GUILFORD COLLEGE

Guilford College Bi-Lateral Transfer Agreement Proposal Guilford Technical Community College ASSOCIATE OF SCIENCE TO B.A. IN FORENSIC BIOLOGY

GENERAL EDUCATION REQUIREMENTS

FOUNDATIONS

ØENGL 102 ☑ Historical Perspectives ☑Foreign Language ☑Quantitative Literacy

EXPLORATIONS – BREADTH

MArts ☑ Business and Policy Studies ☑Humanities ☑Natural Science ☑Social Science

EXPLORATIONS – CRITICAL PERSPECTIVES

☑Intercultural ☑Social Justice/Environmental Responsibility ☑Diversity in the U.S.

INTERDISCIPLINARY CAPSTONE COURSE □IDS 400-level

MAJOR: FORENSIC BIOLOGY ☑BIO 111 = BIOL 111 Int. Biol.: Molecules & Cells (4T) □BIOL 115 General Botany □BIOL 245 Introduction to Forensic Science □BIOL 246 Forensic Chemistry □BIOL 313 Cell Biology □BIOL 341 Human Anatomy and Physiology I □BIOL 342 Human Anatomy and Physiology II □BIOL 349 Forensic Anthropology

ELECTIVES:

☑MAT 172 = MATH 150 (4T) ☑CHM 152 = CHEM 112 (4T) Done Guilford elective at 4 credit hours Done Guilford elective at 4 credit hours Done Guilford elective at 4 credit hours Done Guilford elective at 3 credit hours

☑MAT 271 = MATH 121 (4T) ☑ PED 110= SPST 109 (2T)

<u>SPA 111 = SPAN 101 (3T)</u> <u>MAT 152 = MATH 112 (4T)</u>

ENG 112 = ENGL 150 + HIST 131 = HIST 103 (6T)

MUS 110 = MUS 111 (3T) BUS 110= BUS 120 (3T) ENG 232 = ENGL 226 (3T) BIO 112 = BIOL 112 (4T)PSY 150 = PSY 100 (3T)

ENG 111 = ENGL 102 (3T)

<u>REL 110 = REL 150 (3T)</u> PHI 240= PHIL 111 (3T) ENG 232 = ENGL 226

One approved Guilford course

☑CHM 151 - CHEM 111 (4T) ☑ACA 122= GST 150 (1T) □One Guilford elective at 4 credit hours

Students must satisfy all General Education, major, and minor requirements and complete a minimum of 128 credits with at least a "C" (2.0) average in order to earn a baccalaureate degree.

Total Transfer Credits Awarded: 61

Remaining Number of Courses: 17

Remaining Number of Credits: 67

OFFICE of the REGISTRAR 5800 West Friendly Avenue, Greensboro, NC 27410 P/336.316.2121 guilford.edu **PROUD MEMBER OF Colleges That Change Lives**