Florida State University
Undergraduate Handbook
For Meteorology

http://www.eoas.fsu.edu

Last revised: 19 March 2016

This document is for people interested in studying for a bachelor’s degree in meteorology at Florida State University. Unofficial and continuously evolving, this handbook describes our degree program in more detail than the official FSU General Bulletin (the “college catalog”) issued annually at http://registrar.fsu.edu/bulletin/.

The program in meteorology is part of the Department of Earth, Ocean, and Atmospheric Science (EOAS), which also offers undergraduate degrees in environmental science, geology, and a joint degree in science teaching; see http://www.eoas.fsu.edu/programs/undergraduate.

This document contains a large number of Internet links, so it is easier to read electronically using a computer connected to the Internet. You can download the latest version of this document from http://www.eoas.fsu.edu/programs/undergraduate/meteorology. Because websites evolve continuously, some of the Internet links in this document may not work. If you click on an inactive link in this document, try to find the current webpage using a Google search.

To arrange a visit to FSU’s Visitor Center, see http://www.fsu.edu/~visitor.
To arrange a visit to the meteorology program, send an email to Prof. Jon Ahlquist <Ahlquist@fsu.edu>.
To reach any staff or faculty member in EOAS, see http://eoas.fsu.edu/people

<table>
<thead>
<tr>
<th>Department staff member</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms. Michaela Lupiani (850-644-7443, <a href="mailto:mlupiani@fsu.edu">mlupiani@fsu.edu</a>) is handling these duties while we recruit a permanent staff member, hopefully by May 2016.</td>
<td>You may also contact Prof. Jon Ahlquist (<a href="mailto:ahlquist@fsu.edu">ahlquist@fsu.edu</a>) who is the undergraduate program coordinator for meteorology.</td>
</tr>
<tr>
<td>EOAS Receptionist</td>
<td>Voice: 850-644-6205, Fax: 850-644-9642</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mailing address:</th>
<th>Department’s physical address:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate Program in Meteorology Dept of EOAS, FSU PO Box 3064520 Tallahassee, FL 32306-4520</td>
<td>James Love Bldg at 1017 Academic Way, near the SW corner of the intersection of Tennessee St and Woodward Ave. Park on or near Woodward Ave north of Tennessee Street. There is no legal parking for visitors on campus near the Love Bldg. Illegally parked cars are often towed. Visitors may park at the Visitor’s Center by the Stadium, but that is literally one mile south of the Love Building.</td>
</tr>
</tbody>
</table>
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Florida State University (FSU) is one of twelve public universities supported by the State of Florida and one of only two of these universities granted “preeminent status” by the state. The present enrollment at Florida State University (undergraduate and graduate) is approximately 40,000. You can see a cross-section of FSU’s freshman class for various years, including a breakdown of applicants’ SAT and ACT scores, by going to http://www.ir.fsu.edu/surveys.cfm?ID=common_data. Click in the box to the right of the year of interest, and select “(C) First-time, first-year (freshman) admission.”

FSU is located in Tallahassee, the capital of Florida, with a population of approximately 250,000. The economy of the city centers on state government and higher education with a minimum of industry and air pollution. Tallahassee is also home to Florida A & M University and Tallahassee Community College. The climate is semi-tropical during four summer months and mildly continental and pleasant during the remainder of the year.

**Meteorology at FSU**

The FSU Meteorology Department was founded in 1948, making it one of the oldest meteorology programs in the nation. On Earth Day, 22 April 2010, the Departments of Geological Sciences, Oceanography, and Meteorology merged to form the Department of Earth, Ocean, and Atmospheric Science (EOAS).

FSU offers the most extensive undergraduate and graduate programs in meteorology of any university in the southeastern United States. Current enrollments in meteorology are roughly 80 undergraduate students and 80 graduate students. International students are drawn to both the undergraduate and graduate programs. The faculty pursues research in diverse areas of dynamical, physical, and synoptic meteorology and climatology, including atmospheric chemistry.

Outside of class, meteorology students participate in local and national forecasting contests. They form intramural sport teams and often sit together at FSU football home games. The North Florida chapter of the American Meteorological Society (AMS) and National Weather Association (NWA) was selected by the national AMS organization as the top local chapter in the country in 2006, 2009, 2010, and 2014. In 2013, it was named chapter of the year by the NWA, in our first year after affiliating with the NWA. The student-run North Florida chapter sponsors activities of professional interest and various recreational events. We also have a student chapter of Chi Epsilon Pi (ΧΕΠ), the meteorology honor society. Internship opportunities exist for students in a variety of job areas. Students can initiate internships after conferring with academic advising staff or faculty.

The department benefits from cooperative research interests involving meteorology, oceanography, the Center for Ocean-Atmosphere Prediction Studies (COAPS), and the Geophysical Fluid Dynamics Institute (GFDI). The Tallahassee Office of the National Weather Service is located in the same building with the meteorology program. FSU is currently designing a new building for EOAS that we anticipate being completed by fall 2018. It will be just west of the Love Building.

The meteorology group’s three computer labs provide access to meteorological data and numerical forecasts using the full suite of meteorological software developed by UNIDATA. In addition, the department houses the office of the State Climatologist of Florida and Florida Climate Center. The department also maintains an atmospheric instrumentation laboratory to support education and research and a well-equipped broadcast studio for students interested in weathercasting. This TV studio is also the site for live weekday evening weather broadcasts over FSU’s cable television station and http://livestream.com/fsuweather to surrounding counties. More information on weathercasting appears on p. 16.
Employment opportunities for meteorologists include forecasting (National Weather Service, energy trading, airlines, etc.), television weathercasting, working in industry or for consulting firms (providing specialized forecasts, seasonal outlooks, or air pollution studies), water management, forecasting for the military, teaching science and math, and research (university, government, or industry). Since the federal government and military employ many meteorologists, the job market tends to vary according to the national political climate. Students are encouraged to broaden their employment opportunities by augmenting their meteorology training with courses in one or more other areas such as computer science, statistics, hydrology, actuarial mathematics, chemistry, communications, business, etc. At present, supply and demand are in rough balance for our graduates, and we do not anticipate any major change in this relationship. Nearly all of our graduates find satisfactory jobs within a few months after graduation. All meteorology graduates should be flexible about where they live, because, outside of television and teaching earth science, not every city has jobs for meteorologists. Some of our graduates choose to pursue a postgraduate degree either here at FSU or at various schools around the country. In graduate school, strong graduate students are hired to work as teaching assistants and/or research assistants, which covers the cost of tuition, even out-of-state tuition, and also provides a monthly stipend.

Nearly all of our meteorology undergraduates pursue the Bachelor of Science (B.S.) degree rather than a Bachelor of Arts (B.A.) degree, which requires 9 additional humanities and history credits. For details about the BA, search for “Bachelor of Arts” in the FSU’s college catalog titled the General Bulletin (http://registrar.fsu.edu/bulletin/). All well-prepared students will have some room for elective coursework, but students planning to major in meteorology must arrange their programs carefully, starting with their freshman year. Prospective meteorology majors who enter FSU as freshmen or transfer students should be counseled by a departmental faculty or staff advisor from the beginning. Students who enroll elsewhere and plan to transfer to FSU at a later date should study the material in this document closely. The preferred time to transfer to FSU is the fall of one’s junior year.

