Sample Program for Entry from MA/MS, with Specialization in: Voice: Neuromuscular mechanisms underlying laryngeal aging and vocal exercise

Faculty and Research Labs

http://shs.illinois.edu/Faculty/ http://shs.illinois.edu/Research/Labs/Default.aspx

Rubric	Course Title	Requirement Fulfilled	Credits
Stage I (32	hours of graduate level coursework)		
	student entered with masters		
Stage II (mi	nimum of 40 hours of advanced coursework in Stage II)		
PSYC 406	Statistical Methods I	Statistics	4
PSYC 407	Statistical Methods II	Statistics	4
EPSY 587	Hierarchical Linear Models	Statistics (Research Methods)	4
SHS 590	History of Communication Disorders	SHS Core Requirement	4
SHS 592	Proseminar in SHS	SHS Core Requirement	4
SHS 594	Early Research Project	SHS Core Requirement	8
SHS 593	Advanced Seminar: (per student's interest)	500-level Advanced Seminar	2
SHS 593	Advanced Seminar: (per student's interest)	500-level Advanced Seminar	2
KIN 450	Biochemistry of Exercise	Elective	4
KIN 451	Skeletal Muscle Physiology	Elective	4
KIN 459	Physical Activity & Aging	Elective	4
KIN 552	Neuromuscular Physiology	Elective	4
SHS 599	Dissertation Hours		24

Enter Stage II Credits (40 + 24 dissertation required): Sample plan includes 20 (required) hours in SHS

Total:

72

48 Stage II