EAST CENTRAL UNIVERSITY PHYSICS - B.S. FEACHER CERTIFICATION CONCENTRA

TEACHER CERTIFICATION CONCENTRATION 0351/UG16 Advisor ______

tudent's Name ID No				
EGREE CHECK INCLUDES CURRENT E	NROLLMENT			
equired: 2 24 total hours completed a 0 hrs @ ECU completed E 5 of last 30 must be at ECU) M	Vork in progress_ .0 minimum requir reas: ECU Avg Rtı Major Overall Avg _ Major ECU Avg Minor Overall Avg _	Prof Educ	A/C and Related Work) I Rel Wk) met not met	
REQUIREMENTS HOUR	<u>s</u>	REQUIREMENTS	<u>HOURS</u>	
General Education (44 HOURS) 17 hours (BIOL 1114, CHEM 1114, COMM 1113, MATH 1513, and PSYCH 1113) counted in the Major		C. Required Related Work Electives 7 Seven hours chemistry electives ————————————————————————————————————		
Demonstrate novice high competency in a foreign lang Foreign Language or American Sign Language course				
Other hours needed	27			
Major in Physics 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	30	 IV. Minor Professional Education is used as the required. V. Professional Education EDUC 2402 Survey of Excep Child 	30	
B. Required for Concentration in Teacher Certification B/C/P 4113 Meth Tchg Biol and PhySc PHYS 1314 Astronomy PHYS 3113 Mechanics I PHYS 4113 Electricity & Magnetism-Field Theorem C. Required Electives Two hours physics electives (Not PHYS 3222 or 4222)	2	PSYCH 3463 Child and Adolescent Ps EDUC 2012 Foundations of Educ EDUC 2211 Field Experience I EDPSY 3513 Educ Psych EDUC 3001 Field Experience II EDUC 4043 Strat for Effective Tchg EDUC 4611 Field Experience III EDUC 4632 Education Technology EDUC 4262 Student Teaching Semin EDUC 4975 Sup Student Tchng Seco EDUC 4975 Sup Student Tchng Seco	ar ndary School ndary School	
Related Work	39-45	VI. Total Hours Required	126-132	
A. Required General Education BIOL 1114 General Biology CHEM 1114 General Chemistry I COMM 1113 Fundamentals of Human Comm MATH 1513 College Algebra PSYCH 1113 General Psychology B. Required Related Work CHEM 1214 General Chemistry II GEOG 1214 Earth Science MATH 1713 Trigonometry MATH 2825 Calculus & Analytic Geometry I MATH 3025 Calculus & Analytic Geometry II	14-17 18-21	begin with MATH 2825. The OSRHE computer proficiency graduation of the courses EDUC 4611 Field Education Technology (including equated or su	ith departmental approval, students may omit MATH 1513 and MATH 1713 and	
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