Freshmen entering the FSU meteorology program are urged to prepare for and to take all relevant placement and exemption examinations in math, foreign language, etc. Meteorology is a quantitative science requiring extensive preparation in mathematics and physics. Students who do well in math typically do well in meteorology, and students who struggle with math typically struggle with meteorology. Meteorology majors should complete most of their required calculus, chemistry, and physics courses during the first two years of college or community college in order to complete the B.S. program in four years. It is important to take the appropriate courses in calculus and physical sciences, because some courses in these areas are not acceptable for meteorology majors. For example, calculus courses should be for math, physics, and/or engineering majors, not for business or biology majors. General physics courses need to be calculus-based, not algebra-based, and must include labs.

A student who starts with Basic College Algebra (MAC 1105) is behind the normal schedule. It is possible to get back on schedule by attending the summer session following the freshman year, provided mathematics coursework is taken and passed each semester. If this is not done, the physics sequence cannot be started until the second semester of the sophomore year, and General Meteorology (MET 2700) must be delayed until the fall of the junior year.
Admission, finances, housing, and other general information about Florida State University

You should explore your college options in your junior year of high school, because you need to apply to FSU early in the fall of your senior year. There is a good general overview of Florida State University at http://en.wikipedia.org/wiki/Florida_state_university. You can find answers to many common questions about FSU at http://www.ir.fsu.edu/, particularly in the category “Help and FAQs.” The FSU “college catalog,” called the General Bulletin, appears at http://registrar.fsu.edu/bulletin/. Here are some other important Web sites.

Admissions: http://admissions.fsu.edu
Applications by foreign students: http://admissions.fsu.edu/international
This Web site for foreign students who wish to study at FSU has links to many important sites, such as requirements for English language proficiency, the application process, costs for attending FSU, etc.

Very strong freshmen from out of state can receive a full or partial remission of out-of-state tuition: http://admissions.fsu.edu/freshman/finances/scholarships.cfm.
Also, students who complete the “First Year Abroad” program in good standing have tuition billed at the in-state rate for their remaining FSU credits; for details, see http://admissions.fsu.edu/freshman/finances/scholarships.cfm.

Tuition: http://admissions.fsu.edu/freshman/finances/costs.cfm
Excess Credit Surcharge: By law, state universities in Florida impose an “excess credit hour surcharge” if you exceed a certain number of credits before you graduate. For students entering meteorology, this threshold is currently 132. For details, see http://registrar.fsu.edu/excess_hours/.
All undergraduate degree-seeking students are subject to this surcharge, including out-of-state students and students receiving financial aid. A student who has a double major and who exceeds the legally defined threshold must also pay the surcharge, but that surcharge is refunded after graduation. College credits earned via AP, IB, AICE, or dual enrollment are NOT included when counting credits toward the threshold that initiates the excess credit hour surcharge.

Financial aid: http://financialaid.fsu.edu
Scholarships
All freshman applicants who are admitted to FSU are automatically considered for merit-based scholarships. Recipients are selected based upon high school grades and test scores. Because scholarships are limited, students with strong academic records should apply to FSU as early as possible. No special scholarship application needs to be made other than the regular application to FSU. Other scholarships at FSU are targeted at specific groups; see http://financialaid.fsu.edu/aid/scholarships_ugrad.html.
For other scholarships, see:
Air Force ROTC http://airforcerotc.fsu.edu
American Meteorological Society (The application deadline is typically in early February.) http://www.ametsoc.org/amsstudentinfo/scholfeldocs
National Weather Association (The application deadlines are as early as 15 April.) http://www.nwas.org, then click on “Scholarships” in the column on the left.

Honors Program: http://honors.fsu.edu
Housing: http://housing.fsu.edu
Apply for housing is as soon as possible after you are admitted. About three-quarters of freshmen live on campus. Special housing options include the honors dormitory (http://honors.fsu.edu/University-Honors-Program/Honors-
Housing) and Living-Learning Communities, such as Women In Math, Science, and Engineering (WIMSE). Most students choose to live off campus after the freshman year.

Immunization and health insurance requirements: http://healthcenter.fsu.edu/forms/forms.html
Student Health Center: http://www.tshc.fsu.edu/

Transfer credit evaluation: http://admissions.fsu.edu/credit/evaluation.cfm

Campus safety: http://police.fsu.edu

Finding other information: To get other information about FSU or information that you cannot reach because of a broken web link in this document, go to http://www.google.com and enter a search of the form:
key terms site:fsu.edu (← There is no space between “site:” and “fsu.edu”)
where you should replace “key terms” by the topic that you want to research. That command will return Web sites ending in “fsu.edu” that contain the key terms for which you are searching. For example, at google.com, you could search for:
site:fsu.edu Nobel prize

Suggestions for students still in high school

In general, take as many “college prep” courses as you can in high school, particularly in math and science, including AP or IB (International Baccalaureate) courses. Pursue a foreign language as far as you can (3 or 4 years of high school courses), and use AP, CLEP, and/or FSU placement exams to exempt as much as you can of the foreign language requirement that all students in FSU’s College of Arts and Sciences must complete before graduation.

Some students enter FSU with 30 or more credits earned in high school through AP, dual enrollment, etc., and have completed much of their Liberal Studies and foreign language requirements. Such students can graduate in three years, with summer school being available to fill in any gaps. A decision to graduate in three years is personal, though. Some students entering with many college credits prefer to take four years to graduate, using the extra time to pursue a double major or simply giving themselves more time to grow. If you are in this situation and are a Florida resident, see also the section below about Bright Futures scholarships.

Suggestions for Florida students with Bright Futures scholarships

“Bright Futures” is a merit-based scholarship program open to Florida residents who apply in high school. Retention of a Bright Futures scholarship requires a certain grade point average (GPA). Almost all students find FSU more difficult than high school, and their grades at FSU are typically lower than in high school. We recommend that you attend all classes and adopt good study habits to help you achieve the required GPA! The Florida Legislature can change any aspect of “Bright Futures” (GPA, amount of support, rules for renewal, etc.) at any time. You are responsible for keeping track of the “Bright Futures” program and for meeting current standards. For more information, see http://www.floridastudentfinancialaid.org/ssfad/bf/.
Suggestions for students from out of state

Florida’s out-of-state tuition is not much higher than the in-state tuition for some states. Nonetheless, everyone wants to save as much money as possible. Out-of-staters can do that at FSU in three ways. (1) Maximize credits earned by testing (AP, CLEP, etc.). (2) Very strong freshmen from out of state can receive a full or partial remission of out-of-state tuition: http://admissions.fsu.edu/freshman/finances/scholarships.cfm (3) Pursue FSU’s First Year Abroad (FYA) program. Classes at all FYA campuses are taught in English, except for foreign language classes. Upon completion of a minimum of 36 credit hours of international study with a GPA of 3.0 or better, FYA students who are in good judicial standing qualify for out-of-state tuition waivers, allowing FYA students to pay in-state tuition rates for the remainder of their first undergraduate degree at Florida State in Tallahassee. Contact FSU’s International Programs office (http://international.fsu.edu) for more information. Be sure to specify that you will be pursuing a meteorology major, which restricts you to the centers in the Republic of Panama or Valencia, Spain, because those are the only centers that teach calculus. The program in the Republic of Panama also offers calculus-level general physics and has the further benefit of being the cheapest international center.

Suggestions for buying a personal computer

FSU requires that all students own either a desktop or laptop computer. Essentially any computer that is a couple years old or newer should be adequate. A hard disk or a laptop power supply or battery might die after 3 years or less, but the rest of a computer should last 6 years or more. A corrupted or failed disk is a disaster if your files are not backed up, so make sure that you back up your files daily. To backup your most important files, you can use an 8GB or larger USB memory stick, an external hard disk, or “cloud” storage on the Internet.

