

ENGG*3220 Groundwater Engineering

01

Winter 2021 Section(s): C01

School of Engineering Credit Weight: 0.50 Version 1.00 - January 11, 2021

1 Course Details

1.1 Calendar Description

This course introduces water resources engineering and environmental engineering students to the fundamentals of groundwater systems. Emphasis is placed on quantitative analyses required for groundwater resource extraction and quality protection of the saturated zone. Laboratories emphasize problem solving, use of commercial software and practical groundwater engineering investigation.

Pre-Requisites: ENGG*2230

1.2 Course Description

This is an introductory course in groundwater engineering, an important area of practice for water resource and environmental engineers. The main goals of the course are: (1) to teach students fundamental concepts in applied quantitative hydrogeology; and (2) to provide understanding of practical engineering tools and approaches for analysis including field and lab work.

1.3 Timetable

Lectures:

Tuesday 11:30 – 12:50 AD-S Room Virtual

Thursday 11:30 – 12:50 AD-S Room Virtual

Laboratory:

Monday	Sec 01 08:30 - 10:20	Soils Lab: THRN 1107
		Seminar room: AD-S Room Virtual
Monday	Sec 02 8:30 - 10:20	Soils Lab: THRN 1107
		Seminar room: AD-S Room Virtual
Tuesday	Sec 03 08:30 - 10:20	Soils Lab: THRN 1107
		Seminar room: AD-S Room Virtual
Tuesday	Sec 04 08:30 - 10:20	Soils Lab: THRN 1107
		Seminar room: AD-S Room Virtual
Wednesday	Sec 05 08:30 - 10:20	Soils Lab: THRN 1107
		Seminar room: AD-S Room Virtual
Wednesday	Sec 06 08:30 - 10:20	Soils Lab: THRN 1107
		Seminar room: AD-S Room Virtual
Thursday	Sec 07 08:30 - 10:20	Soils Lab: THRN 1107
		Seminar room: AD-S Room Virtual
Thursday	Sec 08 08:30 - 10:20	Soils Lab: THRN 1107

1.4 Final Exam

2 Instructional Support

2.1 Instructional Support Team

Instructor: Miln Harvey PhD, PEng miln@uoguelph.ca
Telephone: +1-226-821-0498

Office: Virtual

Office Hours: Tuesday and Thursday from 11:00 to 11:30 or by appointment

Lab Technician: Ryan Smith

Email: rsmith17@uoguelph.ca **Telephone:** +1-519-824-4120 x53278

Office: THRN 1114

2.2 Teaching Assistants

Teaching Assistant: Reza Khalidy

Email: rkhalidy@uoguelph.ca

Office Hours: Students can speak with the GTAs during weekly labs.

Teaching Assistant: Elisha Persaud

Email: epersaud@uoguelph.ca

Office Hours: Students can speak with the GTAs during weekly labs.

3 Learning Resources

3.1 Required Resources

Course Website (Website)

https://courselink.uoguelph.ca

Course material, news, announcements, and grades will be regularly posted to the ENGG*3220 CourseLink site. You are responsible for checking the site regularly.

Applied Hydrogeology (Textbook)

https://bookstore.uoguelph.ca/p-15056-applied-hydrogeology.aspx

W. Fetter, 4th edition, Waveland Press, Inc. You need to purchase this textbook.

(This book was previously published by Pearson in hardcover. Just make sure you have the **4th edition**)

Groundwater (Textbook)

A. Freeze and J.A. Cherry, Prentice Hall, 1979. A pdf version of each chapter of this textbook is available here: http://hydrogeologistswithoutborders.org/wordpress/1979-

english/

3.2 Recommended Resources

Recommended Resources (Textbook)

There are various groundwater textbooks and resources available at the library, should you wish to do additional reading.

3.3 Additional Resources

Lecture Information (Notes)

The lecture slides are posted on CourseLink. Additional information is added to these slides during the lectures.

