Subject Description Form

| Subject Code | CSE579 | | |
|---|--|--|--|
| Subject Title | Advanced Rock Engineering | | |
| Credit Value | 3 | | |
| Level | 5 | | |
| Pre-requisite / Co-requisite/ Exclusion | Recommended background knowledge: Students have had a fundamental understanding of engineering geology, and basic concepts in solid mechanics. Exclusion: CSE40411 Rock Engineering | | |
| Objectives | a. To identify the methods and procedures for determining the mechanical properties of intact rock and rock discontinuities, and characterization of rock masses.b. To apply techniques, tools and design methods to solve engineering problems in rock. | | |
| | c. To acquire knowledge of construction of rock engineering structures, eg. tunnels. | | |
| Intended Learning Outcomes | Upon completion of the subject, students will be able: a. to apply fundamental mechanics and physics to identify the properties of intact rock and rock masses for civil engineering purposes; b. to critically analyze and interpret data in rock mechanics and rock engineering; c. to provide design solutions for engineering projects in rocks including slopes, foundations and tunnels; d. to apply analytical and numerical modelling techniques to rock engineering design and safety analysis. | | |
| Subject Synopsis/ Indicative Syllabus | <u>Keyword Syllabus</u> i) <u>Intact Rock</u> (2.5 weeks) Index properties of rocks; rock strength; failure criteria; effects of confining pressure, water, size and anisotropy. ii) <u>Planes of Weakness</u> (2.5 weeks) Types of planes of weakness; influence of planes of weakness; stereographic projection; laboratory tests to determine shear strength of rock joints; empirical shear strength equations. | | |

| | | Failure modes of geological data; k toppling failures; h wedge failures; h protecting rock slop | rock slope inematic an imiting equil remedial mo pes. | es; graj alysis librium easures | phical for pla analysi s for | present ne, we is for p stabilizi | ation of dge and lane and ing and |
|---|---|---|--|--|--|---|---|
| | iv) | Underground Exca | vations (2.5 v | weeks) | | | |
| | | The instrumentation around underground underground excave openings; multiple rock mass; assessine methods of tunnel s classification to und | n for measu nd excavation vation; stress openings an nent of rock upport design derground op | ring th ons; fa ses sur nd pilla pressu n; appli penings | ne initia ailure f rroundir ars; ope res on t ication c | l stress mechan ng unde nings i cunnel s of geom | of rock isms of erground n joined supports; echanics |
| | v) | Numerical methods | in rock engi | ineerin | <u>g</u> (2.5 w | veeks) | |
| | | Introduction of var engineering; Introd method; application engineering design | ious types o uction of the n of numeric projects and | f nume hybric al simu safety | erical m l finite o lation 1 analysis | ethods liscrete nethods s . | for rock element s to rock |
| Teaching/Learning Methodology | a. b. | Lectures to deliver t Tutorials to demons topic. | eaching mate | erials. es and o | discuss | content | s in each |
| Assessment Methods in Alignment with Intended Learning | Sr m | pecific assessment ethods/tasks | % weighting | Intended subject learning outcomes to be assessed (Please tick as appropriate) | | | |
| Outcomes | | | | a | b | c | d |
| | 1. As | Continuous ssessment | 40% | ~ | ~ | ~ | ~ |
| | 2. | Final Examination | 60% | ~ | ~ | ~ | \checkmark |
| | То | otal | 100% | | | 1 | |
| | Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Continuous assessment is based on tutorial exercise and mid-term test. Written examination is the form of final exam. | | | | | | |
| | Stu fina pas | dents must attain a al examination (who ssing grade in the ov | t least Grad enever appli verall result. | le D in icable) | both co in orde | oursewo er to att | ork and tain a |

| Reading List and | Books | | | |
|------------------|--|--|--|--|
| References | Chau KT, Analytic Methods in Geomechanics, CRC Press (2013). | | | |
| | Goodman RE, Introduction to Rock Mechanics, 2 nd Edition, Wiley (1989). | | | |
| | Jaeger JC, Cook NGW, Zimmerman RW, Fundamentals of Rock Engineering, 4 th Edition, Blackwell (2007). | | | |
| | Wyllie DC, Mah CW, Rock Slope Engineering, 4 th Edition, CRC Press (2004). | | | |
| | Journals | | | |
| | International Journal of Rock Mechanics and Mining Sciences | | | |
| | Rock Mechanics and Rock Engineering | | | |