For a meteorology student at FSU, it does not matter whether you have a Windows PC, Apple Macintosh, or Linux computer, and you can buy it anywhere. For a Windows PC, budget roughly $1000 for a computer with a printer. You may spend less, or you may spend more. Macintosh computers are typically more expensive. Computers often go on sale, so watch the advertising flyers in Sunday newspapers, which are often posted at the vendors’ websites (Best Buy, Staples, Office Depot, etc.). You will need software for word processing, spreadsheets, and presentations. FSU students can download a free copy of Microsoft Office which is usable while they are students at FSU but which expires after they leave FSU. For details, see http://its.fsu.edu/Software/Microsoft-R-Office-365-ProPlus. LibreOffice is free software that is a rough equivalent to Microsoft Office and that does not expire. It is available for Windows, Macintosh, and Linux.

FSU students receive free lifetime email accounts from FSU and are eligible to apply for a computer account within our department once they begin taking courses toward a meteorology major. Application forms and our systems administration group are located in room 407 of the Love Building.

Requirements for the B. S. degree in meteorology

Undergraduate degree requirements are summarized below. Graduation requirements are a combination of rules imposed by the State of Florida, Florida State University, the FSU College of Arts and Sciences, and the Department of Earth, Ocean, and Atmospheric Science. For official details, see http://registrar.fsu.edu/bulletin/undergrad/info/undergrad_degree.htm and the FSU General Bulletin; current and earlier editions are on line at http://registrar.fsu.edu/bulletin. You may graduate under any set of rules documented in the FSU General Bulletin that is in force while you are enrolled at FSU. That way, any course plan you make toward earning a degree is still valid even if new rules are enacted. If you are a transfer student from a Florida community college, you can apply to be governed by the rules that existed when you first entered
the Florida community college (http://artsandsciences.fsu.edu/For-Undergraduate-Students/Current-undergraduate-students/College-of-Arts-and-Sciences-requirements).

Many of the rules for the College of arts and Sciences are listed at http://artsandsciences.fsu.edu/Undergraduate-Students/Current-undergraduate-students/Academic-policies-for-undergraduate-A-S-students. Here is one of the most commonly used pieces of information from that list.

**Satisfactory/unsatisfactory grades:** Students in Arts and Sciences are permitted to take foreign language and elective courses on a satisfactory/unsatisfactory (S/U) basis provided they have earned a minimum 2.5 FSU GPA. To do so, please obtain an S/U form in the FSU Registrar’s Office, and then obtain dean’s approval in the Arts and Sciences Student Affairs Office in 010 LON. No courses used for major, minor, or liberal studies credit can be taken S/U.

A bachelor’s degree in meteorology from FSU requires 120 semester hours, i.e., credits. The last 30 credits must be earned in residence at FSU and at least 60 credits must be earned at an accredited four-year college or university. Most meteorology students earn a Bachelor of Science (B.S.) degree. By taking 9 extra credits of history and humanities beyond Liberal Studies requirements, you can earn a Bachelor of Arts (B.A.) degree.

Officially, freshmen and sophomores are guided by the Division of Undergraduate Studies, but students wanting to major in meteorology need to declare meteorology as their major as soon as possible, preferably as soon as they enter FSU, so that they can be advised appropriately by staff and faculty within our department.

**Summer school**

The State of Florida requires that students who attend its state universities must earn at least 9 credits in one or more summer school terms at one or more of the 4-year universities in the State University System (http://artsandsciences.fsu.edu/For-Undergraduate-Students/Current-undergraduate-students/University-requirements). The summer school requirement of 9 credits is part of, not in addition to, the 120 credits required for graduation. You are exempt from the summer school requirement if you transfer to FSU with 60 credits or more. In case of financial hardship, a student can petition to have the summer school requirement waived. We do not teach meteorology courses for majors during the summer because of our modest enrollments, so meteorology students can use the summer term to take math, chemistry, physics, liberal studies, foreign language, and electives.

**Credit by examination**

Details: https://dos.fsu.edu/newnole/academic-life/testing-to-earn-college-credit and “Accelerated Credit” at http://admissions.fsu.edu/freshman

Credit is allowed through the AP, IB, CLEP, and AICE examination programs. With appropriate test scores, students can earn up to 45 credit hours toward undergraduate degree requirements. Sufficiently high scores on the verbal and math sections of the SAT or ACT can exempt you from ENC1101 Freshman Composition and MAC 1105 College Algebra; see https://dos.fsu.edu/newnole/academic-life/testing-to-earn-college-credit. Credits earned by examination do not count toward the 132 credit threshold beyond which you must pay a 100% tuition surcharge, nor are they subtracted from the 120 credits of support that some Florida students earn through the Bright Futures program.

Credit earned by examination is particularly attractive to out-of-state students because of the tuition they can save. Students sometimes enter with the equivalent of their freshmen year satisfied by tests, allowing them to graduate in 3 years if they choose. Occasionally, a student may even enter with an AA degree earned through dual enrollment while in high school, in which case it may be possible to graduate in as little as two years.

Some students who have earned AP credit for calculus or chemistry decline that credit in order to take the course at FSU to make sure that they have a strong foundation. A score of 3 on AP calculus AB is definitely not
strong enough to accept the credit. A score of 4 or 5, though, indicates mastery at a level where you can go on to take the next higher level calculus course. Be aware that roughly half the students who take each of Calculus I, II, and III at FSU earn a D+ or lower, so you should not gamble with your math background. Work hard and steadily in whatever math course you take at FSU.

Passing the AP physics exam will not let you skip any physics courses, though, because AP physics is taught using algebra, while we require calculus-level general physics. Therefore, it is good to take AP physics and score well on the exam, but you will still have to take PHY2048C and PHY 2049C.

Course requirements for B. S. degree in meteorology

<table>
<thead>
<tr>
<th>Requirements for a Bachelor of Science (BS) degree in meteorology</th>
<th>Credits required</th>
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<tbody>
<tr>
<td>Liberal studies (36 credits are required, but the mathematics and science requirements of 6 and 7 credits, respectively, are satisfied by our required mathematics, chemistry and physics courses listed below)</td>
<td>36−(6+7) = 23</td>
</tr>
<tr>
<td>Foreign language: three 4-credit courses</td>
<td>12</td>
</tr>
<tr>
<td>Oral competency in English: MET 3940 Weathercasting</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics (multiple courses; see below)</td>
<td>21</td>
</tr>
<tr>
<td>Chemistry: CHM 1045 with CHM 1045L Gen Chemistry 1 with lab</td>
<td>3+1</td>
</tr>
<tr>
<td>Physics: PHY 2048C, PHY 2048L, PHY 2049C, PHY 2049L</td>
<td>10</td>
</tr>
<tr>
<td>Statistics: STA 3032</td>
<td>3</td>
</tr>
<tr>
<td>Meteorology (multiple courses; see below)</td>
<td>35</td>
</tr>
<tr>
<td>E-Series courses</td>
<td>6</td>
</tr>
<tr>
<td>Scholarship in Practice (may double-count with Liberal Studies)</td>
<td>6</td>
</tr>
<tr>
<td>Upper-division writing (may be a component of another course)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total credits</strong></td>
<td><strong>120−124</strong></td>
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</table>

Each line in the table is discussed separately below. After that is information about electives.