Lab Information (Lab Manual)

The handouts for all the lab sessions are within the labs section of CourseLink.

Exams (Other)

Any pertinent resources will be posted on CourseLink.

Miscellaneous Information (Other)

Additional resources (e.g., links to pertinent web pages) can be found on CourseLink.

3.4 Other Important Dates

Tuesday, January 12, 2021: first class

Monday, February 15, 2021: Winter Break begins (NO CLASSES SCHEDULED THIS WEEK)

Friday, March 12, 2021: 40th class day

Thursday, April 8, 2021: last class

Please refer to the undergraduate calendar for the semester scheduled dates.

3.4 Relationships with other Courses & Labs

Previous Courses:

ENGG*2230: Fundamentals of gravity and pressure driven flow.

Follow-on Courses:

ENGG*4240: Groundwater remediation technologies

4 Learning Outcomes

4.1 Course Learning Outcomes

By the end of this course, you should be able to:

- 1. Understand principals of and apply equations governing groundwater flow.
- 2. Conduct and interpret parameter estimation tests and analyses.
- 3. Apply fundamental knowledge to the design of groundwater resource extraction systems.
- 4. Understand and apply contaminant transport principals for porous media subsurface systems.
- 5. Use common software tools to aid quantitative analysis (e.g., interpretation of aquifer tests).

4.2 Engineers Canada - Graduate Attributes (2018)

Successfully completing this course will contribute to the following:

#	Outcome	Learning Outcome
1	Knowledge Base	1, 2, 3, 4
1.4	Recall, describe and apply program-specific engineering principles and concepts	1, 2, 3, 4
2	Problem Analysis	2
2.1	Formulate a problem statement in engineering and non-engineering terminology	2
2.2	Identify, organize and justify appropriate information, including assumptions	2
2.3	Construct a conceptual framework and select an appropriate solution approach	2
2.4	Execute an engineering solution	2
5	Use of Engineering Tools	5
5.1	Select appropriate engineering tools from various alternatives	5
5.2	Demonstrate proficiency in the application of selected engineering tools	5
9	Impact of Engineering on Society and the Environment	4
9.1	Analyze the safety, social, environmental, and legal aspects of engineering activity	4

5 Teaching and Learning Activities

5.1 Lecture

Weeks 1 to 3

Topics: Principles of and equations governing groundwater flow

References: Fetter: Ch. 2, 3, 4

 Review of: aquifers, aquitards, hydraulic conductivity, intrinsic permeability, transmissivity, porosity, specific yield, storativity, hydraulic head, hydraulic gradient, recharge

- Homogeneity/heterogeneity and isotropy/anisotropy
- Darcy's law and its applicability
- Determining groundwater recharge from baseflow
- Derivation of 3D flow equations for confined and unconfined porous media aguifers
- Solutions of 3D flow equations for confined and unconfined porous media aguifers
- Boundary conditions
- Dupuit assumptions
- · Review of flow nets

Weeks 4 to 6

Topics: Flow to wells, parameter estimation tests and aquifer

properties

References: Fetter: Ch. 5, 6

- Radial flow
- Drawdown caused by a pumping well
- Determining aquifer parameters from time-drawdown data (pumping tests)
- Scale and representative elementary volume
- Slug tests
- Software for aguifer test analysis
- Unsaturated zone properties in a recharge context

Mon, Feb 15 - Fri, Feb 19

Topics: Winter break

Weeks 6 to 8

Topics: Groundwater resource extraction (for water supply and site

dewatering)

References: Fetter: Ch. 5, 11, 7, 8

Aquifer-test design (timing, wells/piezometer design)

- Well interference
- Well drilling, construction, maintenance and related legislation
- · Sustainable yield
- Introduction to considerations for fractured bedrock systems
- Regional flow systems and geology of groundwater occurrence

Thu, Mar 4

Topics: Midterm exam (in class)

