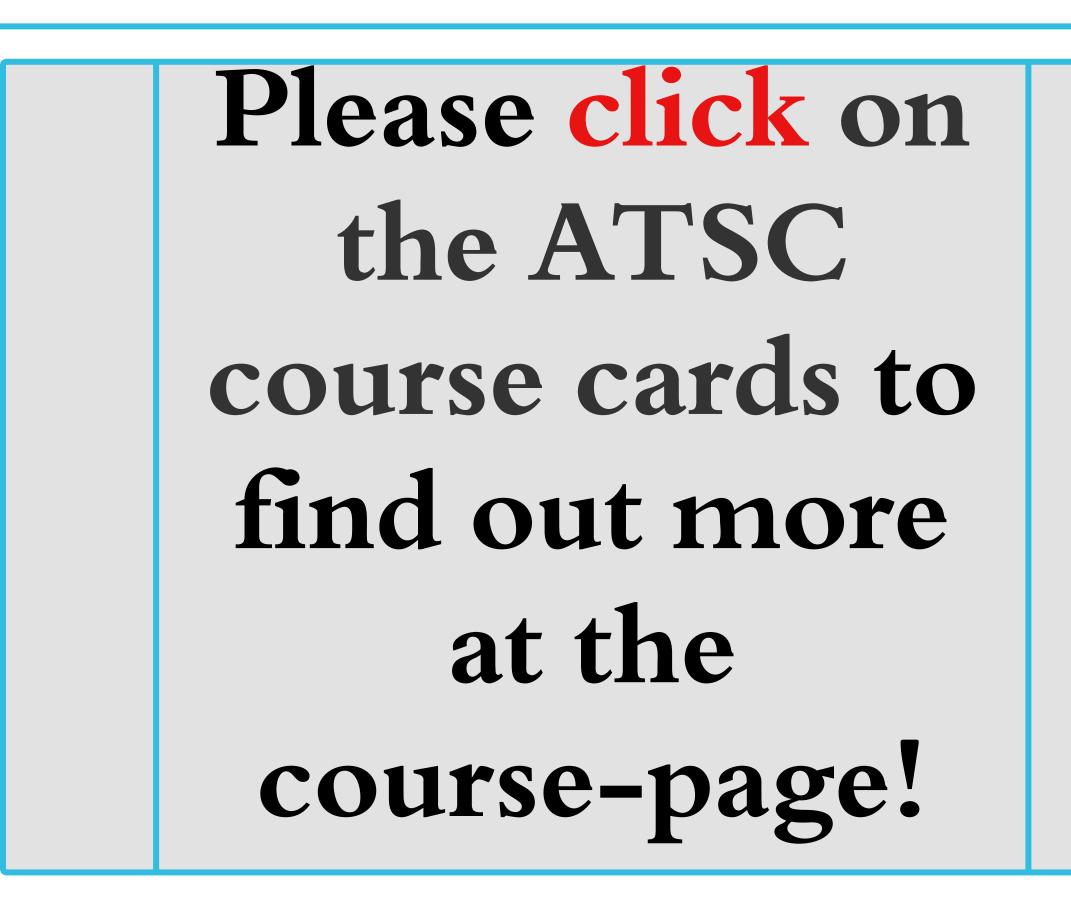
Are you interested in aviation meteorology? Does sports weather intrigue you? Do you onder about the weather phenomenons that irround sailing? Then thi course is just for you!

ATSC 113 Click here to learn more about this informative and cesourceful course!




First-Year Courses Second-Year Courses Third-Year Courses Fourth-Year Courses Non-ATSC Courses **Required Courses** for Environmental Canada Pre-requisite Co-requisite Recommended Pre-req

Directed studies is a required course for fourth year ATSC majors, the equivalent of such a course for Honours students would be "ATSC 449", which provides thesis-based studies. This course is similar in its approach, where a student-led project is required, but would not be as

DID YOU KNOW? **ATSC 448 / GEOS 448** (3 Cr)

Directed Studies



Please note have Pre-reqs, Year Standing

GEOS 370 (3 Cr) dvanced Geographic Information Scie

Since weather-related route planning are analyzsed by flight controlers and aviation meteorologists via GIS, learning about the mapping software can ease you into a career in aviation. In general, this course is significantly useful for interprating maps and georaphical information

GEOS 373 (3 Cr) Introductory Remote Sensing

This course is extremely useful for understanding satellite imagery. In meteorology, such imagery is obtained via sensing instruments and used to analyze cloud and ice cover, surface temperature, radiation, and several other atmospheric properties.

Please refer to the UBC Calendar to find how many of these courses are needed from the different - categories to fulfil your degree requirements!