Liberal Studies (General education)

Details are at [http://liberalstudies.fsu.edu/](http://liberalstudies.fsu.edu/)

All students must satisfy FSU’s liberal studies requirements, often called “general education” requirements at other schools, involving basic courses in English, math, science, history, social studies, etc. The oral and computing competency requirements can be satisfied by courses within our department. A student who transfers to Florida State University from a Florida public community/junior college or senior institution will be deemed to have satisfied the University's liberal studies requirements if all general education requirements stipulated by the community/junior college or senior institution have been met and the student's transcript has been so marked.

Foreign language

The College of Arts and Sciences, in which our department resides, requires that all undergraduates complete a 2000-level course in a modern or ancient foreign language or exhibit equivalent competency. For a student starting from scratch at FSU, that involves two 1000-level courses and a 2000-level course, with each course earning 4 credits. Students who seek to build on their high school foreign language are required to take a free placement test from the FSU Modern Language Department if that language is Spanish, French, or German to determine the course level at which they should start or whether they already perform at a sufficient level. (The latter is rare but does happen.) Students who seek to build on other high school foreign languages should talk with an FSU faculty member who teaches that language. Similarly students who grew up speaking a language
other than English can be evaluated to see whether they satisfy FSU’s foreign language requirement. For details about FSU’s foreign language placement evaluations, see http://artsandsciences.fsu.edu/Undergraduate-Students/Current-undergraduate-students/Foreign-language-placement-and-guidelines.

**Oral competency in English**

FSU’s requirement for oral competency in English that can be satisfied by a speech course in high school with a grade of B or higher, by verified participation in debate at the high school or college level, or by an appropriate college-level speech course with a grade of C– or higher, such as MET3940 Weathercasting (1 credit).

**Mathematics**

The following mathematics courses are required for a B.S. in meteorology:
MAC 1114 Trigonometry (2 credits) and MAC 1140 Precalculus Algebra (3 credits)
(MAC1114 and MAC1140 should be taken the same semester.)
MAC 2311 Calculus with Analytic Geometry I (4 credits)
MAC 2312 Calculus with Analytic Geometry II (4 credits)
MAC 2313 Calculus with Analytic Geometry III (5 credits)
MAP 2302 Ordinary Diff. Eq. (3 credits) or MAP 3305 Engineering Mathematics I (3 cr)

When entering college, prospective meteorology majors should enroll in the highest level mathematics classes for which they qualify. Well-prepared high school graduates will already have completed the equivalent of MAC1114 and MAC1140 and perhaps calculus I (and maybe even more), allowing them to start with higher level courses. You must prove your competency in mathematics to be allowed to take courses above the most basic level. Math competency beyond MAC1105 Basic College Algebra is typically established by taking a placement exam designed by the FSU Math Department math placement exam called ALEKS; for details, see: http://www.math.fsu.edu/~bellenot/ALEKS. This involves general-purpose testing and instruction software called ALEKS.

Although a score of 3 on the AP Calculus exam is technically a passing score, we strongly discourage you from accepting AP Calculus credit if you earned a 3 on the AP Calculus test. Even if you score 4 on the AP calculus test, you have only about a 70% chance of earning a C- or better in MAC2312 Calculus II. A person who scores 4 on the AP Calculus exam and who takes MAC2311 Calculus I has a nearly 100% chance of earning a C- or better on MAC2312.

Students who start at FSU as freshmen should complete MAC 2311 Calculus I by the end of their first year so that they can take MET 2700 General Meteorology and PHY 2048C General Physics A with lab (PHY 2048L) in the fall of their sophomore year.

Twelve credits of mathematics at the calculus level or higher constitute a minor in mathematics, provided all grades are C– or better, so it is standard for meteorology majors at FSU to earn a minor in mathematics. A meteorology student who starts with MAC 1105 Basic College Algebra is behind schedule but can catch up by taking MAC1105 in the fall, MAC1114 and MAC1140 in the spring, and MAC2311 in the summer. Realistically, though, students who have not had the equivalent of MAC1105 in high school typically struggle to earn a meteorology degree. We strongly discourage you from majoring in meteorology if you struggle with math. Also, students who struggle with MET2700, MET2101, MET2507C, or MET3300 should consider whether they should stay in meteorology, because the 4000-level meteorology courses are even harder. In such a case, a BS in Environmental Science may be a good option. Environmental Science is related to but distinct from meteorology.
**Chemistry, physics, and statistics**

The following chemistry and physics courses are required for a meteorology degree.
- CHM 1045 General Chemistry I (3 credits) with CHM1045L Lab (1 credit)
- PHY 2048C General Physics A with lab (5 credits) (Calculus 1 co- or prerequisite)
- PHY 2049C General Physics B with lab (5 credits) (Calculus 2 corequisite)
- STA 3032 Probability and Statistics for Scientists and Engineers (3 credits) (Calculus 2 prerequisite). Students may substitute STA 4321 Introduction to Mathematical Statistics for STA 3032.

**Required meteorology courses for B. S. degree**

- MET 2700 General Meteorology (3 credits) Fall only
- MET 2101 Physical Climatology (3 credits) Fall only
- MET 2507C Weather Analysis and Forecasting (2 credits) Spring only
- MET 3220C Meteorological Computations (3 credits) Spring only
- MET 3300 Introduction to Atmospheric Dynamics (3 credits) Spring only
- MET 4301 Atmospheric Dynamics I (4 credits) Fall only
- MET 4302 Atmospheric Dynamics II (4 credits) Spring only
- MET 4420 Atmospheric Physics I (3 credits) Fall only
- MET 4450 Atmospheric Physics II (3 credits) Spring only
- MET 4500C Synoptic Lecture-Laboratory I (3 credits) Fall only
- MET 4501C Synoptic Lecture-Laboratory II (4 credits) Spring only

To graduate, a grade average of at least 2.0 is required for technical coursework, i.e., for meteorology courses numbered 2000 and higher and for required courses in math, statistics, chemistry, and physics. Further, a grade of C or higher is required in each of MET 2101, MET 2507C, MET 2700, and MET 3300. (If students cannot earn C’s in the lower level courses, it is unreasonable to think they can finish their meteorology courses with a C, i.e., 2.0, average. We do not want students to have to pick a new major in their senior year because of GPA problems.) For students entering FSU in fall 2009 or later, each of the other required meteorology courses along with the required technical courses outside meteorology must be passed with a C– or higher. If a course is not passed with the appropriate C or C– grade, it must be retaken until it is passed with the necessary grade. Because meteorology courses are taught only once a year, retaking a class commonly delays graduation by a year. If a meteorology major earns more than 5 grades of D+ or lower in technical courses (meteorology, math, chemistry, and physics), the student must change to a different major.

All meteorology students, particularly those who wish to work for the Federal government, are encouraged to take MET4400C Meteorological Instruments and Observations (3 credits) and/or GLY4820 Physical Hydrology (3 credits). Students pursuing careers in broadcasting need to take MET3940 Weathercasting (1 credit) as soon as possible and courses in the Communications Department as they fit into their schedule.

**E-Series Courses, Scholarship in Practice, and Upper-Division Writing**

These courses are under development. Consult your advisor for updates.

**Electives**

Electives can add breadth to your background, thereby increasing your employability, but beware of the excess credit surcharge which is imposed if you exceed 132 credits earned after high school graduation. Electives can also provide an opportunity to satisfy an interest outside meteorology. For example, a number of meteorology
students participate in music, such as FSU’s marching band.

