



1

COURS

Unit	6			
Class	6	6 hours per week (4 hours lecture and 2 hours workshop)		
Class	5	Monday	14:00 – 16:00	Online
		Wednesday	16:00 – 18:00	Online
Workshop		Friday	16:00 – 18:00	Online; As per your workshop grouping
		Wednesday	10:00 – 12:00	
Lab	0	-		Online
Coordinator	Dr. Arman Khoshdel			
Office	CE 503, Civil Engineering Building			

Consultation times : Fridays 12:00 to 14:00 (on Ultra BB)

HANDBOOKS

workshops and solve the workshop problems by themselves. It is expected that students will put in at least 1.5 hours of private study for each hour of contact. During private study, students should review and reflect on lecture material and class problems, solve workshop problems, and generally study the concepts taught in a soil mechanics book.

An example of the approaches to learning is:

CORS

WK 1 : Introduction, has e relationship, Classifica tion ofso.6 (i)10.5 ()10.6 Classification (IO69.58 17 19(t10.00p)10.006 2

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REFERENCES

The textbook for the course, on which most of the course overview slides are based and contains thorough explanations and dozens of worked examples, is sold in the UNSW bookshop:

Holtz, R.D., Koopcs, M.D. and Salhan, J.C. (2011), 'An Introduction to Geotechnical Engineering', Second Edition. International Edition. Pearson.

The following reference books may also be seen for additional reading many of them can be found in the UNSW library:

- x Indraratna, Heitor, and Inod, " Geotechnical problems and Situations - A practical perspective ", CIC press, 20 20
- x C A rd()46, ear

