

GEOG 373  
**Applied Climatology**  
Spring 2024

*We acknowledge and respect the lək'wəḡən peoples on whose traditional territory the university stands and the Songhees, Esquimalt and WSÁNEĆ peoples whose historical relationships with the land continue to this day.*

If you are not on these lands, give a thought to where you are now and those who have lived there in long years past, and still live there now, and how they achieve balance with their environment.

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Classes: Tuesday, Wednesday and Friday, 11:30 – 12:20  
Format: face to face in Clearihue Building A208

Labs: (Section B01): Wed 14:30 – 16:20 Business and Economics computer lab  
(Section B02): Thu 14:30 – 16:20 Business and Economics computer lab

Instructors: Ben Paquette-Struger, Chris Krasowski, Vida Khalilian, David Atkinson

Atkinson office: DTB B203  
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Lab Instructor (TA): Osamu Kabayama  
TA office hours: to be announced

Atkinson office hours: Tues 13:00-14:00 and Wed 13:00 – 14:00,  
or by appointment (email me)

**Introduction:**

“A study of the application of physical principles to practical problems in climatology and the reciprocal interaction between climate and human activities. Topics include: urban effects on climate; air pollution; human bioclimatology; agricultural climatology; and methods of microclimatic modification.” – from the on-line course description

Explicit consideration and inclusion of weather and climatic concepts into planning is essential in many sectors. One can imagine setting up a farm – the general climatic setting will entirely dictate the types of crops that can be grown. The general idea is so obvious you don't even think about it – e.g., you are not going to grow pineapples in the Prairies – yet to get at specifics a process of analysis is necessary. This can be a very detailed process that requires careful thought. To continue with the agriculture example, assuming someone has not already done the climatic analysis work for you, data to describe the area climate are required and must be secured. The type of data must be considered. The form the data are in – what type of data file, what is its structure – must be dealt with. Then the

data must be analyzed for errors and then “reduced” to the form required to answer the questions at hand. Non-meteorological factors must also be considered, for example, the orientation of a slope which will determine local precipitation and radiation departures from a regional average that you may calculate from some weather station several kilometers away.

This course takes the next step in the weather and climate overview that you received in GEOG272. Using concepts developed in that course, GEOG373 moves on to determine how they can be more directly applied to many questions in daily life. The mechanisms by which these sorts of analyses are conducted are also covered. *There is a mandatory text.* Readings from the text and elsewhere will be regularly assigned. The course will generally follow these readings, and you should keep up with them. In class we will emphasize certain topics.

### **Course Mission:**

This course seeks to equip you with an understanding of how climate acts at the regional scale and how it interacts with other natural and human parameters/features to allow you to:

- a) utilize computer analyses and tools to answer to manipulate data to help you answer questions about how climate affects certain sectors, and
- b) think about various spheres of human and natural systems and understand how weather and climate act to influence.

### **Learning Objectives:**

1. Identify the basic climate controls, large-scale and small-scale, that act upon a given location.
2. Explain how these climate controls work to create a local-scale climate.
3. Be aware of various quality-control issues to be alert for when working with data.
4. Analyze and/or present data using a sophisticated programming language (Python).
5. Gain familiarity with how climate intersects human activities in several sectors (eg transport, agriculture, hydrology).

### **Laboratories:**

This course has a computer laboratory component that will emphasize the ingest and analysis of data using a programming language called Python. Data analyses will be directed to support conclusions/decisions concerning applied climate scenarios and problems that are presented. They are an essential part of the course and **attendance is required**. There will be reports due: see below for detailed schedule. All lab reports must be neatly typed and figures must be cleanly and correctly presented. In particular, labs will give you practice dealing with data (brining it in, preparing it for analysis, and preparing summary plots/tables/statistics) using Python programming language. There is a lot of tutorial material on Python that I strongly urge you to spend time at the beginning of term working through to gain proficiency with this system. Preparing synthesis reports is a major skill needed in today's job market. Analysis and presentation of data is a necessary skill in all fields.

**\*\* Labs are due before the start of the next new lab. For example for section B01 (B02), lab “Python 1” would be due before your “Python 2” Lab starts on Feb 8 (9).**

**\*\* You have a lot of time for these labs. Plan your time wisely because we won't entertain last minute**

pleas for extensions. Even if something serious comes up in the day or two before lab is due, the majority of it should already be finished. -10% per day late.

