New Student Conference

Department of Atmospheric Sciences
Undergraduate Degree in Meteorology

Department of Oceanography
Undergraduate Degree in Oceanography
Dr. Brady Dennis
Academic Advisor
Room O&M 114
Phone: 979-845-5346
E-mail: advising-ATMO@tamu.edu

Dr. Rob Korty
Undergraduate Program Chair
Room O&M 1009B
Phone: 979-847-9090
E-mail: korty@tamu.edu

Dr. Ping Yang
Department Head
Room O&M 1204 GA
Phone: 979-845-7671
E-mail: pyang@tamu.edu
Academic Advising Overview

An Academic Advisor:
• Assists with course registration
• Answers questions about college life
• Refers you to campus resources
• Helps locate high impact undergraduate experiences
• Helps Navigate and decipher degree plans, policies, and procedures

Your education is in YOUR HANDS!!!
Don’t know something? ASK!!!
If you need help, come early!
Refer to your Family Guide to Advising and Advising Syllabus!
Getting to Know your Advisor

• Graduated Texas A&M University
  • ‘00 B.S. Biomedical Sciences
  • ‘04 M.S. Wildlife and Fisheries Sciences
  • ‘17 Ph.D. Educational Administration
What is Meteorology?

- Meteorology/Atmospheric Sciences is the physics and chemistry of the atmosphere.
- Most courses deal with the physical laws that govern the behavior of the atmosphere.
- It is highly mathematical.
What is Oceanography?

✧ Oceanography is the study of the biology, chemistry, geology, physics and systems of the ocean.

✧ Most courses deal with the physical laws that govern the behavior of the ocean and Earth’s environment.

✧ It is highly mathematical and strongly based in the life sciences.
Department Mission

• Mission is broad
  ✦ Train undergraduate and graduate students
  ✦ Conduct scientific research
  ✦ Provide service to the state and nation

• Graduates with a BS degree will have the scientific background necessary to work as forecasters (and in many other fields). That does not mean they are finished professionals. All employers expect to train new employees. Students should prepare for life-long learning.
Meteorology Staff and Students

22 Faculty
18 Research Scientists (occasionally will teach a class)
3 Office Staff
Students
  ~110 Undergraduates
  ~65 Grad Students
Oceanography Staff and Students

27 Faculty
18 Research Scientists
(occasionally will teach a class)
4 Office Staff
Students
  ~13 Undergraduates
  ~60 Grad Students
Getting Involved in High Impact Experiences!

- TAMSCAMS
- TASC
- Undergraduate Research
- Other groups outside the College and Department!
TAMSCAMS

- [ ] http://atmo.tamu.edu/tamscams/
- [ ] President-Lucero Marquez
- [ ] Meeting once a month
  - ✓ TASC – Texas Aggie Storm Chasers
  - ✓ American Meteorological Society is the principal organization for meteorologists ([www.ametsoc.org](http://www.ametsoc.org)) Students should join!
Undergraduate Research

• We encourage you to participate in undergraduate research with our faculty.

• Simply meet with the faculty and ask them if they have any opportunities for undergraduate research.

• You can also participate in Undergraduate Research Scholars if you have a high enough GPA and the faculty member agrees to work with you. You do have to write a thesis.
Internships

• Internships with National Weather Service
• Broadcast internships
• Others as you find them can be approved through your faculty advisor.
• We suggest you start interning summer of your sophomore year.
## Bachelor of Science in Meteorology

This degree plan provides major-specific course information. For detailed descriptions of courses, please see the Course Catalog for the current enrollment year.

**Total credits required for graduation:** 120

### Year One

<table>
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<tr>
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<tbody>
<tr>
<td>ATMO 201</td>
<td>Atmospheric Science</td>
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<td>CHEM 101</td>
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<td>MATH 171</td>
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**Total:** 14

### Year Two (30+ hours for sophomore classification)

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<tr>
<td>ATMO 251</td>
<td>Weather Observation &amp; Analysis</td>
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<td>Physical &amp; Regional Climatology</td>
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<td>ATMO 321</td>
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<td>MATH 308</td>
<td>Differential Equations</td>
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<td>ATMO 323</td>
<td>Atmospheric Chemistry</td>
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<td>PHYS 200</td>
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<td>MATH 251</td>
<td>Engineering Math III</td>
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<td>US History or POLS elective*</td>
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**Total:** 15

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<td>Synoptic-Dynamic Meteorology</td>
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**Total:** 14

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<td>ATMO 448</td>
<td>Physical Meteorology</td>
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<td>ATMO 165</td>
<td>General Elective*</td>
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<td>General Elective*</td>
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<tr>
<td>ATMO 166</td>
<td>Social/Behavioral science elective*</td>
<td>3</td>
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**Total:** 15

*Course chosen by student.

