B.A. Advanced (Geography) 120 Credit Hours Name: Student No. Course Final Comment Grade 6 chs from GEOG 1700 or 1280 and/or 1290 (C) Program as at: Sept 2020 (Max 18 chrs) Attempts 2[™] Subject Field (failures/repeats/extra courses) (6 chrs) Admit Term: Course Grade Hrs Sess 3rd Subject Field (6 chrs) 4^a Subject Field (6chrs) Minimum overall gpa of 2.0 on courses constituting the degree Minor: _____ (18 hrs) (includes 5^a Subject Field) Require "C" or better in Minor prerequisite course(s) Course which fulfills the Math req't Wr.Engl. req't
Humanity (6)
Fac. of Arts (6) **Comments:** 6 Credit hours from Science courses (6) GEOG 2520, GEOG 2640 and/or GEOG 2870 Residence Requirement: GEOG 3730⁻ □ 60 chrs 3 credit hours from ENVR 2810, WOMN 3000, SOC 2290, ANTH 3930 Geography: 2000/3000 level (18 hrs) **Notes:** Science courses: ¹A student must successfully ENVR 1000, ENVR 2000. complete 120 credit hours, with a GEOG 1290, GEOG 1291, GEOG 2200, GEOG passing grade ("D" or better unless 2272, GEOG 2520, GEOG 2540, GEOG otherwise stipuluated in each), and 2541, GEOG 2550, GEOG 2551, GEOG a minimum Degree Grade Point Geography: 3000 level (6 hrs) 2700, GEOG 2930, GEOG 3390, GEOG 3730, Average of 2.00 on all courses GEOL 1340, GEOL 1400, GEOL 1410, GEOL constituting the degree. 1420, GEOL 2390, GEOL 2440, GEOL Geography: 4000 level (12 hrs) ²If the Minor is interdisciplinary 2500, GEOL 2570, GEOL 3310 and does not include a 5th subject field, the 5th subject field must be Faculty of Science: All courses offered in the completed in electives Faculty of Science. Electives (30 hrs) ³Geography CGPA: 2.00 on all Faculty of Agricultural and Food Sciences GEOG courses constituting the AGRI 1600, degree. ENTM 1000, ENTM 2050 PLNT 1000, PLNT 2500 SOIL 3060, SOIL 3520, SOIL 3600 **In the event of a discrepancy between this summary and the General Calendar, the General Calendar shall prevail**