Advisor Signature

UAFSCollege of Applied Science	and rechnology-industri	al Electronics and Electrical M	aintenance	2019-2020 Catalog
IDN:	Printed Name:			
Т	G Industrial Ele	ctronics and Elect	rical Maintenan da jor Cod	de: 4016
This degree isot available in a			. See your advisœleolare your major a degree requirements are subject	
			neet placement requirements: 04 <u>Coreq</u> uisitesENGL 0201_	MATH 0301
REQUIREMENT\$6hou	rs			
Courses ELEC 1233 Fundaments ELEC 1242 Introduction ELEC 1263 Industrial EI ELEC 1353 Electrical Ci ELEC 1393 Solid State ELEC 1863 Digital Fund ELEC 2513 PLC Applion ELEC electives Total Hours: 26 Prior to graduation st	to Electronics Tedectricity rcuits and Compo amentals	3 Hours nents Hours 3 Hours 3 Hours 3 Hours 6 Hours	Grade Grade Grade Grade Grade Grade Grade Grade	tory completion of FIN 1521
Personal Finance Ap challenge exam for F	plications (or an a IN 1521.		with grade of C or better, or by	
Arkansas pulio college equitable treatment of transferability is not g	Transfer Systems and universite the application unranteed for contracts.adhe.eds	ties. Students are n of credits for the ourses listed in A welect Course Tran	guaranteed the transfer of admissions and degree r CTS as "No Comparable asfer. See Acceptance of	transferability of courses within of applicable credits and the requirements. Courses Course&rk&©₹&-Course Transfer Credits section of the
of program major. Stu indicated by institution advisor. If original cou they must reenter und	ogram requirendents must me nal and college or see are e22 Ther the programmer requirements	nents are those spet the above proglect the above program of [(at)-4 (h)eiiq(g) requirements of the and changes. The	ram requirements and the can be changed only wit 2 (e)-0.t.ir.r7Cd 22e(tt)n4 per current catalog. Studen is not official	effect at the time of declaration e graduation requirements as h the approval of the official extension (b) Su(m) 4 (a) From (a) 10 q ents are responsible for all until signed and dated by bot
Student Signature			Da	te

Date