EESA09H SA09H SA.

ays: 12:30 pm to 1:30 pm Other Times: By appointment via email

Teaching Assistants Andrew Zajch<u>andrewzajch@utoronto.ca</u> Benni Xie:<u>benny.xie@maul.utoronto.</u>ca Andrew Apostoli:<u>andrew.apostoli@mail.utoronto</u>.ca

Lecture posting day Wednesday f each week starting on Mayh

<u>Mandatory in person evaluation</u> The students must write the midterm, final exam and attend weather station tour in person.

Course Description

A survey of the science, history and applications of wind. Topics include storms including hurricanes, tornadoes and midlatitude cyclones, global circulation, local circulations, measurement of winds, impact of winds on land surfaces, wind power, winds and pollution, historical and literary winds, and contemporary wind research. No prior knowbedge environmental science is required.

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To study a research paper, follow the steps below.

1.

the notes are very helpfullhe lecture slides are guide to study the to**bics**vever, studying only lecture notes are also not recommended because lecture slides have figures, plot, pictures and other information that are not available in the snot

PLEASE NOTE THAT THE VIDEOS THAT ARE USED DURING LECTURE OR USED FOR PARTICIPATION OUTSIDE OF LECTURE ARE IMPORTINT FOR MIDTERM AND FINAL EXAM.

<u>Emails</u>

I welcomecommunication by email concerning the issues relat**edet** ourse. However, I will delete without answering any emails asking me what is covered on the term tests or final exam, any questions regarding participations (can be found **Quere**usr())-22 T9(a)147h(r())-22 T9(a)