

School of Civil and Environmental Engineering
Term 2, 2020

GMAT1110 SURVEYING & GEOSPATIAL ENGINEERING

COURSE DETAILS

6

Units of Credit

Contact hours 5 hours per week (average)

Class Tuesday, 9:00 – 11:00 Online via Moodle, BB collaborate

Wednesday, 9:00 - 11:00 online Thursday, 12:00 - 2:00 online

(Thursday, 2:00 – 4:00 optional online)

Course Coordinator

and Lecturer

Workshop

Craig Roberts

email: c.roberts@unsw.edu.au

office: CE412 contact via email or on Moodle forum

Lecturer Prof Nancy Glenn

email: n.glenn@unsw.edu.au

office: CE605 contact via email or on Moodle forum

DELIVERY MODE TERM 2, 2020

This version of the course profile is dated 1/06/2020 4:14 AM.

	Online mode
Lectures	Lectures will be delivered via BlackBoard Collaborate Ultra (BBCU) software. A link to each class will be provided in Moodle. Lectures will be recorded and available in BBCU. A pdf copy of the lecture slides will be provided in Moodle after each lecture. Attendance at lectures live is highly recommended but not compulsory. Students are encouraged to ask questions during the lecture, and to answer my questions, by using a microphone if they have one or typing in the chat section as the class progresses.
Workshops and quizzes	There will be four workshop sessions and five quizzes based on lecture material in this course. The workshops are designed to encourage a deeper learning of the lecture material and can be thought of as revision for the final exam. They are not assessed. The Moodle quizzes should be attempted after the completion of the workshops and are worth a total of 15% of the final course mark. There are 2 x 2hr workshop timeslots. This was to accommodate a large class and concurrent workshops and field classes. I have pre-recorded worked solutions to a number of the questions from the workshops and will make these recordings available on Moodle at a suitable time. As a class we can decide on an agreed workshop timeslot and run in a BBCU session. I can answer questions verbally, via chat, or by allowing you to show me your computer screen and talk you through debugging etc.
Fieldwork	If the three scheduled on-campus practicals in small groups are not possible this term, then they will be replaced by individual practical exercises that I have devised, and you can do at your home

	and/or in your local park. The scheduled BBCU sessions can be used for live feedback where you can
	ask me questions and discuss your progress.
Assessment	A mid-term exam and a final exam will be run in online mode. The mid-term exam will be a Moodle
	quiz. You will be sent an exam paper by email at the start time. You also type your written answers.
	You email your answers to me before the exam end time. It does not run through Moodle. I am
	available for questions during the exam time.
My teaching	I have taught this course in this mode for many years (with improvements each year). Whilst this is a
experience	fundamental course, technology in the Surveying and Geospatial Engineering discipline have
	changed rapidly in the last 2 decades and this course now presents many new and exciting
	technologies such as GPS, GIS, Remote Sensing from satellites and UAVs (drones), laser scanning as
	well as levelling and total stations. I have conducted workshops with students in T1 using BBCU and
	worked closely with a colleague on another 3 rd yr surveying course. I am suitably experienced with
	BBCU software and hope that students have been using this platform in T1. It appears that BBCU
	works best with the Chrome browser on PCs, and Safari on iPads. I can help students to master the
	functionality live in lectures when you attend to enhance your experience.

HANDBOOK DESCRIPTION

See link to virtual handbook -

https://www.handbook.unsw.edu.au/undergraduate/courses/2020/GMAT1110/

INFORMATION ABOUT THE COURSE

This course is fundamental to all other subsequent GMAT courses and compulsory for Surveying and Dual award (3776) students. It will form the basis for all the subsequent GMAT second year courses which will extend the concepts presented in GMAT1110. It is an elective course for Civil and Environmental Engineering students and an elective for all students in the Faculty of Engineering. It is an elective for Construction and Building Management students from the Faculty of the Built Environment (FBE). FBE students are reminded that trigonometry will be assumed knowledge.

