ANNEX A

Park University

Bachelor of Science Geography- with GIS minor

Geospatial Engineer- 12Y MOS

Effective dates for MOS credit recommendations:

Hours 12V10 12V30 12V40 Basic	
EN105 First Year Writing Seminar EN106 First Year Writing II Professional Writing: EN306 or Dept. equivalent Citizenship Requirement: 1 of following: PO200, PO210; HIS111; HIS112 or HIS113 Ethics Requirement: 1 from following: PH102, 221, 308; CA302; CS300; EDU310; MG495; PA380; PS220; SO220 Math Requirement: MA120 or MA135 and higher 3 Communications: CA103, 105 or TH105 3 Computer Science: CS140 or higher 3 Science with Lab from: BI, BIO, CH, GO, GGP, PY 4 Natural Science elective: BI214, CH101, 102, 105, 107, 107L, 108, 108L; GGP205, 120; GO130, 141, 151, 200; NS220, 241; PY101, 155, 156, 205, 206 Humanities Elective: AR115, 215, 216; EN201, 221, 232, 234 Humanities Elective: CA104, 115, 116, 235; LS221; ML235; PH101, 205; RE109; SP110; TH100 Social Science Elective: AN100; CD100, 200, EDU210; HIS104, 105; PO216; PS101, 125, 205; SO141; SW205 Seminar in Integrative/ Interdisciplinary 3 Courses for the Major GGH110 Cultural Geography 4 GGP305 GIS I 3 GGP205 Isustainability GGP305 GIS I GGP205 Spatial Analysis or NS220 Applied Statistics & Exp. Design GGP335 Remote Sensing 3 3 HISTORIAN AND AND AND STATEM MINOR GROWN STATEM MINOR GGP335 Remote Sensing 3 3 3 3 3 3 3 3 4 3 4 4 4	Resident Credit
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GGP335 Remote Sensing 3 3 3	3
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GGP355 GIS II 3 3 3	3
GGP450 Internship in GIS 3 3	3
IS205 Managing Information Systems 3	3
Electives	
Major Electives: At least six courses designed as GGH, GGP or	18
GO; 3 must be 300 level or above	
Electives 16 Upper Division Electives 6	16 6
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