		EAST CENT	RAL UNIVERSITY		
		PHYSICS - B.S. 0350/UG17		Advisor	
	udent's Name	T ENROLLMENT		ID No	
Checked by Date Required: 124 total hours completed 30 hrs @ ECU completed (15 of last 30 must be at ECU) 60 hrs @ Sr College completed 40 hrs upper level completed HS Curricular Req met not met		Work in progress 2.0 minimum required in the following areas: ECU Avg Rtn Avg Major Overall Avg Major ECU Avg Minor Overall Avg		g Work lacking: Major (inc A/C and Related Work) Minor (incl Rel Wk) Prof Educ General Educ Comp Prof met not met	
	REQUIREMENTS HO	URS	Ē	REQUIREMENTS	HOURS
I.	General Education (44 HOURS) 10 hours (CMPSC 1113, CHEM 1114, and M in the Major Other hours needed	1ATH 1513) counted 34	CHEM 1214 MATH 1713 MATH 2825 MATH 3025 MATH 3033	Related Work General Chemistry II Trigonometry Calculus & Analytic Geon Calculus & Analytic Geon Calculus & Analytic Geon Differential Equations	metry II
п.	Major in Physics A. Required in the Physics Core PHYS 2115 Engineering Physics I	35 15	IV. Minor (Not]	Required)	
 	PHYS2225Engineering Physics IPHYS3013Modern PhysicsPHYS3412Junior Physics Laboratory		V. Electives VI. Total Hours	Required	22-28 124
	B. Required in the Physics Major PHYS 3113 Mechanics I PHYS 3713 Thermodynamics	18	VII.Special Requ "Teachers" or "method	tirements ds" courses do not count in th	e major.

With departmental approval, students may omit MATH 1513 and MATH 1713 and begin with MATH 2825.

Name

The OSRHE computer proficiency graduation requirement will be met through completion of CMPSC 1113 (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 computer skills requirement was met. Satisfaction of this requirement may not reduce or remove any program requirements.

27-33

A. Required Electives

C. Required Electives

PHYS

PHYS

PHYS

PHYS

III. Related Work

CHEM 1114 General Chemistry I

3813 Optics

4113 Electricity & Magnetism-Field Theory

4313 Introduction to Nuclear Physics

4513 Quantum Mechanics

Two hours Physics electives (3000-4000)

- CMPSC 1113 Computer Programming I
- MATH 1513 College Algebra

7-10

2