighSc	N. Reynolds	Web	ITVR
1/18/2023	5/19/2023	ENGL-1213-5213C	Freshman Composition II	MWF	11:00AM	11:50AM	Web	HighSc	E. Thurman	Web	FLEX
1/18/2023	5/19/2023	ENGL-1213-5308C	Freshman Composition II	MWF	9:00AM	9:50AM	ITVR	HighSc	K. Salisbury	Web	ITVR
1/18/2023	5/19/2023	ENGL-1213-5312C	Freshman Composition II	TTh	9:30AM	10:45AM	ITVR	HighSc	K. Salisbury	Web	ITVR
1/18/2023	5/19/2023	ENGL-1213-5314C	Freshman Composition II	TTh	11:00AM	12:15PM	ITVR	HighSc	K. Salisbury	Web	ITVR
1/18/2023	5/19/2023	ENGL-1213-5678C	Freshman Composition II	MWF	10:00AM	10:50AM	ITVR	HighSc	E. Thurman	Web	ITVR
1/18/2023	5/19/2023	HIST-1493-5307C	American History 1865-Present	MWF	10:00AM	10:50AM	ITVR	HighSc	H. Boyd	Web	ITVR
1/18/2023	5/19/2023	HIST-1493-5636C	American History 1865-Present	MWF	1:00PM	1:50PM	ITVR	HighSc	H. Boyd	Web	ITVR
1/18/2023	5/19/2023	POS-1113-5324C	American Federal Government	TTh	9:30AM	10:45AM	ITVR	HighSc	H. Boyd	Web	ITVR
1/18/2023	5/19/2023	SOC-1113-5214C	Introduction to Sociology	TTh	11:00AM	12:15PM	ITVR	HighSc	D. Clark	Web	ITVR
1/18/2023	5/19/2023	SOC-1113-5497C	Introduction to Sociology	MWF	9:00AM	9:50AM	ITVR	HighSc	D. Clark	Web	ITVR
1/18/2023	5/19/2023	SOC-1113-5864C	Introduction to Sociology	MWF	11:00AM	11:50AM	ITVR	HighSc	D. Clark	Web	ITVR
1/18/2023	5/19/2023	SOC-1113-5913C	Introduction to Sociology	MWF	10:00AM	10:50AM	ITVR	HighSc	D. Clark	Web	ITVR

LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites

START DATE	END DATE	Course-Section	Course Title	Days	START TIME	END TIME	BLDG	ROOM	INSTRUCTOR(S)	CAMPUS	INST METHOD
------------	----------	----------------	--------------	------	------------	----------	------	------	---------------	--------	-------------

Student Support Services (SSS)

Student must be a member of SSS and be enrolled with SSS permission.

1/18/2023	5/19/2023	ENGL-1213-4302	Freshman Composition II	TTh	11:00AM	12:15PM	OCAE	1222	Yandell, Hughes	Poteau	LEC
1/18/2023	5/19/2023	MATH-1413-4314	Survey of Contemporary Math	TTh	9:30AM	10:45AM	RC	202	Wylie, Hughes	Poteau	LEC
1/18/2023	5/19/2023	HIST-1483-4016	American History 1492-1865	MWF	9:00AM	9:50AM	OCAE	1119	Rankin, Hughes	Poteau	LEC

Legend – Explanations of Abbreviations Used in Schedule

Instructional Methods:

- **LEC** - Lecture course, taught in classroom
- **LAB** - Laboratory course, taught in classroom
- **ONL** - Online or Web course, taught entirely online
- **HYB** - Hybrid course, taught both in-class and online
- **FLEX** - Flex class is a online class that meets at designated day/time
- **CLIN** - Clinical course, taught at off-campus clinical site
- **ITVR** - Interactive Television Receiving instruction
- **ITVB** - Interactive Television Broadcasting instruction
- **OTH** – Other, program and instructor permission required
- **INTRN** – Internship course, program and instructor permission required

Building Name:

- **BC** - F.L. Holton Business Center, Poteau Campus
- **OCAE** - Ollie Center for Academic Excellence, Poteau Campus
- **JH** - Johnson Hall, Poteau Campus
- **HS** - Dickerson Health Science Center, Poteau Campus
- **RC** - DJR Reed Science and Math Center, Poteau Campus
- **DL** – Distance Learning
- **OFF** – Off Campus location
- **MAYO** – Mayo Center, Sallisaw Campus
- **MIT** - Delores O'Guinn Mitchell Building, Sallisaw Campus
- **HighSc** - High School