Weeks 9 to 10

Topics: Introduction to subsurface contaminant transport

References: Fetter: Ch. 10

 Mass transport in porous media systems (advection, diffusion, mechanical dispersion, hydrodynamic dispersion, retardation, degradation)

- Point and non-point sources of groundwater contamination
- Groundwater monitoring (sampling, multilevel installations)
- Introduction to tracer experiments and environmental tracers (e.g., isotopes)
- Case history: Walkerton Tragedy
- Case histories: contaminated sites (e.g., Love Canal; Hinkley)

Week 11

Topics: Source water protection in a groundwater context

References: Fetter: Ch. 11

- Delineating wellhead protection areas and related policy
- Groundwater under the direction influence of surface water (GUDI)
- Recharge and discharge areas
- Water budgets (from a groundwater perspective)
- Case histories/research examples: e.g. development of the City of Guelph water supply system

Weeks 12

Topics: Introduction to groundwater modelling

References: Fetter: Ch. 13

- · Review of finite difference method
- Boundary conditions for numerical models
- Excel models
- Case histories: application of commercial groundwater models for flow and contaminant transport

5.2 Lab

Week 1

Topics: Introduction to Lab Equipment and Safety Training

References: GTA: Reza and Elisha

Location: AD-S Virtual

Week 2

Topics: Calculation lab: baseflow, Darcy's law, groundwater flow

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: Week 3

Week 3

Topics: Water lab: investigation of flow, pumping and

contaminant transport using a physical aquifer model

(porous media and fracture flow)

References: GTA: Reza or Flisha

Location: AD-S Virtual

Due: Week 4 (but try to get it done in the lab and submit to your GTA then)

Week 4

Topics: Calculation lab: groundwater flow equations and flow

nets, pumping test analysis

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: Week 5

Week 5

Topics: Calculation lab: pumping test and slug test analysis

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: Week 6

Week 6

Topics: Computer lab: software for interpreting common aquifer

tests (AquiferTest)

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: Week 7

Week 7

Topics: Calculation lab: groundwater resource

extraction/understanding regional flow systems

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: Week 8

Week 8

Topics: Soils lab: Introduction to core logging

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: Week 9

Week 9

Topics: Calculation lab: solute transport in porous media

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: Week 10

Week 10

Topics: NOTE: Each lab section will be split into 2. You will do

either the slug test or the pumping test this week

Field lab 1: measuring groundwater levels and conducting slug tests at the Bedrock Aguifer Field

Facility (BAFF), 360 College Ave. E

Field lab 2: Field lab: conducting pumping tests at the Guelph Centre for Urban Organic Farming (GCUOF)

References: GTA: Brent and Dustin (one will run the slug test; Ryan

Smith will run the pumping test and it will be graded by

a GTA)

Location: Outside (BAFF or GCUOF)

Due: Week 11

Week 11

Topics: NOTE: Each lab section will be split into 2. You will do the

slug test this week if you did the pumping test last week

(and vice versa)

Field lab 1: measuring groundwater levels and conducting slug tests at the Bedrock Aquifer Field Facility (BAFF), 360 College Ave. E

Field lab 2: Field lab: conducting pumping tests at the Guelph Centre for Urban Organic Farming (GCUOF)

References: GTA: Brent and Dustin (one will run the slug test; Ryan

Smith will run the pumping test and it will be graded by

a GTA)

Location: Outside (BAFF or GCUOF)

Due: Week 12

Week 12

Topics: Computer lab: constructing a simple finite difference

model to examine flow system properties (investigate effect of changing aquifer parameters and boundary

conditions)

References: GTA: Reza or Elisha

Location: AD-S Virtual

Due: End of Lab period

6 Assessments

6.1 Marking Schemes & Distributions

Name	Scheme A (%)
Labs	50
Midterm	25
Final exam	25
Total	100

6.2 Assessment Details

Labs (50%)

Learning Outcome: 1, 2, 3, 4, 5 See lab schedule for due dates

Midterm exam (25%)

