## Degree Planning Worksheet

Student Name:

Date:

		Course #	Hrs	Prerequisite	Registered	Current & Completed
UK CORE	Humanities		3			
	Social Sciences		3			
	Natural, Physical, Math Sciences		3			
	Comp Comm I		3			
	Comp Comm II		3			
	Quantitative Foundations		3			
	Statistical Reasoning		3			
	Community, Culture, Citizenship		3			
	Global Dynamics		3			
UK CORE & BSLA REQ.	Arts & Creativity: Living on the Right Side of the Brain	LA 111	3			
BSLA REQUIRED	Intro to LA (F)	LA 105	3			
	LA Design Studio I (Sp)	LA 121	6	LA 161 (C)		
	Graphics I (Sp)	LA 161	3			
	Digital Representation I (F)	LA 162	3	LA 161		
	History of LA (Sp)	LA 205	3	CIS/WRD 110		
	LA Design Studio II (F)	LA 222	6	LA 121 & LA 162 (C)		
	LA Design Studio III (Sp)	LA 223	6	LA 222 & PLS 366 (C)		
	Design Implementation I (Sp)	LA 271	4	LA 162		
	LA Design Studio IV (F)	LA 324	6	LA 223, PLS 366, & PLS 320 (C)		
	Design Implementation II (F)	LA 372	4	LA 271		
	Design Implementation III (Sp)	LA 373	6	LA 372 & PLS 320		
	International Study (Summer)	LA 390	3			
	Professional Dev. I (Sp)	LA 398	1	LA 105 & LA 324		
	Professional Dev. II (F)	LA 400	1	LA 398		
	LA Design Studio V (F)	LA 425	6	LA 324		
	LA Design Studio VI (Sp)	LA 426	6	LA 425		
	Intro to Plant ID (F)	PLS 220	3			
	Woody Plants (F)	HRT 320	4	PLS 220		
	Soil Science (F, Sp)	PLS 366	4			

		Course #	Hrs	Prerequisite	Registered	Current &
	Graphics II (Sp)	LA 262	3	LA 162		Completed
TOPICAL STUDIES 11 hours required	Design Theories in LA	LA 305	3	LA 205		
	Cultural Landscape Preservation	LA 303	3	LA 203		
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	Regional Land Use Planning Systems	LA 308	3			
	Design with Plants (F)	LA 345	3	LA 161 & PLS 220		
	Intro Geospatial Applications for Land Analysis (F, Sp)	LA 355	3	Third year or above LA student		
	Independent Study in LA (F, Sp)	LA 395	1-6	Independent Study Contract, permission of instructor		
	Special Topics in LA (F, Sp)	LA 397	3			
	Internship in LA (F, Sp, Summer)	LA 399	2	LA 223 & Learning Contract		
	Contemporary Regional Land Use Planning Applications (F)	LA 457	3	LA 308 or LA 355		
	Digital Representation II	LA 462	3	LA 262		
	Water in Urbanizing Landscapes (Sp)	LA 531	3	PLS 366		
	Contemporary Geospatial Applications for Land Analysis (F)	LA 556	3	LA 355/NRE 355		
SPECIALTY SUPPORT	Forest Ecology (F)	FOR 340	4	BIO 103 or BIO 150		
	Conservation Biology (Sp)	FOR 435	3	Intro biology		
ONE from list or ONE approved by DUS; additional ONE course from 300-500 series	Urban Ecology	FOR 540	3	Upper level bio, ecology, or environmental policy		
	Biogeography & Conservation	GEO 530	3	2 semesters intro biology or physical geography		
	Landscape Ecology for Natural Resources (F)	FOR/ GEO 570	3	Upper level GIS		
6 hours required	Environmental Sociology (F, Sp)	SOC/ CLD 360	3	SOC 101 or CLD 102		
ELECTIVES min. 3 hours						
FOREIGN LANGUAGE*						

<sup>(</sup>C) = pre-req course may be taken concurrently

<sup>(</sup>F) = fall semester course, (Sp) = spring semester course

<sup>\*</sup> Foreign language requirement often fulfilled with 2 years of high school foreign language.