Recommended technical electives include any meteorology course at the 3000-level or higher, particularly MET 4400C Meteorological Instruments and Observations (3 credits) and MET4705 Operational Meteorology (2 credits). Students can also supplement their meteorology coursework with courses in oceanography and geology within our own department and courses in other fields such as mathematics (applied and/or actuarial), statistics, computer science, scientific computing, business, particularly risk management, communications, etc.

**Minors that can accompany a meteorology major**

Everyone is required to have a minor or a second major. Our required math courses constitute a minor, provided you earn at least a C– in each course. One additional course in physics beyond PHY2049C, typically PHY3101 Intermediate Modern Physics, constitutes a physics minor, provided you earn at least a C– in each course. Other minors that increase one’s skills and employability include computer science, statistics, business, and communications (for those interested in TV weathercasting). Meteorology students sometimes choose double majors, the most common being mathematics, physics, computer science, and communications.

**Typical meteorology schedule for a student who enters FSU as a freshman**

The following tables show recommended year-by-year course schedules. Substantial deviations from these programs are common. Many students exempt some of these courses, and most non-meteorology courses are available during summer. The “Academic Map” for meteorology at [http://www.academic-guide.fsu.edu](http://www.academic-guide.fsu.edu) should also be used as a guide to enroll in classes by the proper benchmark semester.

Meteorology courses are offered only once each year during the semester listed below. Course sequences must be carefully planned. *Failure to complete a prerequisite or a required course in the proper semester can result in delaying graduation by a full year. Our department rigorously enforces prerequisites for all its courses.*

A bachelor’s degree in meteorology requires 120 credits. To graduate in 4 years, this works out to at 14-15 credits per term plus 9 credits of required summer school, discussed earlier. The 9 credits of summer school are not included below because they can fall anywhere in one’s 4 years, and some students exempt them. No meteorology courses for majors are taught during summer because our enrollments are too small, but most other required courses (math, liberal studies, etc.) are taught during summer. The summer term is particularly useful:

- if you need to start with MAC1105 Basic College Algebra in the fall of the freshman year, so that you would take trigonometry and precalculus algebra in the spring and calculus 1 in the summer; or
- if you need to repeat a math course because you did not earn a C– or higher the first time; or
- if you do not want to or cannot take 14-15 credits per term; or
- if you wish to study abroad; see [http://www.international.fsu.edu](http://www.international.fsu.edu).

You can petition to have the summer requirement waived if it poses a financial hardship. If you are excused from summer school, you must average at least 15 credits per fall and spring term to graduate in four years. It is recommended that you avoid (or at least minimize) electives until you have completed requirements for liberal studies and foreign language.
## FRESHMAN YEAR

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<th>Fall Term</th>
<th>Hrs</th>
<th>Spring Term</th>
<th>Hrs</th>
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</thead>
<tbody>
<tr>
<td>MAC 1114 Trigonometry</td>
<td>2</td>
<td></td>
<td>MAC 2311 Calculus 1</td>
<td>4</td>
</tr>
<tr>
<td>MAC 1140 Precalculus Algebra</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENC 1101 Freshman comp</td>
<td>3</td>
<td></td>
<td>ENC 1102 or alternative</td>
<td>3</td>
</tr>
<tr>
<td>Liberal Studies</td>
<td>3</td>
<td></td>
<td>CHM 1045, CHM 1045L</td>
<td>4</td>
</tr>
<tr>
<td>Liberal Studies (or 2nd semester of foreign language)</td>
<td>4</td>
<td></td>
<td>Liberal studies (or 3rd semester of foreign language)</td>
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<tr>
<td>TOTAL</td>
<td>15</td>
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<td>TOTAL</td>
<td>15</td>
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</tbody>
</table>

Students interested in weathercasting should take MET1010 during the fall of their freshman year so that they can register for MET3940 Weathercasting in the spring of their freshman year. Other meteorology students may also enroll in MET1010 during their freshman year. You will learn a lot in such a course, and the textbook is a very useful reference, but you must recognize that MET1010 does not satisfy any requirements for a major in meteorology.

## SOPHOMORE YEAR

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<th>Fall Term</th>
<th>Hrs</th>
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<td>MET 2700 Gen. Meteorology</td>
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<td>MET 3300 Intro to Atmos. Dyn.</td>
<td>3</td>
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<tr>
<td>MET 2101 Phys. Climatology</td>
<td>3</td>
<td></td>
<td>MET 2507C Weather Analysis and Forecasting</td>
<td>2</td>
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<tr>
<td>TOTAL</td>
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<td>TOTAL</td>
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## JUNIOR YEAR

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<th>Fall Term</th>
<th>Hrs</th>
<th>Spring Term</th>
<th>Hrs</th>
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<tbody>
<tr>
<td>STA 3032</td>
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<td></td>
<td>MET 3220C Meteor. Comp.</td>
<td>3</td>
</tr>
<tr>
<td>MAP 2302 or MAP 3305</td>
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<td></td>
<td>MET 4450 Atmos. Physics 2</td>
<td>3</td>
</tr>
<tr>
<td>MET 4420 Atmos. Physics 1</td>
<td>3</td>
<td></td>
<td>Liberal Studies &amp; electives</td>
<td>9</td>
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## SENIOR YEAR

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<th></th>
<th>Fall Term</th>
<th>Hrs</th>
<th>Spring Term</th>
<th>Hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>MET 4301 Atmos. Dynamics 1</td>
<td>4</td>
<td></td>
<td>MET 4302 Atmos. Dynamics 2</td>
<td>4</td>
</tr>
<tr>
<td>MET 4500C Synoptic 1</td>
<td>3</td>
<td></td>
<td>MET 4501C Synoptic 2</td>
<td>4</td>
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<tr>
<td>Electives</td>
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<td>Electives</td>
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Transfer students

Many students spend their first two years at community colleges or other institutions and transfer to FSU to complete a bachelor’s degree in meteorology. It is not necessary to take any meteorology courses prior to transferring to FSU, since all required meteorology courses can be taken at FSU. We offer each meteorology course only once per year, so it is necessary to enter FSU in the fall to finish in two years.

You cannot transfer to FSU to major in meteorology unless you have completed calculus 1 and general chemistry with lab (CHM1045 and CHM1045L) or calculus-level general physics 1 with lab (PHY2048 and PHY2048L), but transfer students who have not completed the first two semesters of calculus, the physics sequence, and two foreign language courses before transferring to FSU will find it difficult to finish a meteorology degree at FSU in two years, although it may be possible if you go to summer school. Most math, physics, and liberal studies (general education) courses are available during summer, but meteorology courses for majors are NOT taught during summer because enrollments are not large enough. Also, FSU requires that you must earn at least 60 credits at a four-year college or university. That means that if you earn more than 60 credits at a community college, you still must take at least 60 credits at FSU or some other 4-year college or university.

Students attending Florida Public Community Colleges are urged to complete the Associate of Arts (AA) degree, which will automatically satisfy FSU’s Liberal Studies (i.e., general education) requirements. Also, people with an AA degree from a Florida Public Community College only need a 2.0 or higher GPA to transfer to FSU; all other transfer students need a 3.0 or higher GPA. Even if you earn an AA degree, make sure you take a history course as part of your AA program, because FSU’s College of Arts and Sciences (in which our department resides) requires a history course for a bachelor’s degree, and this requirement is separate from the Liberal Studies requirements. There is essentially no space for electives during the two years of your AA program, because liberal studies (i.e., general education), math through calculus 2, chemistry (CHM1045 and CHM1045L), calculus-level general physics with lab (PHY 2048C and PHY 2049C), and 2 semesters of foreign language will occupy essentially all 60 credits required for an AA degree. It does not matter to us what non-technical courses you take to satisfy requirements in other areas such as humanities, social science, etc.

