

end-of-term-announcements

November 27, 2013

Contents

1	Final Project	1
1.1	Final Project: Poster Session Friday	1
1.2	Final Project: Background Research Report resubmit due Sunday	1
1.3	Final Project: Plan/Proof-of-Concept (90% level) due Sunday	2
1.4	Final Project: Final (100% level) submission due 8 Dec	2
2	Other notes	2
2.1	Course evaluations due by Tuesday!	2
2.2	IOU: lambda calculus and continuations practice problems . .	2
2.3	TA evaluations!	2

1 Final Project

1.1 Final Project: Poster Session Friday

Remember: this is graded for every project team member. Be there!

You can choose your poster's format, but an easy way to go is to print out ~9-12 8.5x11" sheets of paper. We'll supply tape or tacks to put them up so people can see them.

1.2 Final Project: Background Research Report resubmit due Sunday

You can resubmit even if you're not also submitting for the 90%-level!

1.3 Final Project: Plan/Proof-of-Concept (90% level) due Sunday

This isn't mandatory (unless you committed to the 90 or 100% level), but you may choose to submit. Remember that as long as you clear the threshold for resubmit, you'll also get a chance to get feedback and try again!

1.4 Final Project: Final (100% level) submission due 8 Dec

This isn't mandatory (unless you committed to the 100% level), but you may choose to submit. Sadly, there's no resubmit on this one!

2 Other notes

2.1 Course evaluations due by Tuesday!

Please evaluate the course! See: <https://eval.olt.ubc.ca/science>

Your evaluations **really** matter. I review all your comments and do my best to improve the course based on what you say.

2.2 IOU: lambda calculus and continuations practice problems

I'll be releasing a practice for the final exam within ~1 week.

2.3 TA evaluations!

Your TAs are:

- Zachary Drudi
- Francisco ("Pax") Gonzalez
- Erik Shadwick

Please do your best to evaluate each TA you worked with. That **certainly** means your facilitator (unless that was me!) and probably Francisco (AKA Pax) as well. Erik also attended class sessions. You may have worked with any of us in demos.