

#### **T4: Team Assignment #4 – Paper Prototyping Part 1 [IS 4300]**

Prisca Joseph: [joseph.pr@husky.neu.edu](mailto:joseph.pr@husky.neu.edu)

Maria Isabel Morel: [morel.m@husky.neu.edu](mailto:morel.m@husky.neu.edu)

Erica Yee: [yee.er@husky.neu.edu](mailto:yee.er@husky.neu.edu)

Project website: <https://github.com/ericayee/hci/>

#### Included

- Paper prototype
- Briefing

## **[IS 4300] Finding Your Way: Briefing**

Prisca Joseph, Maria Isabel Morel, Erica Yee

### *About the application*

Finding Your Way is a redesign of Northeastern's Degree Audit, showing what courses a student has completed and must complete to finish their degree.

### *Context*

- You are using a laptop-sized screen.
- You opened the web application via a link to the myNortheastern portal.
- You can indicate "clicking" the web page by tapping on the target with a pen.

### *Tasks*

1. Determine how many courses you have left to graduate.
2. Find description for course CS 2310.
3. List the course number would count for your Interaction requirement.
4. Create a potential audit to explore switching to the Mechanical Engineering major in catalog year 2020.

Welcome to the audit Portal.

Ben Wetherby

Degree: CS1ART

Credits: 64

view  
current  
audit

Explore  
Potential  
Audits

home

Print

## Degree Summary

Summary

CS Requirements

Art Requirements

General

NU Path

Transfer

Degree: CS / Art Combined

Credits: 67 / 100



GPA: 3.11 / 4

University hours: 110 / 100

## Courses Completed

CS Reqs: 3 / 10

Art Reqs: 2 / 10

General: 8 / 10

NU Path: 0 / 10

CS Requirements 2 / 10

CS Core Requirements 2 / 4

✓ CS 1000

✓ CS 1200



home

Print

ART Requirements 2/10

ART core requirements 2/4

✓ ART 1000

✓ ART 1002

Ⓢ ART 1003

ART 1004

General 8/10

NuPath 0/10

Summary

CS Requirements

Art Requirements

I. Core Course

II. Art History

III. Photography

General

NuPath

Transfer Credit

# Explore Potential audit

Century Year<sup>Ⓢ</sup>

College:

Program

Days

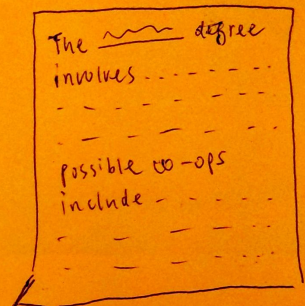
## Explore Potential audit

Century year<sup>①</sup>

2018

College:

<Choose>



Program: Mechanical Engineering

Select

BSME Bachelor of Science in Mechanical Engineering [learn more](#)

Select

BSIE Bachelor of Science in Industrial Engineering [learn more](#)

Program: Chemical Engineering

Select

BSCHE Bachelor of Science in Chemical Engineering [learn more](#)