Transfer students who have not earned an AA degree from a Florida Public Community College will have their transcripts evaluated on a course-by-course basis. In that case, you should take courses that are as close as possible to those in FSU’s Liberal Studies list discussed on page 9.

Also, try to complete the FSU Arts and Sciences foreign language requirement (see page 9) as part of your AA degree. That is possible if you take foreign language each year in high school so that you can start in college with the second or third level course. In any case, get as far as you can toward completing a 2000-level foreign language course before transferring to FSU. The reason it is preferable to complete the foreign language sequence at one school is that the transition points

In your first term in community college, you should take the highest level mathematics course for which you qualify in the sequence: MAC1105 Basic College Algebra, MAC1114 Trigonometry/MAC1140 Precalculus Algebra (MAC1114 and MAC1140 should be taken the same semester), MAC2311 Calculus I, MAC2312 Calculus II, MAC2313 Calculus III. Take at least one mathematics course each term until you transfer to FSU to complete as much math as possible before transferring. The math courses should be those for physics, engineering, and physical science majors, not those targeted toward biology or business majors. Ideally, you would complete the entire calculus sequence prior to transferring to FSU. This is possible if your high school math background has prepared you to take trigonometry and precalculus algebra (MAC1114 and MAC1140) or calculus 1 with analytic geometry (MAC2311) in your first term in community college. If you take calculus 1 your first term, you can even take ordinary differential equations (MAC2302) before transferring.

Our program requires calculus-level general physics with labs as appropriate for a physics major, so be sure to take that kind of physics sequence at your community college. Such physics is a two-semester or three-
quarter sequence covering mechanics, heat and thermodynamics, sound, optics, electricity and magnetism. The courses include lecture and lab and must have a pre- or co-requisite of calculus 1. Again, it is best if the whole sequence is completed before transfer, but try to take at least the first course (mechanics) with lab before transferring.

Our required statistics course, STA 3032 Probability and Statistics for Scientists and Engineers (3 credits), has a prerequisite of calculus 2. Therefore, if you want to satisfy our statistics requirement through transfer credit, you must take a 3-credit probability-statistics course that has a calculus 2 prerequisite. A non-calculus statistics course may provide useful background before you take our required probability-statistics course, but it will not substitute for STA 3032. Students rarely satisfy our statistics requirement before transferring, which will cause no problem at all.

**Typical schedule for a transfer student with an AA degree**

Here, we assume that you have satisfied all of FSU’s liberal studies (i.e., general education) requirements and that you have completed the equivalent of MAC2311, MAC2312, CHM1045, CHM1045L, PHY2048C, PHY2048L, PHY2049C, and PHY2049L. We also assume that you have at most one foreign language course remaining; ideally, you will have finished FSU’s foreign language requirement before you transfer to FSU. Lastly, we assume that you transfer 60 or more credits to FSU; that way, you are exempt from the summer school requirement, so no summer term is shown below, although it is an option for all students. Meteorology courses are taught only one semester per year, except for MET3520 Current Weather Discussion and MET3940 Weathercasting, which are taught each fall and spring. MET3940 is also taught most summers.

**JUNIOR YEAR**

<table>
<thead>
<tr>
<th>Fall Term</th>
<th>Hrs</th>
<th>Spring Term</th>
<th>Hrs</th>
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<tbody>
<tr>
<td>MAC 2313 Calculus 3</td>
<td>5</td>
<td>MAP 2302 Ordinary Diff Eq. or</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MAP 3305 Eng Math I</td>
<td></td>
</tr>
<tr>
<td>MET 2700 General Meteorology</td>
<td>3</td>
<td>MET 2507C Weather Analysis and</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forecasting</td>
<td></td>
</tr>
<tr>
<td>MET 2101 Physical Climatology</td>
<td>3</td>
<td>MET 3300 Intro to Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>3rd semester of foreign lang., STA 3032 Prob &amp; Stat, or elective</td>
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<td>MET 3520 Current Weather Discussion</td>
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<td></td>
<td></td>
<td>MET 3220C Met. Comp.</td>
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<td></td>
<td></td>
<td>Elective</td>
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<tr>
<td>TOTAL</td>
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<td>TOTAL</td>
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**SENIOR YEAR**

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<thead>
<tr>
<th>Fall Term</th>
<th>Hrs</th>
<th>Spring Term</th>
<th>Hrs</th>
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</thead>
<tbody>
<tr>
<td>MET 4301 Atmos Dynamics 1</td>
<td>4</td>
<td>MET 4302 Atmos Dynamics 2</td>
<td>4</td>
</tr>
<tr>
<td>MET 4420 Atmos Physics 1</td>
<td>3</td>
<td>MET 4450 Atmos Physics 2</td>
<td>3</td>
</tr>
<tr>
<td>MET 4500C Synoptic 1</td>
<td>3</td>
<td>MET 4501C Synoptic 2</td>
<td>4</td>
</tr>
<tr>
<td>MET 3940 Weathercasting</td>
<td>1</td>
<td>Electives</td>
<td>4</td>
</tr>
<tr>
<td>STA 3032 Prob &amp; Stat or elective</td>
<td>3</td>
<td>Electives</td>
<td>1</td>
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<tr>
<td>TOTAL</td>
<td>15</td>
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Undergraduate research and preparing for graduate school

If you are considering graduate school, you will benefit greatly from research experience while you are still an undergraduate. You can do this in two ways. You can either volunteer to work in a professor’s lab at FSU and/or you can apply for a summer “research experience for undergraduates” (REU) sponsored by the National Science Foundation. REUs take place at universities and government labs around the country and are quite competitive; see https://www.nsf.gov/crssprgm/reu and http://www.nsf.gov/crssprgm/reu/list_result.cfm?unitid=10020.

By working with an FSU professor, you can write a senior thesis if you qualify for the FSU Honors Program, and/or you can submit a research report to the American Meteorological Society’s Father Macelwane undergraduate research competition. For general information about undergraduate research at FSU, visit the website for the Office of Undergraduate Research: http://our.fsu.edu.

Almost all research projects require that you have completed at least MET2700 and that you know computer programming and basic statistics. Fortran 90 is the most common programming language in meteorology, but it is not the only one, and some projects involve multiple languages. To learn programming, you can download one or more free compilers. To do this, search the Web for: download free Fortran 90 (or C, C++, Python, Ruby, Java, etc.) Windows (or Mac or Linux). The most common free Fortran 90 compilers is gfortran. You can purchase programming textbooks from online and college bookstores, so that you can learn on your own, even while you are still in high school. Learning Linux is also advised.

Undergraduates intending to enter graduate school should also take a course in partial differential equations (MAP 4341 or MAP 3306, 3 credits) and linear algebra (and should consider additional coursework in physical sciences such as Modern Physics (PHY 3101, 3 credits) and perhaps General Chemistry II (CHM 1046 and CHM 1046L, 3+1=4 credits). Related coursework in geosciences could include physical oceanography, which deals with the dynamics of ocean currents. Additional computer science and/or statistics courses are also useful.

