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 Prerequisites: MATH 0304 Corequisites: EN			ATH 0201
REQUIREMENTS – 9 hours			
Courses			
ELEC 2413 Robot Operations			
and Maintenance	3 Hours		de
ELEC 2423 Robot Programming	II 3 Hours	Gra	de
ELEC 3443 Robot Studio Prograi	mming 3 Hours	Gra	de
Total Hours: 9			
The Arkansas Course Transfer System (ACTS) contains information about the transferability of courses within Arkansas public colleges and universities. Students are guaranteed the transfer of applicable credits and the equitable treatment of the application of credits for the admissions and degree requirements. Courses transferability is not guaranteed for courses listed in ACTS as "No Comparable Courses." ACTS-Arkansas Course Transfer System http://acts.adhe.edu -select Course Transfer. See Acceptance of Transfer Credits section of the current academic catalog for a complete list of transfer provisions. Student Degree Program Requirements A student's degree program requirements are those specified in the catalog in effect at the time of declaration.			
of program major. Students must meet indicated by institutional and college p advisor. If original courses are eliminat the degree program. If students are not they must re-enter under the program understanding program requirements the student and an authorized university.	t the above program requolicy. The program can be sed, students may be requot enrolled for two or mo requirements of the cur and changes. This docum	uirements and the grade changed only with the uired to meet new curred consecutive terms (enterned)	duation requirements as ne approval of the official riculum requirements in excluding summer terms), are responsible for
Student Signature		Da	te
Advisor Signature		Dat	te