For degree planning in Meteorology, contact Brady Dennis, Academic Advisor.
### Oceanography (B.S.)
(3 Tracks: OOST, MESH and OC)

<table>
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<tr>
<th>Year 1 – Semester 1</th>
<th>Year 1 – Semester 2</th>
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<tr>
<td>OCNG 251 Oceanography (3)</td>
<td>CHEM 102/112 Fundamental Chemistry II (4)</td>
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<td>OCNG 252 Oceanography Lab (1)</td>
<td>MATH 152 Engineering Math II (4)</td>
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<td>CHEM 101/111 Fundamental Chemistry (4)</td>
<td>PHYS 218 Mechanics (4)</td>
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<td>MATH 151 Engineering Math I (4)</td>
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<td>ENGL 104 Comp and Rhetoric (3)</td>
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<td>GEOS 101 First Year Experience (1)</td>
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**Total: 16 Credit hours (undergraduate)**

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<th>Year 2 – Semester 1</th>
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<td>Track Requirement (3) [4]**</td>
<td>Track Requirement (3) [4]**</td>
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<td>OCNG 208 Communicating Oceanography Lab (1)</td>
<td>BIOL 112 Introductory Biology II (4)</td>
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<tr>
<td>BIOL 111 Introductory Biology (4)</td>
<td>PHYS 208 Electricity and Optics (4)</td>
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<tr>
<td>STAT 231 Principles of Statistics (3)</td>
<td>COM 203 Public Speaking or COM 205 Communication for Technical Professions (3)</td>
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<tr>
<td>History or Political Science elective (3)</td>
<td>Total: 15 Credit hours (undergraduate)</td>
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**Total: 14 (15)** Credit hours (undergraduate)

<table>
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<tr>
<th>Year 3 – Semester 1</th>
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<tr>
<td>OCNG 410 Physical Oceanography (3)</td>
<td>OCNG 450 Geological Oceanography (3)</td>
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<td>OCNG 420 Biological Oceanography (3)</td>
<td>OCNG 440 Chemical Oceanography (3)</td>
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<td>OCNG 456 or OCNG 459 (3)</td>
<td>GEOS 470 Data Analysis and Methods in Geoscience (3)</td>
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<td>OCNG Track Elective (3)</td>
<td>OCNG Track Elective (3)</td>
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<tr>
<td>Creative arts elective (3)</td>
<td>History or Political Science elective (3)</td>
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**Total: 15 Credit hours (undergraduate)**

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<th>Year 4 – Semester 1</th>
<th>Year 4 – Semester 2</th>
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<tr>
<td>OCNG 489 Oceanographic Field and Laboratory Methods (3)</td>
<td>OCNG 461 – Advanced Oceanographic Data Analysis and Communication (Capstone Course) (3)</td>
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<tr>
<td>OCNG 481 Seminar in Oceanography (1)</td>
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<td>OCNG 303 Professional Communication in Ocean Science (3)</td>
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<td>OCNG Track Elective (3)</td>
<td>Language, Philosophy and Culture elective (3)</td>
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<td>OCNG or Technical elective (3) [2]**</td>
<td>History or Political Science elective (3)</td>
</tr>
<tr>
<td>Social and Behavioral Sciences elective (3)</td>
<td>Total: 15 (14)** credit hours</td>
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</tbody>
</table>

**Total: 16 (15)** Credit hours
Math Placement Decision Scale

• If you have not taken Math Assessment Test, you must do so or you WILL NOT be able to register for a Math course.

