A&M Australia SEA-Met May Faculty-led 2025

Deadline to Apply is November 1st, 2024

OVERVIEW

This course is a part of the Student Experiences Abroad in Meteorology program, designed to give students an opportunity to learn about meteorological processes affecting a region in the setting in which they are occurring, with emphasis on how these processes differ from in North America and/or the middle latitudes. This section will focus on meteorological phenomena affecting the **Australian continent**, with special emphases on Southern Hemisphere meteorology processes and differences (eg. Coriolis acts to the left of motion).

PROGRAM LEADER



Dr. Judy Dickey is an Instructional Assistant Professor in Atmospheric Sciences. Email: judydickey@tamu.edu

COURSEWORK

ATMO 370: Student High Impact Experiences in Meterorology (3-4 cr.)

ACADEMICS INFO

All students are required to take a **total of 3-4 credit hours in Spring to participate on this program**. Students should meet with their academic advisors to ensure they meet eligibility requirements and that the courses are degree applicable.

ELIGIBILITY

- Minimum 2.5 cumulative GPA at time of application and until program departure
- Open to rising sophomores through seniors.
 Juniors (U3) and Seniors (U4) given preference
- Must be in <u>Good Academic Standing</u> and <u>Good Conduct Standing</u> with Texas A&M University.
- Must attend all program meetings
- Meet with and receive approval of faculty leaders
- Course Pre-requisites: ATMO 201 (can be taken concurrently in Spring 2025)

TRAVEL DATES

May 9 - May 24, 2025 (subject to change)

ACTIVITIES

Educational and cultural activities in Melbourne, Sydney, and Tasmania; weekend trip to the tropics (Cairns) to snorkel the Great Barrier Reef; study with several Australian universities and the Bureau of Meteorology; also includes topics in Sustainability and Climate Change; visits to a wildlife sanctuary, Sydney Harbor, and National Parks!

VIEW FEES & APPLY TODAY

EA Program Portal: https://tamuabroad.via-trm.com/program-brochure/21596 or Search "A&M Australia SEA-Met"