Students interested in weathercasting

Weathercasting refers to the presentation of weather information on television, radio, and in written form such as Web blogs, Facebook, Twitter, etc. Students interested in weathercasting take all the same meteorology courses as do regular meteorology majors. In addition, they take MET3940 Weathercasting (1 credit) two to four times and participate in our cable TV operations, which are seen in surrounding counties on Comcast cable channel 4 and which are also simultaneously streamed on the Internet at http://livestream.com/FSUWeather, which also has recordings of recent shows. The show airs live at 6:00–6:30 PM Eastern Time (6:00–6:15 PM Eastern Time during the summer term) from the second week of each term through the last week of each term with days off when the university does not have classes. The show is rebroadcast over cable TV each evening beginning at 11:00 PM Eastern Time and can be replayed anytime at http://livestream.com/FSUWeather.

It takes time to develop as a weathercaster, so, if you are interested, it is best to get involved in our weathercasting activities as early as possible, preferably in your freshman year. If you are an incoming freshman interested in weathercasting, you should take MET1010 (3 credits) your first term to qualify to take MET3940 Weathercasting the following term. MET1010 is not required for a meteorology degree, but it is normally the only meteorology course that a freshman can take. The other way to qualify for MET3940 is to take MET2700 General Meteorology as a corequisite, which is the usual route for meteorology majors who transfer to FSU. Transfer students do not normally take MET1010 at FSU, although they may take it or a similar course before they transfer to FSU. Even before you take MET3940, you can help with various tasks behind the camera, so contact Dr. Jon Ahlquist <ahlquist@fsu.edu> as soon as you reach FSU if you want to get involved in weathercasting.
It is also good for weathercasters to take as many communications courses as they can before they graduate. Some meteorology students minor in communications or get a double major in meteorology and communications. An internship at a commercial TV station for one or more semesters is highly recommended for people interested in weathercasting. Almost all TV stations require that interns sign up for internship credit through their universities. Unless there is some other consideration, sign up for only 1 credit for each internship experience, no matter how many hours you work at that internship. There is no reason to pay FSU any more than the absolute minimum when the activity is actually between you and a television station.

In addition, a TV meteorologist is usually regarded as the station scientist who handles almost all science-related stories. For that reason, it is good to use your elective hours to take courses in basic oceanography, geology, and/or astronomy.

**Students who are not quite done after 4 years**

Occasionally, meteorology students are done with all of their technical coursework at the end of four years but still need one or two more non-technical courses. FSU allows up to 6 of your last 30 credits to be taken at some other college or university with pre-approval from the Office of the Dean of Arts and Sciences. In that case, you may choose to start working after four years and take your last few credits at another school in the city where you are working. You may even be able to find an appropriate online course from FSU to avoid this problem entirely. It is very unlikely, though, that you will be able to find a required meteorology course in another city, and FSU will NOT allow more than 6 of the final credits to be taken elsewhere.

**Students interested in meteorology as a second undergraduate degree**

If you already have a bachelor’s degree, you can earn a second bachelor’s degree in meteorology at FSU by completing the technical courses required for our meteorology program, plus a minor (usually mathematics). You will also need to complete the foreign language requirement and a 3-hour history course, if those courses were not taken during your first degree. The time required to earn a second degree will vary, but you can do it in two years if you have finished the equivalent of our requirements for chemistry, calculus, and calculus-level general physics with labs before entering FSU. The list of required classes would be similar to those for a transfer student, and you should apply as a transfer student. Like a regular transfer student, you will have to document your previous college experience in your application.

If:
- you are thinking about a second undergraduate degree in meteorology,
- you do not live in the Tallahassee area, and
- you have not completed general chemistry with lab, three semesters of calculus, two semesters of calculus-level general physics with lab, and the level of foreign language that FSU’s College of Arts and Sciences requires (see the Table of Contents for where the foreign language requirement is discussed),

then you are advised to complete all those courses at a local college or university before you pull up stakes and move to Tallahassee to enter FSU. Taking those courses at a local school will be less disruptive to your life, is often cheaper, and lets you see whether you can handle the level of technical courses that are part of a meteorology degree. After you have finished those courses, your schedule at FSU will be similar to that of a transfer student. The sample schedule for transfer students in this document shows Calculus III and the last foreign language course during the first semester at FSU, but it is generally preferable to complete these sequences at the same school, because the place where the second foreign language course ends and the third begins at another school may not be the same as where FSU does it. While schools have more uniformity in what is covered in Calculus II and Calculus III, FSU may use a different textbook, etc.
Students who have earned a bachelor’s degree in communications sometimes earn a second bachelor’s degree in meteorology if they want to be technically qualified as meteorologists for TV weathercasting. Occasionally they may ask about entering our graduate program instead of working for a second undergraduate degree, but they usually lack the math/physics background that would qualify them for graduate study. Also, they can finish a second bachelor’s degree faster, cheaper, and more easily than they can earn a master’s degree, and a master’s degree counts for little more than a bachelor’s degree at most television stations.

Minor in meteorology

A minor in meteorology consists of a minimum of 12 credit hours, not counting MAC 2311 Calculus 1 with Analytic Geometry (4 credits) and PHY 2048C General Physics A with lab (5 credits), which are required as pre- and co-requisites for MET2700. If you begin as a meteorology major but change to environmental science or something else, we encourage you to see if you have already satisfied a minor in meteorology. If not, you can see how many additional courses you need.

A minor in meteorology usually begins with these 4 courses:
MET 1010 Intro to the Atmosphere (3 credits)
MET 1010L Intro to the Atmosphere lab (1 credit)
MET 2700 General Meteorology (3 credits)
MET 2101 Physical Climatology (3 credits)

Students may then select one of two options to complete the minor, by taking either:

• Option 1: 3 credits of a MET course at the 3000- or 4000-level or
• Option 2: 2 credits of any combination of 3000-level meteorology courses (i.e., MET 3520 and/or MET3940) plus OCE 1001 Elementary Oceanography (3 credits).

For option 1, the most straightforward approach is to complete one semester each of MET 2507C (2 credits), and either MET 3520 Current Weather Discussion (1 credit) or MET 3940 Weathercasting (1 credit). MET 3300 Intro to Dynamics (3 credits) or MET 3220C Meteorological Computations (3 credits) may also be chosen, but they have other mathematics and physics co- and pre-requisites. This is the route often taken by students who, after partial completion of a meteorology major, change to a different major.

For option 2, MET 3520 Current Weather Discussion (1 credit) and MET 3940 Weathercasting (1 credit) are repeatable courses, so a student may take both of these courses or one of these courses twice. OCE 1001 Elementary Oceanography (3 credits) then completes the minor.

Related degree programs

FSU Teach: Geosciences (http://fsu-teach.fsu.edu/)

“FSU Teach” is designed for people who want to become pre-college science teachers. Students double major in a science as well as in education. In connection with FSU Teach, our department offers a geosciences degree program that prepares people to become middle school Earth Science teachers.

Environmental Science (http://www.eoas.fsu.edu/Earth-Ocean-and-Atmospheric-Science/Undergraduate-Education/Environmental-Science-Undergraduate-Degrees)
Meteorology’s home department of Earth, Ocean, and Atmospheric Science also offers Bachelor of Science (B.S.) and Bachelor of Arts (B.A.) degrees in environmental science. The B.S. degree in environmental science is for students seeking a broad interdisciplinary major with the rigor of mathematics and the physical sciences at its core. The B.A. degree in environmental science has lower mathematical requirements and a greater emphasis on the humanities. Among other career opportunities, either degree would be an option for someone interested in environmental law, either as an attorney or as a paralegal, but career opportunities are definitely greater for the B.S. degree.