OBJECTIVES

The aim of this course is to provide a broad overview of the surveying and geospatial engineering industry. The student is exposed to the fundamentals of basic plane surveying such as levelling, angle measurement, distance measurement, field recording of measurements, coordinate and reference systems, terrain representation, satellite techniques for surveying (GPS/GNSS) and applications of these techniques to solve some real-world problems. Geographical information systems (GIS) software is introduced and combined with GPS data captured by the student. Satellite remote sensing techniques and cartography for mapping is also presented with some hands-on activities. The theory presented in lectures will be reinforced with online practical exercises, workshop exercises and quizzes. Hopefully field practical exercises can be scheduled in the final weeks of the term (depending on the easing of restrictions).

List of programme attributes:

- A broad engagement with the relevant disciplinary knowledge in its inter-disciplinary context
- Capacity for analytical and critical thinking and for creative problem solving
- Ability to engage independent and reflective learning
- Information literacy
- Skills for collaborative and multi-disciplinary work
- A respect for ethical practice and social responsibility
- Skills for effective communication

COURSE PROGRAM

Week No. (Start Date)	Lectures Tuesday: 9–11 online	Lectures Wednesday: 9-11 online	Workshop/ Prac Wednesday: 12-2 online/ optional	Workshop/ Prac Wednesday: 2-4pm online/ optional
1 (1 Jun)	Admin, overview of SAGE (cr)	L1: Levelling (cr)	Online Prac 1 – Levelling (due 11/6)	
2 (8 Jun)	No class	L2: Orientation/ theodolites (cr)	Wkp1 – Level (cr)	
3 (15 Jun)	L3: Distance (cr)	L4: Coordinates and Calculations (cr)		
4 (22 Jun)	L5: Intro to GPS (cr)	L6: Intro to GIS & Cartography (ng)	Wkp 2 – Ang/Dist (cr)	
5 (29 Jun)	L7: Intro to Remote Sensing (ng)	L8: Traverse and Control surveys (cr)	Online Prac 2 – GPS/GIS (due 9/7)	
6 (6 Jul)		Revision session (optional)		
7 (13 Jul)	Mid Session Test (cr)	L9: Areas and Vol (cr)	Wkp 3 – Coords & trav (cr)	
8 (20 Jul)	L10: Construction setout (cr)	L11: Deformation surveys (cr)	Wkp 4 – Area, vol, const (cr)	
9 (27 Jul)	L12: Detail surveys and contouring (cr)	L13: Cadastral Surveying (cr)	Online Prac 3 – Setout (due 6/8)	
10 (3 Aug)				
11 (10 Aug)	Revision session (optional)			

cr - Craig Roberts, ng - Nancy Glenn, yz - Yincai Zhou

TEACHING STRATEGIES

Three main aspects of teaching will be offered in this course: lectures, workshops and online/field practicals.

The lectures introduce the course material and are supported by relevant chapters from the reference book for this course (Uren and Price, 5th Ed). All notes can be accessed from the class website on Moodle. Lectures are also available in podcast form via Moodle. It is highly recommended that the student attend all lectures. I will ask questions in the lectures to stimulate debate, deepen your understanding of the topics and to give you some idea of how to apply the theory to real world situations. I encourage student questions

and engagement in my lectures. A lot of reading and calculation problems outside of lectures using reference material (see below) is expected.

Workshops (formerly known as tutorials) will support the lectures. Workshop questions can be accessed from the class website. This course is computational in nature and it is very important that the student practice all of the workshop problems prior to the workshop sessions. Lecturers will assume that all students attending have attempted the problems. The problems are very similar in nature to the sort of questions you could expect in the final exam. This year, due to Covid-19, some of the important questions have been pre-recorded and will be released after about one week and prior to the class workshop to promote discussion.

Three practical exercises have been set to help the student appreciate how to apply basic surveying techniques to real world situations. This year I have devised both online and field practicals. It is hoped that we will have the opportunity to perform the field practicals this year. A doctor's certificate or other supporting documentation will be needed in the event that a student misses a field practical.