**Online Learning:** This course is hosted on the UVic Brightspace system. <http://bright.uvic.ca/> You will find the course and lab zoom link and all course materials at your 373 Brightspace site.

**Textbooks:**

Carrega, Pierre (ed.). 2010. *Geographical Information and Climatology*. Wiley Press.

This explores the integration between applied climatology and the use of GIS tools. It is quite motivating and the book covers a lot of interesting ground that will be of benefit to you.

Other readings from the textbook by Aguado and Burt that cover some of the physical process gaps in Carrega will be assigned and provided by me.

Please read the material from the text. Lecture material will generally follow the readings. All readings are testable.

**Computer use:** In the laboratories, we will be doing exercises using the computer using the Python programming language. You should be familiar with basic computer skills such as file maintenance and word processing. You won't need to install python locally on your own computer. We will show you how to access the online Google Collaboratory in the first week. The labs are set up assuming you don't know anything about programming.

**Evaluation:** The course grade will be based on the following:

		<b>Date (or date due)</b>	<b>Weight</b>	<b>Subject</b>
1	Midterm	Listed below	20 %	First two sections (processes and data)
2	Final Exam	Will be posted	35 %	Third section (applications) Some Lab concepts included
3	Labs	Detailed breakdown to follow	45 %	Varied

**Tests and Exam:**

There is one test during term and one final in the final exam period (schedule for that is not in the instructors' control). The test covers the first two, smaller sections of the course. The final exam is *\*not\** cumulative and will cover the final, larger unit (applications) and it will include some materials from labs. It will be 3 hours in duration. Further details will be discussed in class. The requirements for the labs will be presented in lab handouts as the term progresses. You will never be tested on coding or knowing specific bits of python code.

## Course outline

This is our objective but topics may be shuffled a bit as we progress. **Test date is firm.**

Wk	Date	Lecture Subject	Lab	Module	
1	T Jan 9	Course intro and structure – concept map presentation	None	<b>Process</b>	
	W Jan 10	Radiation	None		
	F Jan 12	Pressure and winds	None		
2	T Jan 16	Storms: Tropical Cyclone, MCS, tornado	Colab intro		
	W Jan 17	Storms: Extra-tropical Cyclones, advection	Colab intro		
	F Jan 19	Local modifiers: radiation, T modifiers	Colab intro		
3	T Jan 23	Local modifiers: winds, precip	Python 1		
	W Jan 24	other factors beyond meteorology	Python 1		
	F Jan 26	Process overflow	Python 1		
4	T Jan 30	Data gathering	Python 1		<b>Information</b>
	W Jan 31	The weather process, weather agencies	Python 1		
	F Feb 2	Data analysis I – linear stats, error, extremes	Python 1		
5	T Feb 6	Data analysis II – spatial- contouring, stats	Python 2		
	W Feb 7	Scale concepts	Python 2		
	F Feb 9	station representativeness	Python 2		
6	T Feb 13	Modeling: statistical and empirical models	Python 2		
	W Feb 14	Modeling: numerical and topoclimate models	Python 2		
	F Feb 16	IPCC	Python 2		
7	T Feb 20	<b>Reading week: No classes</b>	No lab		
	W Feb 21	<b>Reading week: No classes</b>	No lab		
	F Feb 23	<b>Reading week: No classes</b>	No lab		
8	T Feb 27	<b>Information module test</b>	Python 3	<b>Application</b>	
	W Feb 28	Wildfire	Python 3		
	F Mar 1	Wildfire	Python 3		
9	T Mar 5	Urban	Python 3		
	W Mar 6	Urban	Python 3		
	F Mar 8	Engineering considerations	Python 3		
10	T Mar 12	Indigenous knowledge integration	Python 4		
	W Mar 13	Indigenous weather impacts	Python 4		
	F Mar 15	Northern context	Python 4		
11	T Mar 19	Transportation	Python 4		
	W Mar 20	Hydrology	Python 4		
	F Mar 22	Hydrology	Python 4		
12	T Mar 26	Guest Lecture: Daniel Brendle-Moczuk	Python 5		
	W Mar 27	Agriculture	Python 5		
	F Mar 29	Agriculture	Python 5		
13	T Apr 2	Guest Lecture: Mitch Rawlyk	Python 5		
	W Apr 3	Human comfort	Python 5		
	F Apr 5	Exam structure, Review topics of your choice	Python 5	Review	

\*\*\*\* As per university regulations, the theory component and lab component must both be passed to pass the course.

