## **Chemistry Graduate Students Research Examination**

## **Schedule of Talks for Atmospheric Chemistry**

## Petrie Building, Rm. 258

Guidelines for talks: 20 minutes including discussion. Talks should be less than 15 mins. Please check time and place (below) for your individual exams.

Date	Time	Student	Title of Talk	Supervisor/ committee	Individual Exam Schedule
May 4	9:00 – 9:20 am	Mehrnaz Sarrafzadeh	A smog chamber study of secondary organic aerosol (SOA) formation from the photooxidation of betapinene	Hastie Harris Morin	May 4: 11:00 - noon CAC
May 4	9:20 – 9:40 am	Sabour Baray	Quantifying methane emissions from anthropogenic sources	McLaren Gordon Rudolph Li	May 4: 10:30 – 11:30 258 Petrie
May 4	9:40 – 10:00 am	Kevin Nikelski	HONO-measurements during the OS field campaign at AMS13	McLaren Rudolph	May 4: 12:30 – 1:30 CAC
May 4	10:00 – 10:20 am	Yasamin Hassani	Method Development for Concentration Measurements of SVOCs in the Atmosphere with a Focus on Emission from Oil Sands Mining	Rudolph McLaren Hastie	May 4: 1:30 – 2:30 CAC