Date: Thu, Mar 4, 11:30 PM - 12:50 PM, On-line (during class)

Learning Outcome: 1, 2

Final Exam (25%)

Date: Sat, Apr 24, 08:30 AM - 10:30 PM, Room TBA on WebAdvisor

Learning Outcome: 1, 2, 3, 4

7 Course Statements

7.1 Course Grading Policies

Missed Assessments: If you are unable to meet an in-course requirement due to medical, psychological, or compassionate reasons, please email the course instructor. See the undergraduate calendar for information on regulations and procedures for Academic Consideration:

http://www.uoguelph.ca/registrar/calendars/undergraduate/current/c08/c08-ac.shtml

Accommodation of Religious Obligations: If you are unable to meet an in-course requirement due to religious obligations, please email the course instructor within two weeks of the start of the semester to make alternate arrangements. See the undergraduate calendar for information on regulations and procedures for Academic Accommodation of Religious Obligations:

http://www.uoguelph.ca/registrar/calendars/undergraduate/current/c08/c08-accomrelig.shtml

Passing grade: In order to pass the course, you must pass either the midterm exam or the final exam. Students must obtain a grade of 50% or higher on either the midterm exam or final exam portions of the course in order for the laboratory assignment portion of the course to count towards the final grade.

Missed midterm exam: If you miss the midterm exam due to grounds for granting academic consideration or religious accommodation, the weight of the missed test will be added to the final exam. There will be no makeup midterm exam.

Lab Work: You must attend and complete all laboratories. If you miss a laboratory due to grounds for granting academic consideration or religious accommodation, arrangements must be made with the teaching assistant to complete a makeup lab.

Late Lab Reports: Late submissions of lab reports will not be accepted.

8 School of Engineering Statements

8.1 Instructor's Role and Responsibility to Students

The instructor's role is to develop and deliver course material in ways that facilitate learning for a variety of students. Selected lecture notes will be made available to students on Courselink but these are not intended to be stand-alone course notes. Some written lecture notes will be presented only in class. During lectures, the instructor will expand and explain the content of notes and provide example problems that supplement posted notes. Scheduled classes will be the principal venue to provide information and feedback for tests and labs.

8.2 Students' Learning Responsibilities

Students are expected to take advantage of the learning opportunities provided during lectures and lab sessions. Students, especially those having difficulty with the course content, should also make use of other resources recommended by the instructor. Students who do (or may) fall behind due to illness, work, or extra-curricular activities are advised to keep the instructor informed. This will allow the instructor to recommend extra resources in a timely manner and/or provide consideration if appropriate.

8.3 Lab Safety

Safety is critically important to the School and is the responsibility of all members of the School: faculty, staff and students. As a student in a lab course you are responsible for taking all reasonable safety precautions and following the lab safety rules specific to the lab you are working in. In addition, you are responsible for reporting all safety issues to the laboratory supervisor, GTA or faculty responsible.

9 University Statements

9.1 Email Communication

As per university regulations, all students are required to check their e-mail account regularly: e-mail is the official route of communication between the University and its students.

9.2 When You Cannot Meet a Course Requirement

When you find yourself unable to meet an in-course requirement because of illness or compassionate reasons please advise the course instructor (or designated person, such as a teaching assistant) in writing, with your name, id#, and e-mail contact. The grounds for Academic Consideration are detailed in the Undergraduate and Graduate Calendars.

Undergraduate Calendar - Academic Consideration and Appeals https://www.uoguelph.ca/registrar/calendars/undergraduate/current/c08/c08-ac.shtml

Graduate Calendar - Grounds for Academic Consideration https://www.uoguelph.ca/registrar/calendars/graduate/current/genreg/index.shtml

Associate Diploma Calendar - Academic Consideration, Appeals and Petitions https://www.uoguelph.ca/registrar/calendars/diploma/current/index.shtml

9.3 Drop Date

Students will have until the last day of classes to drop courses without academic penalty. The deadline to drop two-semester courses will be the last day of classes in the second semester. This applies to all students (undergraduate, graduate and diploma) except for Doctor of Veterinary Medicine and Associate Diploma in Veterinary Technology (conventional and alternative delivery) students. The regulations and procedures for course registration are available in their respective Academic Calendars.