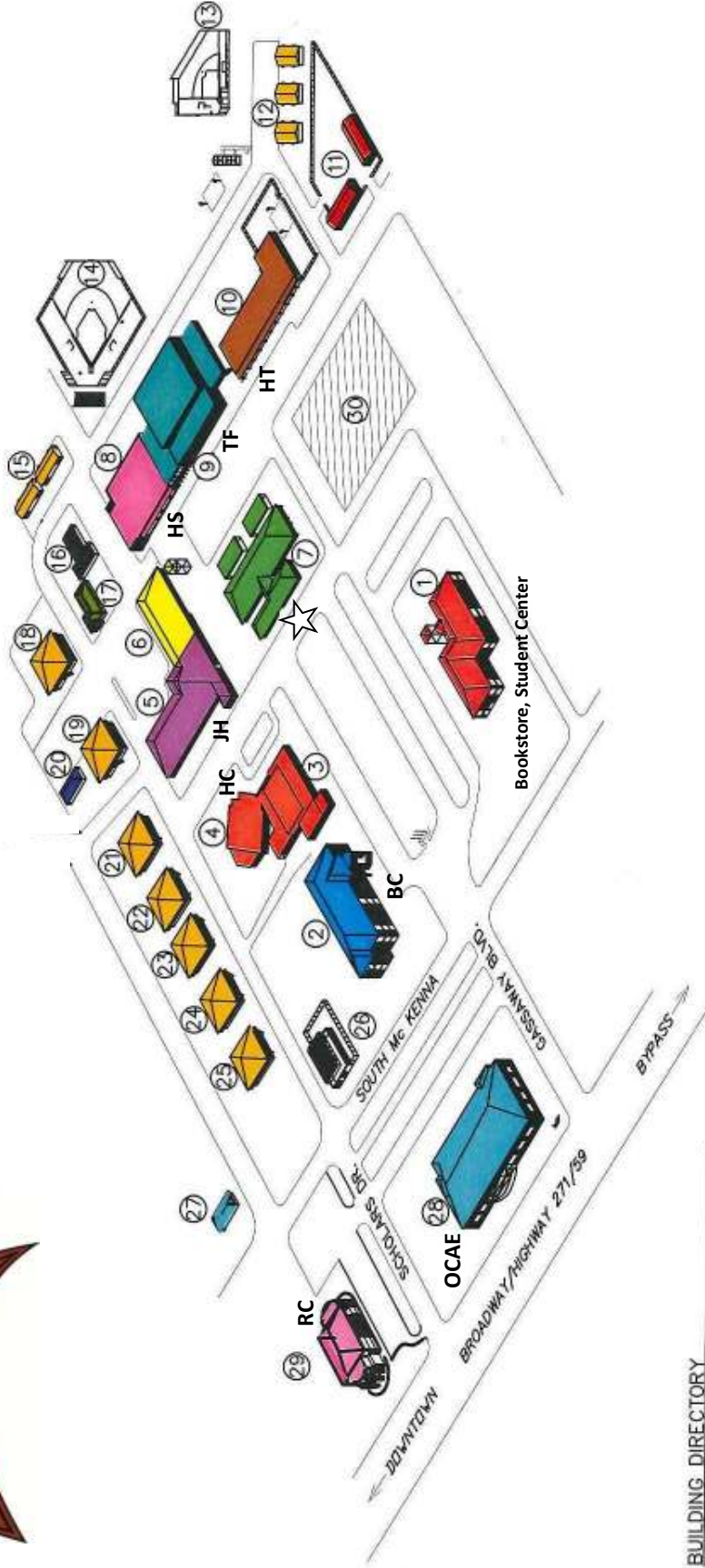
LEC-Lecture in classroom, LAB-Lab in classroom, ONL-Web course

HYB-Hybrid some online, FLEX-Web class meeting day/time

ITVB classroom instruction sent to distant ITVR sites



Carl Albert State College



BUILDING DIRECTORY

- | | | |
|---|---------------------------------|---|
| 1. Costner-Balentine Student Center (Viking Bookstore) | 11. Physical Plant | 21. Gedosh Scholar Dorm |
| 2. F. L. Holton Business Center (BC) | 12. Women's Athletic Dorms | 22. Hoyle Dorm |
| 3. Hamilton Auditorium | 13. Softball Field | 23. Ollie Dorm |
| 4. Hamilton Complex (HC) | 14. Baseball Field | 24. McBee Dorm |
| 5. Johnson Hall (JH) | 15. Men's Athletic Dorms | 25. AES McMillian Dorm |
| 6. Dr. Joe E. White Library | 16. Choctaw Headstart Center | 26. Armory |
| 7. Hemphill Hall (Admissions, Financial Aid, Business, Enrollment Center) ★ | 17. Baptist Student Union | 27. Vike House |
| 8. Health Science Center (HS) | 18. W.D. Hoffman Scholar Dorm | 28. Ollie Center for Academic Excellence (OCAE) |
| 9. Thompson Fitness Center & Viking Field House (TF) | 19. Bill J. Barber Scholar Dorm | 29. Deanna J. Reed Science & Math Center (RC) |
| 10. Technical Occupations Building & Early Childhood Center (HT) | 20. Student Laundry Center | 30. Kiamichi Technology Center |

Note: SE or SC are classrooms at Sallisaw campus.