

DEGREE COMPLETION PLAN INTER-CULTURAL STUDIES:

Language Acquisition DEGREE: BACHELOR OF SCIENCE NAME (Last, First, Middle)_ Email . STUDENT PLANNED YEAR NUMBER_ _ADVISOR_ BOX_ OF GRADUATION_ **GENERAL EDUCATION REQUIREMENTS** (55 hours) MAJOR: INTER-CULTURAL STUDIES (54 hours) All General Education courses must be chosen from the list of "Approved General Education Courses" CORE: (24 hours) (www.liberty.edu/casas) Course hrs. sem. taken grade BIBL 350 FOUNDATIONAL STUDIES (16 hours) **BIBL 410** 3 MUST be completed within the first 45 hours of a student's **BIBL 424** 3 program. Transfer Students must complete within their first BIBL 425 3 year at Liberty. **THEO 250** 3 PHIL 240 3 Course hrs. sem. taken grade ICST 200 3 ENGL 101 3 **ICST 300** ENGL 102 3 MATH 115 or above 3 SPECIALIZATION: Language Acquisition (30 hours) **COMS 101** 3 **GNED 101** ~+ICST 280 1 ICST 350, 421, or 431 3 **GNED 102** 1 ICST 355 or 420 **EVAN 101** 2 3 ICST 373 or 441 3 **ICST 499** Technology Competency Sem. Passed ++LANG 3 ++LANG 3 **INVESTIGATIVE STUDIES** (39 hours) ++LANG 3 ENGL 201, 202, 215, ++LANG_ 3 216, 221, or 222 3 ~Must be taken prior to 1 year internship NAT SCI 3 +To be taken for elective during spring semester of NAT SCI/MATH or **CMIS 201** sophomore year ++To be taken during 1 year internship *HISTORY 3 **HUMN 101/LANG 3-6 ***GEN ED ELEC 3-0 SOC SCI/HIST GOVT 200/PSYC 101 or 210/ **ELECTIVES** (11 hours) Minors are included as elective hours, as are CRST 290 and any INFT courses. SOCI 200 or 201 3 PHIL 201 3 **THEO 201** 3 **THEO 202** 3 BIBL 105 or ^205 3 BIBL 110 or ^210 *HIEU 201 or 202 strongly recommended **GREK 201 and GREK 202 strongly recommended ***Choose from Fine Arts/LANG/Nat Sci/ Math/CSCI/ Soc Sci/CMIS 201/VCAR 105 **GRADUATION REQUIREMENTS** CRST 290 ^Options available to Honors students FRSM 101 REQ._ MET_{-} NOTE: See list of "Approved General Education Courses." (www.liberty.edu/casas) TOTAL - - 120 hrs. minimum required. (Of this total, at least 30 hours must be 300-400 level courses.)