• A grade of 22 or greater = MATH 151/171

• 16-21 = MATH 150 but should be in the PPP program (Personalized Precalculus Program) through the math department to attempt to place into MATH 151/171

• 12 – 15 = MATH 150

• 12 or below please see me at the end of the session

• MATH 151/171, 152/172, 251 and 308. Must have a “C” or better to receive credit. Even if you take it elsewhere.
Pre-College Credit Programs

✧ Advanced Placement (AP) Credit: Specific scores are required for credit.
✧ International Baccalaureate (IB) Credit:
   ✧ Exam scores of 4 or above, plus some also require earning of an IB Diploma.
✧ You can see the credit you have obtained and accept the credit on Howdy!

DO NOT ACCEPT WITHOUT TALKING TO YOUR ADVISOR!!!!!!
✧ Log into Howdy
✧ My record tab
✧ Grades and transcripts box
✧ Credit By Examination
   ✧ This shows you all your credits and allows you to accept them
Computer Science Requirement

- Must include programming in a high-level computer language
- Required that students take ATMO 321 – Computer Applications in the Atmospheric Sciences.

Writing Intensive Course Requirements

- Students must complete 2 “W” courses.
- The intent of this requirement is to develop writing skills appropriate to the major field or study.
- Your choices are: ATMO 459 Tropical Meteorology, ATMO 463 Air Quality Meteorology and ATMO 456 Practical Weather Forecasting
Dropping Course

- Can drop a course during the first 5 days of Fall or Spring semester with no record.
- Can Q-drop a course up to the 60th day of class, for Fall 2018 (Nov. 16) semester.
- You are limited to 4 Q-drops during undergraduate studies.

Holds

- There is a hold placed on your account prior to registering for each semester. MUST SEE ADVISOR.
- Financial Hold, speak to Student Business Services or Scholarships and Financial Aid.
- Transcript Hold, speak to appropriate department, usually records in the Registrar’s office.
- Complete “Degree Planner” in Howdy
- Occasionally there may be other holds. See Brady, O&M Rm.114
First Year Seminar
High Impact Experience
GEOS 101
Medallions

High Impact Experience
Tips for Success

• Check your A&M email!
  • All communication from your professors, the department and college, and the University will come to this email!

• Take advantage of FREE, on-campus tutoring and office hours!
  • Academic Success Center
  • Student Learning Center
  • ATMO Help Desk
  • Student Counseling Services
  • Don’t wait until it’s too late to talk with your professors or me!

• Go to class!!!
  • This includes the first week of class!
Afternoon

• Registering
  • We will meet at 1:30 pm in the Blocker Building to register.
  • You must be there by 2:00 pm!
  • **Bring your course schedule if you have access to a computer over lunch**
  • Registration will start at 2:30 pm. The Advisors will be in the computer lab at 1:30 pm if you need help.

• Advising Syllabus
  • Please sign and date!
  • You will leave the original signed copy with me before you leave for the lunch break. An additional copy has been included in your folder for your record.
Prepare Course Schedule

✧ Courses are found at: http://howdy.tamu.edu
✧ Then go to: Fall Semester 2018
✧ Honors sections: Begin with 2__.—AVOID these unless you are an Honors student!!
✧ Be certain to write the complete class-section identifier and CRN number: e.g., CRN 10285 ATMO 201-502
✧ The classes you need to take are written on the back of a blank schedule in your folder.
Important Registration Tips

• Lab Safety Acknowledgement: You must accept the lab safety acknowledgement before you register for labs (CHEM 111, CHEM 112, BIOL 111, BIOL 112, PHYS 218, PHYS 208)

• If registering for CHEM 101 & CHEM 111 or CHEM 102 & CHEM 112 you must add both classes and CRN’s at the same time!

MUST TAKE COURSES!

ATMO 201 – 502 – or OCNG 251-512 and OCNG 252-510 Majors only sections, you MUST register for these sections.
ENGL 104 or other Core Curriculum Class
MATH (Dependent upon placement test)
CHEM 101 and 111
GEOS 101 – First Year Seminar

To avoid registration errors, students must
  o Accept the lab safety acknowledgement in howdy. Register for lecture and lab *at the same time* (i.e. *not* one after the other)
First Year Seminar, GEOS 101
The only way this changes is if I have indicated so in your packet or you discuss with me after the presentation!
Things to do at lunch today.