Private Study	 Review lecture material and textbook Do set problems and assignments Reflect on class problems and assignments Download materials from Moodle Keep up with notices and find out
Lectures	marks via Moodle Find out what you must learn
	 See methods that are not in the textbook Follow worked examples Hear announcements on course changes
Workshops	Be guided by Demonstrators/ lecturerPractice solving set problemsAsk questions
Assessments (multiple choice questions, quizzes, tests, examinations, practical exercise reports etc.)	 Demonstrate your knowledge and skills Demonstrate higher understanding and problem solving
Online/field practicals	 Hands-on work, to achieve practical field work tasks Prepare concise reports in the field Practice working in groups Attempt, fail, learn, repeat, improve

EXPECTED LEARNING OUTCOMES

This course is designed to address the learning outcomes below and the corresponding Engineers Australia Stage 1 Competency Standards for Professional Engineers as shown. The full list of Stage 1 Competency Standards may be found in Appendix A.

After successfully completing this course, you should be able to:

Learning Outcome		EA Stage 1 Competencies	
1.	Practice some basic field surveying techniques such as handheld GPS and GIS, levelling, and use of a total station to acquire raw field observations and set out of a minor structure.	PE1.2, PE1.5, PE2.2, PE2.3	
2.	Develop efficient field work practices such as skill with various surveying	PE1.1, PE1.5, PE2.1, PE2.2,	

	instruments, forward planning for survey tasks, production of clear field notes and redundant field checks to ensure accuracy.	PE2.4, PE3.2, PE3.3, PE3.6
3.	Undertake basic survey computations from raw field observations to support a range of surveying and engineering applications such as levelling and terrain representation, area and volume calculations, traversing and construction set out.	PE1.1, PE1.2, PE2.3, PE3.4
4.	Understand the theory behind the various surveying and geospatial techniques presented in this course and be able to critically assess the quality of geospatial data.	PE1.1, PE1.2, PE3.1

For each hour of contact it is expected that you will put in at least 1.5 hours of private study.

ASSESSMENT

Online practicals:

The online practicals are designed to be conducted by a single student from their home using desktop tools, free apps loaded onto a smart phone (or similar device) and access to your local park. A non-recorded BBCU session for each prac will be made available by the lecturer for students to ask questions of their lecturer to aid progress and also connect with other students attempting the same exercises. Each exercise will have a 1 week duration and a deadline for submission either on Moodle or via email (to be directed by the lecturer).

Online Assignment/ Quiz

As the workshops will not be assessed, a series of online quizzes on Moodle will be given to students to test their knowledge at that stage of the curriculum. More instructions will be given in the lectures. Questions will require some calculation and preparation before a nominated solution can be given. Please note that these exercises are not only assessable but can be seen as revision for the final exam.

Mid-session test:

The mid-session test will be multiple choice and test all material up to and including week 5 (but not the traverse lecture material). Prac 1 & 2, Wkp 1 & 2 and lectures 1 – 7 are included.

Final Exam:

The final exam will be external and will cover all material from the session. Students are required to score at least 30% in the final exam to pass this course.

Details of each assessment component, the marks assigned to it, the criteria by which marks will be assigned, and the dates of submission are set out below. (Note: a separate component for field practical reports is also given in the case that these run later in the term. Students will be awarded the mark for their field prac in this case).

Assessment for the course includes:

•	Online Practical reports (3)	30%	Due 1 week after allocation
•	Mid-session test	15%	In week 7
•	Online assignment/ quiz (5)	15%	During session
•	Final Exam	40%	In formal exam period

Assessment Criteria for Online/ Field Practicals

Comments: Field practicals are a great opportunity to put theory into practice. Previous students have always rated field practicals very highly. This year, due to Covid-19 restrictions, I have devised three online field activities as a replacement to the standard field practical exercises. These exercises combine variously; watching custom prepared videos, answering moodle questions, downloading specific apps, going to the field in your local park, preparing reports, drafting diagrams and submitting online to your lecturer.

Field practicals are compulsory. Students must wear closed shoes. This is a strict WHS requirement.