Undergraduate Calendar - Dropping Courses https://www.uoguelph.ca/registrar/calendars/undergraduate/current/c08/c08-drop.shtml

Graduate Calendar - Registration Changes https://www.uoguelph.ca/registrar/calendars/graduate/current/genreg/genreg-reg-regchg.shtml

Associate Diploma Calendar - Dropping Courses https://www.uoguelph.ca/registrar/calendars/diploma/current/c08/c08-drop.shtml

9.4 Copies of Out-of-class Assignments

Keep paper and/or other reliable back-up copies of all out-of-class assignments: you may be asked to resubmit work at any time.

9.5 Accessibility

The University promotes the full participation of students who experience disabilities in their academic programs. To that end, the provision of academic accommodation is a shared responsibility between the University and the student.

When accommodations are needed, the student is required to first register with Student Accessibility Services (SAS). Documentation to substantiate the existence of a disability is required; however, interim accommodations may be possible while that process is underway.

Accommodations are available for both permanent and temporary disabilities. It should be noted that common illnesses such as a cold or the flu do not constitute a disability.

Use of the SAS Exam Centre requires students to book their exams at least 7 days in advance and not later than the 40th Class Day.

For Guelph students, information can be found on the SAS website https://www.uoguelph.ca/sas

For Ridgetown students, information can be found on the Ridgetown SAS website https://www.ridgetownc.com/services/accessibilityservices.cfm

9.6 Academic Integrity

The University of Guelph is committed to upholding the highest standards of academic integrity, and it is the responsibility of all members of the University community-faculty, staff, and students-to be aware of what constitutes academic misconduct and to do as much as possible to prevent academic offences from occurring. University of Guelph students have the responsibility of abiding by the University's policy on academic misconduct regardless of their location of study; faculty, staff, and students have the responsibility of supporting an environment that encourages academic integrity. Students need to remain aware that instructors have access to and the right to use electronic and other means of detection.

Please note: Whether or not a student intended to commit academic misconduct is not relevant for a finding of guilt. Hurried or careless submission of assignments does not excuse students from responsibility for verifying the academic integrity of their work before submitting it. Students who are in any doubt as to whether an action on their part could be construed as an academic offence should consult with a faculty member or faculty advisor.

Undergraduate Calendar - Academic Misconduct https://www.uoguelph.ca/registrar/calendars/undergraduate/current/c08/c08-amisconduct.shtml

Graduate Calendar - Academic Misconduct https://www.uoguelph.ca/registrar/calendars/graduate/current/genreg/index.shtml

9.7 Recording of Materials

Presentations that are made in relation to course work - including lectures - cannot be recorded or copied without the permission of the presenter, whether the instructor, a student, or guest lecturer. Material recorded with permission is restricted to use for that course unless further permission is granted.

9.8 Resources

The Academic Calendars are the source of information about the University of Guelph's procedures, policies, and regulations that apply to undergraduate, graduate, and diploma programs.

Academic Calendars https://www.uoguelph.ca/academics/calendars

9.9 Disclaimer

Please note that the ongoing COVID-19 pandemic may necessitate a revision of the format of course offerings and academic schedules. Any such changes will be announced via CourseLink and/or class email. All University-wide decisions will be posted on the COVID-19 website (https://news.uoguelph.ca/2019-novel-coronavirus-information/) and circulated by email.

9.10 Illness

The University will not normally require verification of illness (doctor's notes) for fall 2020 or winter 2021 semester courses. However, requests for Academic Consideration may still require medical documentation as appropriate.