EAST CENTRAL UNIVERSITY

KINESIOLOGY - B.S. 0202/UG19

			Advisor		
Stude	ent's Name	TENROLL MENT	ID No		
Chec Requ 124 t 30 hr (15 o	ked by Date tired: otal hours completed s @ ECU completed f last 30 must be at ECU) s @ Sr College completed	Work in progress	Avg	Work lacking: Major (inc A/C and Minor (incl Rel Wk) Prof Educ General Educ	Related Work)
40 hr	s upper level completed urricular Req met not met	Minor Overall Avg		Comp Prof met r	
. G	REQUIREMENTS HOURS eneral Education (44 HOURS)	<u>JRS</u>	_		<u>URS</u>
			IV. Minor (Not F	(equirea)	
21	hours (KIN 2122) counted in the Major		V. Electives		23
	her hours needed	42	Student must take an adequate number of upper level hours. There are 36 level hours built into the Kinesiology degree, therefore students must minimum of 4 upper level elective hours in order to meet the 40 hour upper		e students must take the 40 hour upper leve
I. M	ajor in Kinesiology	59	requirement. Recomm EDUC, PSYCH, PHYS	ended courses and/or minor from BIOL, BUS, CHEM, and SOC.	
	Required General Education IN 2122 Choices in Wellness	2	VI. Total Hours	Required	124
_ K _ K _ K _ K _ K _ K _ K _ K _ K _ K	Required in Kinesiology Major IN 1963 Intro to Kinesiology IN 2223 Sports Nutrition IN 2273 First Aid IN 2413 Applied Anatomy IN 2433 Theory of Coaching IN 2713 Care and Prevention Ath Inj IN 3233 Adapted PE IN 3303 Fundamentals of Sports Admin IN 3553 Research and Evaluation of Kir IN 3563 Health Promotion IN 3613 Motor Learning IN 3723 Biomechanics IN 3733 Physio of Exercise IN 3883 Legal Aspects of Kinesiology IN 4153 Organization and Administration IN 4223 Strength & Conditioning IN 4283 Practicum IN 4593 Psychology of Sports IN 4623 Exer Test & Prescription	nesiology	VII.Special Requirements Four hours credit in basic or recruit military training is granted for one year or more of continuous active full-time military service. This credit includes two hours of elective credit, and two hours which may be applied as KIN 2122 Choices in Wellness. The OSRHE computer proficiency graduation requirement will be met through completion of one of the courses in the institution's general education compute literacy options (including equated or substituted courses), or testing out of the challenge exam for this course, OR successful completion of an associate of arts or associate of science degree at an Oklahoma two-year college in which the compute skills requirement was met. Satisfaction of this requirement may not reduce or remove any program requirements.		