Marking scheme: Depending on the exercise marks will be allotted for clear and concise field notes (please do not re-write "pretty" field notes for submission. Only original field notes will be accepted so try to make them neat as you work), computations as per instructions, correctness of working, accuracy of observations, completion of all tasks, field sketches (where required), relevant comments or answers to specific questions asked in instructions and submission by allotted deadline. Details of individual assessment is contained in prac instructions for each prac available on Moodle.

Penalties for online/field practicals: Late submissions will attract a penalty of 10% per day late.

Feedback: The prac supervisor will attempt to mark the prac exercise within 2 weeks of completion and return the marked exercise with annotations to the prac group. An overall report will be sent to all students with generic feedback for all and a class discussion in the lecture period will also take place to reinforce any issues that arose.

Objectives and learning outcomes: The student will learn about survey design, time management, meeting time constraints, producing results in the field, logistics, field preparation, concise report writing and field note taking, producing results to tolerance despite conditions, working safely and in accordance with WHS.

Assessment Criteria for mid-session test

Comments: The mid-session test will be multiple choice and test all material up to and including week 5 (but not the traverse lecture material). Prac 1 & 2, Wkp 1 & 2 and lectures 1 - 7 are included. There are no past papers for the mid-session test. All the material is already tested in workshops, practicals, lectures & quizzes etc.

Marking scheme: The mid-session test is multiple choice. Some questions will be worth 1 mark, some 2 marks and some more complex questions will be worth 4 marks. Zero marks for incorrect answers.

Penalties: This year, the mid-session test will be provided on Moodle for a specific 60-minute slot. More details will be given in lectures.

Feedback: At the request of the class by the lecturer, feedback can either be given on the day of the test after completion and submission of the test, or at a later revision date during the course.

Objectives and learning outcomes: The mid-session test is a good guide for students and the lecturer to see how you are travelling during the course up to this point. Students who perform poorly should seek extra help from the lecturer and work harder.

Assessment Criteria for workshops/ quizzes

Comments: The workshops are not assessed but give a good opportunity for students to exercise their knowledge from the lectures. Five Moodle quizzes have been developed to provide assessment for the lecture and workshop material. These quizzes are only worth 15% in total but students should note that by preparing for and performing well in these quizzes indicates a mastery of the material.

Marking scheme: Students will see that the quizzes are similar to workshop problems and have been broken into parts according to a multiple choice style rubric. Various marks are indicated at the start of the Moodle quiz. All quizzes are timed, so from commencement the clock is ticking. This is all explained in lectures and in the first page of each quiz.

Penalties: The quizzes are usually open for 1 week only. The only penalty is for not finishing in time. The solution is to start early and not leave until the last minute.

Feedback: The guizzes have built in feedback.

Objectives and learning outcomes: Time management is an important outcome. The questions are designed to exercise theory in an applied way and also under some time pressure.

Assessment Criteria for final exam

Comments: The final exam covers all material, however students should know that there will be one Levelling and one Traverse question in the exam making up around half of the assessment. This is because both these topics are considered fundamental.

Marking scheme: The marks (and part marks) will be listed at the start of each question. The exam is written with a mix of computational and theory style questions. Students should look at how many marks are allocated to each question and provide answers in accordance with the value of the marks allocated (ie don't spend 30 mins on a question worth only 2 marks out of 100!).

Penalties: Penalties are in accordance with standard UNSW exam practice.

Feedback: Students may contact the lecturer during or after the final exam for individual feedback.

Objectives and learning outcomes: The exam is designed to cover the broad range of topics covered in GMAT1110. Some questions will be applied and require the student to use their knowledge to answer a question that may require aspects from various topics within the curriculum. On the whole, questions are very similar to those given in the workshop examples. There are currently no past papers, but a practice exam is used for revision in week 11.

Supplementary Examinations for Term 2 2020 will be held on Monday 7_{th} September – Friday 11_{th} September (inclusive) should you be required to sit one. You are required to be available during these dates. Please do not to make any personal or travel arrangements during this period.