**Career Information**

Meteorology majors find employment in local, state, federal agencies (including the National Weather Service), private corporations, schools (as science teachers), and an array of other areas as applied meteorologists. Because of variations in degree requirements around the country, the federal government’s definition of a meteorologist (GS–1340, see [http://www.opm.gov/qualifications/standards/IORs/gs1300/1340.htm](http://www.opm.gov/qualifications/standards/IORs/gs1300/1340.htm)) is in terms of specific courses rather than as a meteorology degree. That Web site can help you pick electives to maximize your opportunities. Research positions typically require a master’s degree or Ph.D.

Below is a representative listing of job titles and employers. Faculty members who teach meteorology are knowledgeable about internship and job opportunities in the field. FSU’s Career Center (850-644-6431, [http://career.fsu.edu](http://career.fsu.edu)) offers general information about career planning, preparing a resume and cover letter, interviewing, etc.

**Representative Job Titles:**
- Weather Forecaster
- Synoptic, Dynamic, or Physical Meteorologist
- Climatologist
- Emergency Management Meteorologist
- Air Pollution Meteorologist
- Broadcast Meteorologist
- Industrial Meteorologist
- Science/Math Teacher
- Scientific Programmer
- Environmental Scientist, Geoscientist
- Physical Scientist

**Representative Employers:**
- Military: Air Force, Army, Navy
- State agencies: Environmental/Air, Forestry, Emergency Management, Water Management Districts, etc.
- Television stations
- Industrial and engineering firms
- Airlines
- Insurance and energy companies
- School districts (hiring science teachers)
- Colleges and universities (primarily after M.S. or Ph.D.)
- Research organizations such as: National Aeronautics and Space Administration (NASA), including:
  - Hurricane Research Division (HRD) in Miami
  - National Hurricane Center (NHC) in Miami
  - National Severe Storms Laboratory (NSSL) and Storm Prediction Center (SPC) in Norman, Oklahoma
  - National Centers for Environmental Prediction (Washington DC area)
  - National Climatic Data Center in Asheville, North Carolina

Television stations
Industrial and engineering firms
Airlines
Insurance and energy companies
School districts (hiring science teachers)
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- National Severe Storms Laboratory (NSSL) and Storm Prediction Center (SPC) in Norman, Oklahoma
- National Centers for Environmental Prediction (Washington DC area)
- National Climatic Data Center in Asheville, North Carolina
Selected meteorology staff and faculty

???, Academic support assistant for the undergraduate and graduate degree programs in meteorology (Currently under recruitment. Hopefully hired in May 2016)
410 Love Building
Phone (850) 644-8582
email: ???

Dr. Jon Ahlquist, Associate Professor, Undergraduate program director for meteorology and meteorology liaison with the FSU Honors Program
421 Love Building, 308 Love Bldg (lab)
Lab: (850) 644-7511, Office: (850) 644-1558 (Call the lab before the office.)
e-mail: ahlquist@fsu.edu

Dr. Ming Cao, Professor, Graduate program director for meteorology
Love Building
Phone: (850) 645–1551
Email: mcai@fsu.edu

More information about meteorology at FSU can be found at our department website, http://eoas.fsu.edu
## Important Rules and Dates on which They Were Enacted

The rules below apply to meteorology majors who began at FSU in the fall of the beginning date or more recently.

<table>
<thead>
<tr>
<th>Date</th>
<th>Rule Description</th>
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<tbody>
<tr>
<td>Fall 2000</td>
<td>C or better must be earned in MET2700 as a prerequisite for MET3300.</td>
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<tr>
<td>Fall 2002</td>
<td>All required 2000- and 3000-level meteorology courses must be completed with a grade of &quot;C&quot; (2.0) or better to continue to the 4000-level courses. The reason for this is that meteorology students must earn a 2.00 or higher GPA in required technical coursework to graduate. The 4000-level courses are harder than the 2000- and 3000-level courses, so if students cannot earn at least a C in each of the lower level courses, it is unrealistic to believe that they can earn even higher grades in the 4000-level courses, which would be necessary to raise their technical GPA to the 2.00 level.</td>
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<tr>
<td>Fall 2003</td>
<td><strong>One undergraduate program rather than two:</strong> Up to this semester, students chose either the applied option, requiring one of the second semester 4000-level courses and a choice of electives, or the graduate preparatory option, requiring both semesters of the 4000-level courses in dynamics (MET4301, 4302), atmospheric physics (MET4420, 4450), and synoptics (MET4500C, 4501C). The new degree requirements dropped the two options and mandated that everyone take both MET4501C and MET4302 (dropping the PDE prerequisite but recommending it for those wishing to attend graduate school). MET4450 Atmospheric Physics 2 became an elective, particularly recommended for those interested in graduate school.</td>
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<tr>
<td>Fall 2003</td>
<td><strong>Five D/F rule:</strong> A student who has earned more than five (5) grades of D+ or lower in required technical courses (chemistry, mathematics, physics, statistics, and/or meteorology) will not be allowed to remain in the meteorology major. See <a href="http://registrar.fsu.edu/bulletin/archive/2003_2004/depts/meteorology.htm">http://registrar.fsu.edu/bulletin/archive/2003_2004/depts/meteorology.htm</a>.</td>
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<tr>
<td>Fall 2005</td>
<td><strong>PHY3101 Intermediate Modern Physics dropped as a corequisite for MET4450,</strong> changed to a recommended course.</td>
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<td>Spring 2007</td>
<td><strong>MET4450 Atmospheric Physics II</strong> now includes remote sensing to satisfy the NWS remote sensing requirement.</td>
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<td>Fall 2007</td>
<td><strong>MET4302 changed from 3 to 4 credits</strong> to cover the mathematical material that most students were not getting after the PDE prerequisite was dropped in fall 2003.</td>
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<tr>
<td>Fall 2008</td>
<td><strong>MET4450 added to degree requirements.</strong></td>
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<tr>
<td>Fall 2008</td>
<td><strong>Minimum grade of C/C- minus required in all required technical courses:</strong> In all required technical courses (chemistry, mathematics, physics, statistics, and/or meteorology), a grade of C– or better must be earned. In all required 2000 and 3000-level meteorology courses (MET 2101, 2507C, 2700, 3300), students must earn a C or better, which continues the rule that has been in place since approximately fall 1999. See <a href="http://registrar.fsu.edu/bulletin/archive/2008_2009u/depts/meteorology.htm">http://registrar.fsu.edu/bulletin/archive/2008_2009u/depts/meteorology.htm</a>.</td>
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<tr>
<td>Fall 2009</td>
<td><strong>Required statistics course:</strong> STA 3032 Applied Statistics for Engineers and Scientists is required. STA 4321 is allowed as a substitute. (STA 4321 is required for students who have a double major in applied mathematics.) See <a href="http://registrar.fsu.edu/bulletin/archive/2009_2010u/depts/meteorology.htm">http://registrar.fsu.edu/bulletin/archive/2009_2010u/depts/meteorology.htm</a>, and look under “Coursework and Requirements.”</td>
</tr>
<tr>
<td>Fall 2011</td>
<td>Applies to all students who entered in fall 2008 or later. Clarification that grades of C– or better must be earned in any required 4000-level meteorology courses (MET4301, 4420, 4500C) before going on to a course that has one of those courses as a prerequisite (MET 4302, 4450, 4501C). This was the intent of the rule enacted in fall 2008.</td>
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<tr>
<td>Fall 2016</td>
<td>A meteorology major is allowed at most 3 grades of D+ or lower in required technical courses (meteorology, math, chemistry, physics, and statistics). If that number is exceeded, the student must change majors. Exception to this policy or reinstatement requires a petition to the meteorology faculty.</td>
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