• Complete the Lab Safety Acknowledgement through Howdy
• Verify that you have no holds through Howdy
• Make sure you have taken the Math Placement Test
• Select and write down all CRN’s and alternates
• When selecting CHEM 101 & CHEM 111, you must add both classes and CRN’s at the same time!
• Select a First Year Seminar, GEOS 101
• Pay attention to section numbers and possible restrictions
• Double and Triple check that there are no time conflicts
# Sample Schedule of Classes

## Class Schedule Listing

### INSTRUCTIONS
- **Class Restrictions:** To view class restrictions, click on the Restrictions links.
- **Course Catalog Entry:** To view the course catalog entry for a course, please click on the subject.

### Sections Found

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<th>Crse</th>
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<th>Time</th>
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<td>501</td>
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<td>08:00 am-09:15 am</td>
<td>172</td>
<td>49</td>
<td>123</td>
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### Enrollment Totals
- **Capacity:** 778 | **Actual:** 324 | **Remaining:** 454
# Sample Concise Schedule

**Classification:** Freshman 0-29 Hours  
**Level:** Undergraduate  
**College:** Geosciences  
**Major and Department:** Meteorology (Lower), Atmospheric Sciences, Geosciences

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<tbody>
<tr>
<td>15987</td>
<td>AERS 101 510</td>
<td>FOUNDATIONS OF THE USAF</td>
<td>College Station</td>
<td>1.000</td>
<td>UG</td>
<td>Aug 31, 2015</td>
<td>Dec 16, 2015</td>
<td>W</td>
<td>1:50 pm - 2:40 pm</td>
<td>Military Sciences Building 213</td>
<td>Cantrell</td>
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<td>10068</td>
<td>AERS 105 503</td>
<td>AFROTC LEADERSHIP LAB</td>
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<td>1.000</td>
<td>UG</td>
<td>Aug 31, 2015</td>
<td>Dec 16, 2015</td>
<td>T</td>
<td>4:15 pm - 6:15 pm</td>
<td>Military Sciences Building 316</td>
<td>McClanahan</td>
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<tr>
<td>10308</td>
<td>ATM 201 501</td>
<td>WEATHER &amp; CLIMATE</td>
<td>College Station</td>
<td>3.000</td>
<td>UG</td>
<td>Aug 31, 2015</td>
<td>Dec 16, 2015</td>
<td>TR</td>
<td>8:00 am - 9:15 am</td>
<td>Eller Oceanography &amp; Metr Bldg 110</td>
<td>Logan</td>
</tr>
<tr>
<td>21127</td>
<td>CHEM 111 510</td>
<td>FUND OF CHEMISTRY 1</td>
<td>College Station</td>
<td>3.000</td>
<td>UG</td>
<td>Aug 31, 2015</td>
<td>Dec 16, 2015</td>
<td>MWF</td>
<td>11:30 am - 12:20 pm</td>
<td>Heldenfels Hall 200</td>
<td>McCartney</td>
</tr>
<tr>
<td>10621</td>
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<td>FUND OF CHEM LAB 1</td>
<td>College Station</td>
<td>1.000</td>
<td>UG</td>
<td>Aug 31, 2015</td>
<td>Dec 16, 2015</td>
<td>T</td>
<td>11:10 am - 2:00 pm</td>
<td>Heldenfels Hall 416</td>
<td>TBA</td>
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<tr>
<td>21242</td>
<td>MATH 150 554</td>
<td>FUNCTNS TRIG &amp; LNR STM</td>
<td>College Station</td>
<td>4.000</td>
<td>UG</td>
<td>Aug 31, 2015</td>
<td>Dec 16, 2015</td>
<td>R</td>
<td>11:10 am - 12:00 pm</td>
<td>Aglife Headquarters Building 109</td>
<td>Lynch</td>
</tr>
</tbody>
</table>

**Total Credits:** 13.000
NOTE: The Student Graphic Schedule includes only courses taught in a "regular" term (Fall, Spring, 1st Summer Session, 2nd Summer Session, or 10-week Summer Term). Regular terms have start and end dates defined in the official Academic Calendar. Intraseason and intersession (mini-semester) courses with different start and end dates are not displayed on the Graphic Schedule.
The End!