## **EAST CENTRAL UNIVERSITY**

PHYSICS - B.S.

		0350	0350/UG16		Advisor		
	dent's Name	ID No					
Ch Re 124 30 (15 60 40	ecked by Date quired: 4 total hours completed hrs @ ECU completed of last 30 must be at ECU) hrs @ Sr College completed hrs upper level completed Curricular Req _ met not met	Work in progress2.0 minimum require areas: ECU Avg Rtn Major Overall Avg Major ECU Avg Minor Overall Avg Rtn Rtn Avg Rtn Avg Rtn Rtn Avg Rtn	ed in tl	ne following	Work lacking: Major (inc A/ Minor (incl R Prof Educ General Educ Comp Prof me	el Wk)	
	REQUIREMENTS HOU	<u>IRS</u>		<u>R</u> I	EQUIREMENTS	<u>HOURS</u>	
	cheral Education (44 HOURS)  Thours (CMPSC 1113, CHEM 1114, and MATH 1513) counted the Major  ther hours needed 34		B. Required Related Work  CHEM 1214 General Chemistry II  MATH 1713 Trigonometry  MATH 2825 Calculus & Analytic Geometry I  MATH 3025 Calculus & Analytic Geometry II  MATH 3033 Calculus & Analytic Geometry III  MATH 4113 Differential Equations				20-23
	Major in Physics	35	IV	Minor (Not R	•		
_	A. Required in the Physics Core PHYS 2115 Engineering Physics I PHYS 2225 Engineering Physics II PHYS 3013 Modern Physics PHYS 3412 Junior Physics Laboratory	15	v.	Electives Total Hours F			22-28 124
	<ul> <li>Required in the Physics Major</li> <li>PHYS 3113 Mechanics I</li> <li>PHYS 3713 Thermodynamics</li> <li>PHYS 3813 Optics</li> <li>PHYS 4113 Electricity &amp; Magnetism-Field</li> </ul>	18 Theory	VII.Special Requirements "Teachers" or "methods" courses do not count in the major.  With departmental approval, students may omit MATH 1513 and MATH 1713 and begin with MATH 2825.				
	PHYS 4313 Introduction to Nuclear Physics PHYS 4513 Quantum Mechanics  C. Required Electives		completion of CMPS of the challenge exar	pletion of CMPSC are challenge exam f	ter proficiency graduation requirement will be met through C 1113 (including equated or substituted courses), or testing out n for this course, <u>OR</u> successful completion of an associate of		
	Two hours Physics electives (3000-4000)		com	arts or associate of science degree at an Oklahoma two-year coll- computer skills requirement was met. Satisfaction of this requirement or remove any program requirements.			
_	Related Work A. Required Electives CHEM 1114 General Chemistry I CMPSC 1113 Computer Programming I MATH 1513 College Algebra	<b>27-33</b> 7-10					