



CS M.Eng Project Approval Form

Name Elizabeth Perk Net ID ejp82
Project Advisor's Name/Field Dr. Andrew Myers / CS Advisor Net ID _____
Advisor #2 Name/Field (if needed) _____ Advisor 2 Net ID _____
Project enrollment course (usually CS 5999) CS 5999 # of Project Credits 3
Working Title Fabric Calendar App Semester/Year Fall 2017

Expected Completion Date of Project: ☒ December 2017 ☐ May _____ 20 _____

Brief Description of Project/Expectations/Time commitment: **(this is intended to be an agreement between student and project advisor, so please be in agreement on the details below.)**

Brief Description: The goals of this project are to port the functionality from a Jif Language Calendar application to the distributed information flow language, Fabric.

Expectations:

- Porting functionality from the Jif/Sif calendar application to Fabric.
- Keeping documentation of anything unusual occurring in the process from installation to implementation of the language itself and log progress.

If above completed:

- Figure out how to automate the build process.
- Extend calendar, perhaps with UI and usability, or with the addition of other capabilities.

Time commitment: On average, 9-10 hours a week

Student's Signature _____ Date _____
Project Advisor's Signature _____ Date _____
*CS Project Advisor's Signature _____ Date _____
(*If you are working with someone outside of CS but are enrolling under a CS faculty member's section, please have both sign.)

Note:

1. Projects must be taken for at least 3 credits and for no more than 6 credits.
2. All projects must be taken for a letter grade.
3. Make sure you enroll in the correct course section (this will be the section associated with your project advisor's name).
If you are unsure how to enroll, please ask the M.Eng Office; this will prevent hassles later.
4. Your project will be considered complete when all of the following steps have been taken:
 - You submit any required documentation to your project advisor. (as determined by the advisor.)
 - You submit an electronic copy (PDF) of both your report to the CS M.Eng Office.
 - You receive a grade.

Please return this form to the CS M.Eng Office 110D Gates Hall before April 1, 2017
Completing and submitting this form is not a replacement for enrolling in your project.