RELEVANT RESOURCES

Lecture Material (check the course website):

http://moodle.telt.unsw.edu.au

The Powerpoint lecture slides and other documents are available for download as PDF files at the course website.

Lectures can also be viewed as Echo/ BBCU recordings. Recordings of some workshop questions provided.

Text and Reference Books

Text book:

Uren, J & Price, WF. "Surveying for Engineers", 5th edition, 2010

(available in bookshop – compulsory to purchase for B Eng(Surveying) and Dual award (3776) students only. Optional for other students)

Reference book:

- Uren, J & Price, WF. "Surveying for Engineers", 4th edition, 2006
- Schofield, W. "Engineering Surveying", 4th edition, 1993
- Bannister, A., Raymond, S. Baker, R. (1992) Surveying, 6th Edition, Pitman, London.
- Kavanagh, B.F. (2003) Surveying: Principles and Applications, 6th Ed, Prentice Hall, ISBN 0-13-099582-7

Computational Aids

Pocket calculators are required during lecturing hours, for workshops, field practicals as well as exams in this course. They have to be hand-held, internally powered and silent. They must be brought to all lectures and practicals.

Students may bring their own calculators to the exam but they must be approved calculators. The list of "approved" calculators is the same as that published by the Board of Studies NSW at https://student.unsw.edu.au/exam-approved-calculators-and-computers

Students must attain a tamper proof sticker from the Engineering Student Centre to guarantee that their calculator is approved for the final exam.

PENALTIES

Late submissions will be penalised at the rate of 10% per day after the due time and date have expired.

DATES TO NOTE

Refer to MyUNSW for Important Dates available at:

https://student.unsw.edu.au/dates

PLAGIARISM

Beware! An assignment that includes plagiarised material will receive a 0% Fail, and students who plagiarise may fail the course. Students who plagiarise are also liable to disciplinary action, including exclusion from enrolment.

Plagiarism is the use of another person's work or ideas as if they were your own. When it is necessary or desirable to use other people's material you should adequately acknowledge whose words or ideas they are and where you found them (giving the complete reference details, including page number(s)). The Learning Centre provides further information on what constitutes Plagiarism at:

https://student.unsw.edu.au/plagiarism

ACADEMIC ADVICE

For information about:

- Notes on assessments and plagiarism;
- Special Considerations: <u>student.unsw.edu.au/special-consideration</u>;
- General and Program-specific questions: <u>The Nucleus: Student Hub</u>
- · Year Managers and Grievance Officer of Teaching and Learning Committee, and
- CEVSOC/SURVSOC/CEPCA

Refer to Academic Advice on the School website available at:

https://www.engineering.unsw.edu.au/civil-engineering/student-resources/policies-procedures-andforms/academic-advice

I hope you enjoy your first journey into the wonderful world of Surveying and Geospatial Engineering

Craig Roberts 18 May, 2020

Appendix A: Engineers Australia (EA) Competencies

Stage 1 Competencies for Professional Engineers

	Program Intended Learning Outcomes
	PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals
0	PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing
owledge II Base	PE1.3 In-depth understanding of specialist bodies of knowledge
PE1: Knowledge and Skill Base	PE1.4 Discernment of knowledge development and research directions
_	PE1.5 Knowledge of engineering design practice
	PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice
g ¢	PE2.1 Application of established engineering methods to complex problem solving
PE2: Engineering Application Ability	PE2.2 Fluent application of engineering techniques, tools and resources
:2: Eng plicatic	PE2.3 Application of systematic engineering synthesis and design processes
PE	PE2.4 Application of systematic approaches to the conduct and management of engineering projects
	PE3.1 Ethical conduct and professional accountability
al	PE3.2 Effective oral and written communication (professional and lay domains)
essional Il Attribu	PE3.3 Creative, innovative and pro-active demeanour
PE3: Professional and Personal Attributes	PE3.4 Professional use and management of information
PE and P	PE3.5 Orderly management of self, and professional conduct
	PE3.6 Effective team membership and team leadership