

NAME:		
RCS ID:		
Expected Graduation Date:		
GSAS Advisor:		
course#	course name	term taken/planned
<b>GSAS CORE COURSES (9 courses, 36 credits)</b>		
COGS 2520	Intro to Game Design	
COMM 1600	History and Culture of Games	
COGS 4320	Game Mechanics	
{ COMM 4960	Characters and Story for Games --OR--	
{ COMM 4963	Interactive Characters & Narrative	
{ ARTS 1xxx	Art for Interactive Media [entered F12 or later] --OR--	
{ COMM 4963	Intro to Game Production --OR--	
{ ARTS 2962	Interactivity and Flash --OR--	
{ COMM 4962	Writing for Games I	
CSCI 4520	Game Development I	
CSCI 4969	Game Development II	
ARTS 4510	Experimental Game Design	
IHSS 4xxx	GSAS Research Project	
<b>MATH / SCIENCE (6 courses, 24 credits)</b>		
CSCI 1100	Computer Science I	
CSCI 1200	Data Structures	
BIOL 1010	Introduction to Biology	
PHYS 1100	Physics I	
MATH 1010	Calculus I	
{ MATH 2800	Intro to Discrete Structures [entered before F12] --OR--	
{	Logic Option (PHIL 2140 PHIL 4140, PHIL 4420) [entered F12 or later] --OR--	
{	any MATH or MATP at 2000 or higher level except MATH 2800) [ F12 or later]	
<b>CSCI CONCENTRATION (9 courses, 36 credits)</b>		
{ CSCI 2400	Models of Computation [entered before F12] -- OR --	
{ CSCI 2200	Foundations of Computer Science [entered F12 or later]	
CSCI 2300	Intro to Algorithms	
CSCI 2500	Computer Organization	
CSCI 4210	Operating Systems	
CSCI 4430	Programming Languages	
{ ECSE 4750	Computer Graphics -- OR --	
{ CSCI 4530	Advanced Computer Graphics	
COGS 4964	Game Architecture	
COGS 4962	Game AI	
CSCI 4440	Software Design and Documentation	
<b>HASS requirements (5 courses, 20 credits)</b>		
2 courses in IHSS/ARTS/LANG/LITR/COMM/WRIT/STSH/PHIL, 2 courses in COGS/STSS/ECON/PSYC/IHSS		
Suggestions: WRIT Writing for Games, WRIT Writing for Games II, COGS Learning and Game AI, COGS Intelligent Virtual Agent, COGS Affective Computing, ARTS Media Studio: Imaging, ARTS Media Studio: Video/Audio		
<b>Free Electives chosen to fulfill GSAS/CSCI dual (3 courses, 12 credits)</b>		
MATH 1020	Calculus II	
	Science Option (e.g. Physics II, Chemistry, Astronomy, etc.)	
	Math Option (e.g. Multi-var Calc, Diff Eq, Graph Theory, etc.)	
By my signature, I am certifying that the above information is complete and correct as of this date:		
Signature: _____		Date: _____