



HANB	OOMOES	
------	--------	--

workshops and solve the workshop problems by themselve. It is expected that stdents will pt in at least 1.5 hors of private stdy for each hor of contact. Dringprivate st dies stdents shold reiew and refect on lettre material and class problems, solv workshop problems, and gnerally stdy the concepts take in a soil mechanics book.

An example of the approaches to learnings:

 $\log RS$ 

Welk 1: Introdution, has e relationship, Classification of so.6 (i) 19.5 () 106 Classifica

## RELEXATIRES

he textbook for the corse, on which most of the corse oweroint slides are based and contains thorologexplanations and dozens ofworked examples, is sold in the UNSV bookshop:

Holtz, A.D., Konaus, MD. and Scahan, T.C. (2011), An Introduction to Geotechnical Engineering, Sond Edition. International Edition. earson.

The following effrence books may also be sef for additional reading many of them can be fond UNS%brary:

in the

- x Indraratna, Heitor, and inod, "Geotechnical roblems and Sitions -A ractical erspectiv CIC press, 20 20
- x C A rd()46,ear