## **Other information:**

Dates, including drop dates: <https://www.uvic.ca/calendar/dates/>

Information about [Academic Concessions](#)

[Academic Accommodations](#) (Center Accessible Learning)

[Academic Integrity](#), including plagiarism. Plagiarism won't be tolerated.

The full [2022/2023 Undergraduate Calendar](#)

Students are required to abide by all academic regulations set as set out in the University calendar, including standards of academic integrity. Violations of academic integrity (e.g. cheating and plagiarism) are considered serious and may result in significant penalties.

The University of Victoria is committed to promoting critical academic discourse while providing a respectful and supportive learning environment. All members of the university community have the right to this experience and the responsibility to help create such an environment. The University will not tolerate racism, sexualized violence, or any form of discrimination, bullying or harassment.

Please be advised that, by logging into UVic's learning systems or interacting with online resources, and course-related communication platforms, you are engaging in a university activity.

All interactions within this environment are subject to the university expectations and policies. Any concerns about student conduct may be reviewed and responded to in accordance with the appropriate university policy.

To report concerns about online student conduct: [onlineconduct@uvic.ca](mailto:onlineconduct@uvic.ca)

A note to remind you to take care of yourself. Diminished mental health can interfere with optimal academic performance. Do your best to engage in self-care and maintain a healthy lifestyle this semester. This will help you achieve your goals and cope with stress. All of us benefit from support during times of struggle. You are not alone. The source of symptoms might be related to your course work; if so, please speak with me. However, problems with other parts of your life can also contribute to decreased academic performance. The **UVic Student Wellness Centre** provides cost-free and confidential mental health services to help you manage personal challenges that impact your emotional or academic well-being.

The UVSS (UVic Students' Society) is a social justice based non-profit run by students, for students and is entirely separate from UVic. As an undergrad student, you are already a member! We work on issues affecting students such as affordability, public transit, sexualized violence, sustainability, student employment, and much more. We fund clubs and course unions, and have several advocacy groups. We also have a Food Bank and Free Store, a Peer Support Centre, and run your health and dental plan. We are here to support you, so please reach out to us at [uvss.ca](http://uvss.ca)!

**And Check out [SOGS](#), the GEOGRAPHY student undergraduate society!**

## Undergraduate Grading\*\*

<i>Passing Grades</i>	<i>Description</i>
A+ A A-	<b>Exceptional, outstanding and excellent</b> performance. Normally achieved by a minority of students. These grades indicate a student who is self-initiating, exceeds expectation and has an insightful grasp of the subject matter.
B+ B B-	<b>Very good, good and solid</b> performance. Normally achieved by the largest number of students. These grades indicate a good grasp of the subject matter or excellent grasp in one area balanced with satisfactory grasp in the other area.
C+ C	<b>Satisfactory, or minimally satisfactory.</b> These grades indicate a satisfactory performance and knowledge of the subject matter.
D+ D	<b>Marginal</b> Performance. A student receiving this grade demonstrated a superficial grasp of the subject matter.
COM	<b>Complete</b> (pass). Used only for 0-unit courses and those credit courses designated by the Senate. Such courses are identified in the course listings.

\*\* As stated in the 2009-2010 Calendar

A+	A	A-	B+	B	B-	C+	C	D	F
90-100%	85-89%	80-84%	77-79%	73-76%	70-72%	65-69%	60-64%	50-59%	49% or Less

**Geography Departmental web site:**

<https://www.uvic.ca/socialsciences/geography/>

**Geography planning guide:**

<https://www.uvic.ca/socialsciences/geography/undergraduate/advising/program-planning/index.php>

**Undergraduate Advisor:** Dr. Shannon Fargey ([camo@uvic.ca](mailto:camo@uvic.ca))

**Graduate Advisor:** Dr. Randy Scharien ([randy@uvic.ca](mailto:randy@uvic.ca))

*Students with diverse learning styles and needs are welcome in this course. In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the UVic Center for Accessible Learning (CAL) as soon as possible. The CAL staff are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations <http://uvic.ca/services/cal/>. The sooner you let us know your needs the quicker we can assist you in achieving your learning goals in this course.*

*The University of Victoria is committed to promoting, providing and protecting a positive and safe learning and working environment for all its members.*