



Updated 6/22/2020

1 ST SEMESTER– 13 Credit Hrs		2 ND SEMESTER- 16 Credit Hrs	
ACR 1121	Introduction to ACR	ACR 1111	EPA Certification
ACR 1126	ACR System Applications	ACR 1203	Electrical Controls
CS 1013	Computer Literacy & Applications	ACR 1206	Electrical Controls Applications Coreq: ACR1203
ENGL 1033 or ENGL 1113	Technical Writing I or Freshman Comp I	ENGL 2033 or ENGL1213	Technical Writing II or Freshman Comp II
		SPCH 2313 or SPCH1113	Small Group Communications or Intro to Speech Communication

3 RD SEMESTER– 15 Credit Hrs		4 TH SEMESTER– 16 Credit Hrs	
ACR 1336	Residential A/C & Heating Systems Prereq: ACR1126, ACR1203, ACR 1206	ACR 2906	Internship – 1 st 8 weeks
ACR 1343	Electronic Control Applications Prereq: ACR1203 & ACR1206	ACR 2603	Commercial Air Conditioning Prereq: ACR1343 & ACR2806
ACR 2806	Internship – 2 nd 8 weeks	ACR 1344	Unitary Refrigeration Prereq: ACR1126, ACR1203, ACR1206
		POLS 1113	U.S. Government

5 TH SEMESTER– 15 Credit Hrs		6 TH SEMESTER– 15 Credit Hrs	
ACR 2406	Commercial Refrigeration Applications Prereq: ACR1126, ACR1203, ACR1206	ACR2623	Mechanical Codes Prereq: ACR1336
ACR 2443	System Control Prereq: ACR1343	ACR2653	ACR Technology Capstone Prereq: ACR2603 Coreq: ACR2623
ACR 2513	Air System Design	HIST 1493 or HIST 1483	U.S. History
CNS 1213 or GTCT1183	Construction Safety-OSHA 30 Hour or Welding	MATH2003 or MATH1513	Business Math or College Algebra
		PHIL1213 or a Humanities	Ethics or Humanities I, Humanities II or Native Peoples of North America

Discussion purposes only. Refer to Academic Catalog for official plan of study.
 osuit.edu/acr bj.obrien@okstate.edu 918-293-5150