## This document is intended to be a worksheet for students and advisors. It is not a transcript and is subject to change.

## IS CHECKLIST (CALS)

Updated: Degree Date (expected):

Name:	
Email:	Gend
Advisor:	ID:

COLLEGE REQUIREMENTS  Physical and Life Sciences					
Course	Cr	Sem	Gr	Advising Notes	
Intro Bio					
Intro Bio					
Physics or Chemistry				18 credits Life Science of which 6 credits must be Intro Bio and at least 3 credits must be Chem or Phys. (see	
Other Physical & Life Science				Courses of Study)	
Other Physical & Life Science					
Other Physical & Life Science					
Social	Scie	nces a	nd th	ne Humanities	
Social Sciences & Humanities					
Social Sciences & Humanities				4 courses of 3 or more credits. At least one course must be completed from 3 different categories (CA,	
Social Sciences & Humanities				HA, KCM, SBA, LA, D and FL).	
Diversity Course					
Writte	en an	d Oral	Con	nmunication	
Written and Oral Communication					
Written and Oral Communication				At least 6 credits must be in written expression.	
Written and Oral Communication					
	E	Extra C	ours	ses	

Term	GPA	Term	GPA	Term	GPA	Term	GPA

MAJOR REQUIREMENTS Information Science Core Courses				
INFO 1200 or INFO 1260	3			Introduction to Information Ethnics, Law, and Policy or Choices and Consequences in Computing
INFO 1300	3			Introduction to Prog & Design for the Web
INFO 2040	4			Networks
INFO 2450	3			Communication and Technology
INFO 2950	4			Introduction to Data Science
Mathema	atics & F	Progra	mmiı	ng Requirements
CS 1110	4			Introduction to Python
MATH 1110	4			Calculus
MATH 1710	4			Statistics
	Conce	entratio	on Co	ourses
Concentration Course				[Insert Concentration Name]
Concentration Course				
Concentration Course				
Concentration Course				
	Ele	ctive (	Cour	ses
Elective Course				
Elective Course				Any INFO Course 3000 level or higher.  *Exceptions: INFO 2300, CS 2110, CS
Elective Course				3110, CS 3410.

PE courses needed to graduate:

Courses highlighted cannot double count.

Primary Concentration and Electives cannot double count.

Students can fulfill a second optional concentration by double counting courses from the primary concentration and electives.