CIVL 1001 SURVEYING FOR ENGINEERS

Credit Points 10

Legacy Code 300738

Coordinator Won Hee Kang (https://directory.westernsydney.edu.au/search/name/Won Hee Kang/)

Description This is a core subject which provides students with basic skills that are required to carry-out Surveying. After the completion of this subject, students will be able to carry-out required preliminary surveying for most of the civil and construction engineering projects. This subject will also serve as a foundation for most of the subjects that follow in the course.

School Eng, Design & Built Env

Discipline Surveying

Student Contribution Band HECS Band 2 10cp

Check your fees via the Fees (https://www.westernsydney.edu.au/currentstudents/current_students/fees/) page.

Level Undergraduate Level 1 subject

Pre-requisite(s) MATH 1016

Equivalent Subjects CIVL 1002 - Surveying for Engineering CIVL 1003 - Surveying for Engineers (WSTC AssocD)

Assumed Knowledge

Students need a good knowledge of Geometry and Trigonometry.

Learning Outcomes

On successful completion of this subject, students should be able to:

- 1. Explain the terminology, instruments, datum, maps and coordinate systems; operate, record and reduce observations made using current industry standard surveying equipment.
- 2. Develop contour and building site maps.
- 3. Operate, record and adjust angular observations made with current industry standard surveying equipment; use a tape to measure slope distances and to reduce linear observations to the horizontal; to adjust a combination of these angular and linear observations to provide coordinates of the traverse points used.
- Estimate errors in engineering surveying and apply necessary adjustments.
- Compute cross-sectional areas and volumes for channels and embankments; prepare mass-haul diagrams
- Prepare diagrams and compute parameters for the setting out the centrelines of roads or railways where horizontal circular and transition curves are to be placed, or where a vertical curve is to be placed
- Describe the relationship between global positioning system (GPS), spatial information systems (SIS) and surveying
- 8. Work cooperatively in a team to complete field work, data reduction and analysis and report writing.

Subject Content

- 1. Errors and accuracies to desired tolerances.
- 2. Levelling traverses and height datums.

- 3. Angle and distance traversing, including closures and adjustment of errors in closed traverses.
- 4. Feature surveys, including coordinate systems and map projections.
- 5. Computations of cross-sectional areas and basic volumes for cuttings or embankments for roads or railways.
- 6. Calculation and presentation of mass-haul diagrams.
- 7. The design and setting out parameters for the centrelines of horizontal/circular, transition and vertical curves for roads and railways.
- 8. Accuracies required for the building set-out and equipment tolerances.
- 9. Introduction to Geographic/Spatial Information Systems (GIS/SIS) including satellite positioning sources (GNSS) and their use in many Engineering contexts.

Assessment

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

| Туре | Length | Percent | Threshold | Individual/ Group Task | • |
|------------|---|---------|-----------|---------------------------|---|
| Quiz | N/A | 10 | N | Individual | N |
| Report | Five reports (6% each), each report about 10 pages long | 30 | N | Group | N |
| Final Exam | 2 hours (closed book) | 60 | N | Individual | Υ |

Teaching Periods

Autumn (2024)

Penrith (Kingswood)

On-site

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View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject_code=CIVL1001_24-AUT_KW_1#subjects)

Parramatta - Victoria Rd

On-site

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Sydney City Campus - Term 2 (2024) Sydney City

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