COMPUTER SCIENCE 2017-2018 B.S. Degree Requirements Entertainment Arts & Engineering (EAE) emphasis

Advising: ugrad-help@cs.utah.edu. Schedule appointments online at cs.utah.edu

PRE-MAJOR REQUIREMENTS:_

The following requirements are restricted to FULL Majors:

C- or better required and a minimum 3.0 average GPA (a within pre-major courses) required to apply for full majo		C- or better required in all CS, EAE & Film courses. CR/NC for any major requirement. 2.5 GPA (overall & within CS) re	
1. CS 1030, Foundations of CS	(3)	MAJOR REQUIREMENTS:	
2. CS 1410, Object-Orient. Prog.			
3. CS 2420, Algrthm/Data Struct.		1. CS 2100, Discrete Structures	(3)
4. Math 1210, Calculus I (QR)		2. CS 3500, Software Practice I	
5. Math 1220, Calculus II (QR)	(4)	3. CS 3505, Software Practice II	
7. 1714th 1220, Caroards if (Qit)	(:)	4. CS 3810, Computer Organization (QI)	
		5. CS 4150, Algorithms (QI)	
GENERAL EDU. REQUIREME	ENTS:	6. CS 4400, Computer Systems (QI)	
Honors options also accepted for WR2, CW, and AI requinimum grade requirements in handbook.	irements. See	EAE REQUIREMENTS:	
1. Wrtg 2010, Intermediate Writing (WR2)	(3)	1 EAE 2600 2DM 11	(2)
2. FA 3600, Writing for New Media (CW)	(3)	1. EAE 3600, 3D Modeling	(3)
. American Institutions (AI)	(3)	2. EAE 3660, Machinima	(3)
	(-)	3. CS 4300, Artificial Intelligence	(3)
		4. CS 5530, Databases	(3)
ix Intellectual Exploration (IE) courses required. TWO pper division (3000-level or above), ONE must satisfy the following the course of the	ne Diversity	5. Choose ONE: (If both classes are taken, one counts as a C	CS elective below)
equirement and ONE must satisfy the International requ	ігетепі.	CS 5460, Operating Systems	(4)
J. ART 1020, Basic Drawing (FF):	(3)	or	
5. Fine Arts (FF):		CS 5470, Compilers	(4)
			()
. Humanities (HF):	(3)	CS ELECTIVE	
7. Humanities (HF):	(3)	Choose TWO: 4000+ level CS courses (3-4 cr). Seminars and	d EAE courses not
Casial/Dahayiaral Cajanaa (DE).	(2)	accepted. (Suggested: CS 4480, 4540, 4600, 5350, 5630)	
. Social/Behavioral Science (BF): . Social/Behavioral Science (BF):	(3)		
Social/Bellavioral Science (BF):	(3)	1	(3)
• Upper Division (3000+ level IE)		2	(3)
Upper Division (3000+ level IE)			
Divergity (DV)		CEDIEC DECHIDEMENT.	
		SERIES REQUIREMENT:	
• International (IR)		Choose ONE:	
		ANIMATION SERIES	
MATH / SCIENCE ELECTIVES	۱.	FILM 3610, Computer Animation I	
	<u>"•</u>	FILM 3620, Computer Animation II	(4)
C- or better required in all math/science courses.		or	
ONE additional math/science elective is required (3+ cre	dits). Choose	GAME DESIGN SERIES	
any non-CS, math or science class with Math 1220 (Calc	ulus II) as a	FILM 3710, Traditional Game Development	(4)
ore- or co-requisite. Physics 2220 will also be accepted.		FILM 3720, Alternative Game Development	(4)
3010, 5010, 3070 not allowed. Math 2250 not accepted i	f Math 2270	•	
is taken.		THEORY RESTRICTED ELECTI	VE
1. Physics 2210, Physics I	(4)	Choose ONE:	
2. Choose 1: Math 2210 (QR) or Math 2270		CS 3100, Models of Computation (QI)	(2)
3. CS 3130, Eng Prob & Stats (QI)		- · · · · · · · · · · · · · · · · · · ·	(3)
4		or	
		CS 3200, Scientific Computing	(3)
FILM REQUIREMENTS:		CARCHE DE CAMPETANT	
		CAPSTONE REQUIREMENT	
- or better required in all FILM courses.			
- or better required in all FILM courses.	(3)	1. EAE 4500, Senior Project I	(3)
C- or better required in all FILM courses. 1. FILM 2700, Intro to Video Games	(3)	EAE 4500, Senior Project I EAE 4510, Senior Project II	