IDN: Printed Name	::			
CP-Robotics-Major Code: 4011				
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.				
MATH/ENGL prerequisite/co-requisite courses if student do Prerequisites: MATH 0304 Corequisites: ENGL 0201				
REQUIREMENTS – 9 hours				
Courses ELEC 2413 Robot Operations	2.110		Crada	
and Maintenance	3 Hours 3 Hours		Grade	
ELEC 2423 Robot Programming II ELEC 3443 Robot Studio Programming Total Hours: 9	3 Hours		Grade Grade	
Transfer Course Information  The Arkansas Course Transfer System (ACTS) contact Arkansas public colleges and universities. Student equitable treatment of the application of credits transferability is not guaranteed for courses listed Transfer System <a href="http://acts.adhe.edu">http://acts.adhe.edu</a> -select Coururent academic catalog for a complete list of transfer System	ts are guarante for the admissi d in ACTS as "N rse Transfer. So	ed the transfer ons and degree o Comparable C ee Acceptance c	of applicable credits requirements. Cours ourses." ACTS-Arkan	and the es sas Course
Student Degree Program Requirements A student's degree program requirements are the of program major. Students must meet the above indicated by institutional and college policy. The padvisor. If original courses are eliminated, studen the degree program. If students are not enrolled they must re-enter under the program requirement understanding program requirements and change the student and an authorized university representation.	e program requor program can be ts may be requor for two or mor ents of the curr es. This docum	irements and the changed only was ired to meet ne consecutive to ent catalog. Stu	ne graduation require with the approval of t w curriculum require erms (excluding sumr dents are responsible	ements as the official ements in ner terms), e for
Student Signature			Date	
Advisor Signature			Date	