EAST CENTRAL UNIVERSITY BIOLOGY - B.S. MOLECULAR BIOLOGY CONCENTRATION 0049/UG18

Advisor _____ Student's Name ID No. _____ DEGREE CHECK INCLUDES CURRENT ENROLLMENT Checked by ____ Date ___ Work in progress **Required:** 2.0 minimum required in the following Work lacking: Major _____ (inc A/C and Related Work) 124 total hours _____ completed areas: 30 hrs @ ECU____ completed ECU Avg ____ Rtn Avg ____ Minor ____ (incl Rel Wk) Major Overall Avg (15 of last 30 must be at ECU) Prof Educ Major ECU Avg 60 hrs @ Sr College _____ completed General Educ 40 hrs upper level _____ completed HS Curricular Req __ met __ not met Minor Overall Avg Comp Prof ____ met ____ not met REQUIREMENTS HOURS REQUIREMENTS HOURS **General Education (44 HOURS)** I. 11 hours (BIOL 1114, PHYS 1114 and MATH 1513) **B.** Required Related Work 26-28 counted in the Major CHEM 1114 General Chemistry I CHEM 1214 General Chemistry II 33 Other hours needed PHYS 1214 General Physics II **II.** Major in Biology 49-50 CHEM 3114 Organic Chemistry I CHEM 4213 Biochemistry A. Required General Education 4 CHEM 4221 Biochemistry Lab BIOL 1114 General Biology One of the following: **B.** Required in the Biology Core 16 MATH 2613 Calculus for Bus, Life & Soc Sciences BIOL 1214 General Botany MATH 2825 Calculus & Analytic Geometry I BIOL 1314 General Zoology BIOL 3434 Genetics One of the following: BIOL 3634 Human Physiology EHS 3703 Biostatistics & Environmental Calculations MATH 1223 Intro to Probability and Statistics C. Required for Concentration in Molecular 20-21 PSYCH 3833 Behavioral Science Statistics Biology SOC 3833 Statistics for Social Sciences BIOL 2344 General Microbiology C. **Recommended Electives** BIOL 3013 Research Methods & Bioethics 3683 Immunology BIOL BIOL 4313 Cell and Molecular Biology CHEM 3314 Quantitative Analysis BIOL 4545 Advanced Molecular Biology CHEM 4114 Organic Chemistry II BIOL 4881 Biology Senior Seminar One of the following: BIOL 2184 Human Anatomy IV. Minor (Not Required) BIOL 3245 Comparative Vertebrate Anatomy 6-9 V. Electives 9 **D. Required Electives** Three of the following: VI. Total Hours Required 124 BIOL2243 Intro to BiotechnologyBIOL2773 Forensic Biology BIOL 3553 Genomics and Bioinformatics **VII. Special Requirements** With departmental approval, students may omit MATH 1513 and begin with MATH BIOL 3623 Biochemistry of Human Disease 2825. BIOL 4763 Biochemical Genetics The OSRHE computer proficiency graduation requirement will be met through **III. Related Work** completion of one of the courses in the institution's general education computer 33-35 literacy option (including equated or substituted courses) or testing out of the A. Required General Education challenge exam for one of these courses (all courses may not have challenge exams), 7 MATH 1513 College Algebra 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. PHYS 1114 General Physics I Satisfaction of this requirement may not reduce or remove any program requirements.

Name