Finding Your Way

Erica Yee, Maria Isabel Morel, Prisca Joseph | IS4300

Problem

Welcome to myPAWS

Continue to my Degree Audit.

Problem

- COMPUTER SCIENCE REQUIRED COURSES

 Complete the following (7) courses:

 Course List: CS 3500 3650 3700 3800 4400 4500 4800

 ADVISOR USE: CS MAJREOA
- COMPUTER SCIENCE SENIOR SEMINAR
 Complete the following (1) course:
 Course List: THTR1170
 ADVISOR USE:CS-MAJSEMA
- COMPUTER SCIENCE CAPSTONE

 Complete (1) of the following courses that fulfill the University capstone requirement.

 Course List: CS 4100 4300 4410 4150 4550 4650 4620 4750 4750 4900 4991 IS 4900 4991

 ADVISOR USE: CS-MAJCAPA
- COMPUTER SCIENCE UPPER DIVISION ELECTIVES Complete (2) CS upper division electives.

With adviser approval, directed study, project study, and appropriate graduate level courses may also be taken as upper division electives.

-- NOT FROM: CS 5010 DS 4900 IS 4900 Course List: CS 2500 TO 7999 DS 2000 TO 7999 IS 2000 TO 7999 ADVISOR USE: CS-MAJELECA

Explanation of symbols used in this audit

REQUIREMENTS		CO	URSES
OK = Req't Complete	IP	=	In Progress
NO = Req't Not Complete	(R)	=	Required crse
IP = OK if IP course graded	R	=	Repeatable
OR = Choose Either Requireme	nt +		More Course Info
R = Area Must be Completed	++	m	More Title Info
- = Sub Reg't Not Complete	RP	200	Repeated Crse
+ = (In Margin) Complete	>X	-	Duplicate Crse
NA = Req't Not Applicable	WA	an	Weighted Average
	RG	-	Currently Registered
	NR	=	No Grade Reported
RT = In Progress Transfer	NT	=	Unacceptable T Grade
NRT= Blank/Unknown Transfer	Grade	9	· · · · · · · · · · · · · · · · · · ·
>S = Course has credit split	else	ewh	ere in the audit
>D = Duplicate Course calcul			

Redesign Goals

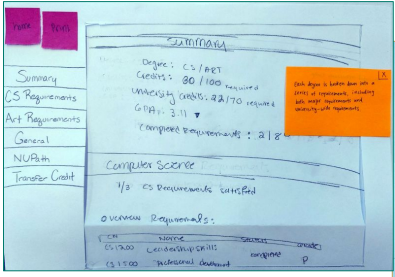
- Clearly presented information
- Connecting it to the university catalog
- Views that cater to task
- Ease of navigation
- Screen versatility

Users & Task

- Users
 - Students
 - Academic advisors
- Tasks
 - Deciding on a major
 - Determining courses left to graduate
 - Figuring out how to fulfill a requirement



Paper Prototyping



Explore Potential audit
Cortally year DOS
College: < Chase > (Chase >)
Program: Mechanical Engineering
Select BSME Bochelor of Science in Mechanical Engineering learn mare
Select BSIE Bachelor of Science. Industrial Engineering learn more
Program: Chemical Engineering [Sexoot] BSCHE Bachelor of Science in Chemical Engineering Learn more

Heuristic Evaluation

Finding Your Way

View current degree progress

Explore degree options

Hi John

Welcome to Finding Your Way.

You are currently working towards a B.S. Computer Science/Media Art degree

You can choose to check out your progress towards completing this degree, or choose to explore other potential degree options.

View current degree progress

Explore degree options

Demo

Extra

- Clearly presented information
- Ease of navigation
- Views that cater to task
- Screen versatility