

Te_.m 2, 2020

CVEN3O31 CIVIL AND ENVIRONMENTAL ENGINEERING PRACTICE

U f C ed	6
C ac ı	
Са	
3	
W î	
0 -	
C e C da ad	
Lec e	
Се	
C d a	

A able of lec re\$ and ork\$hop\$ or pracical cla\$\$ opic\$ for each eek, indicating he name of lec rer in olled (here miliple lec rer\$ eaching in cor\$e), online actioning in the state of the

01/06/2020 (Week 1)	Introduction	Course outline, projects detail, expected outcomes, deadlines, marking criteria, simulation, examples	Understanding the project brief, installation of traffic microsimulation software and familiarising with it

			de elopmen , polic recommenda ion and capabili o an\$ er q e\$ ion\$ a\$ked af er he pre\$en a ion.
6	Self- a\$\$e\$\$men Moodle \$ r e	5%	S den \$ ill be req ired o pro ide an\$ er\$ o an online \$ r e regarding he con rib ion of each member in he gro p a\$\$ignmen . Thi\$ \$ r e ill be a ailable from 10:00 am Monda he 03/08/2020 and i i\$ d e on he 5:00 pm Frida 7/08/2020. La e \$ bmi\$\$ion\$ ill a rac a penal .

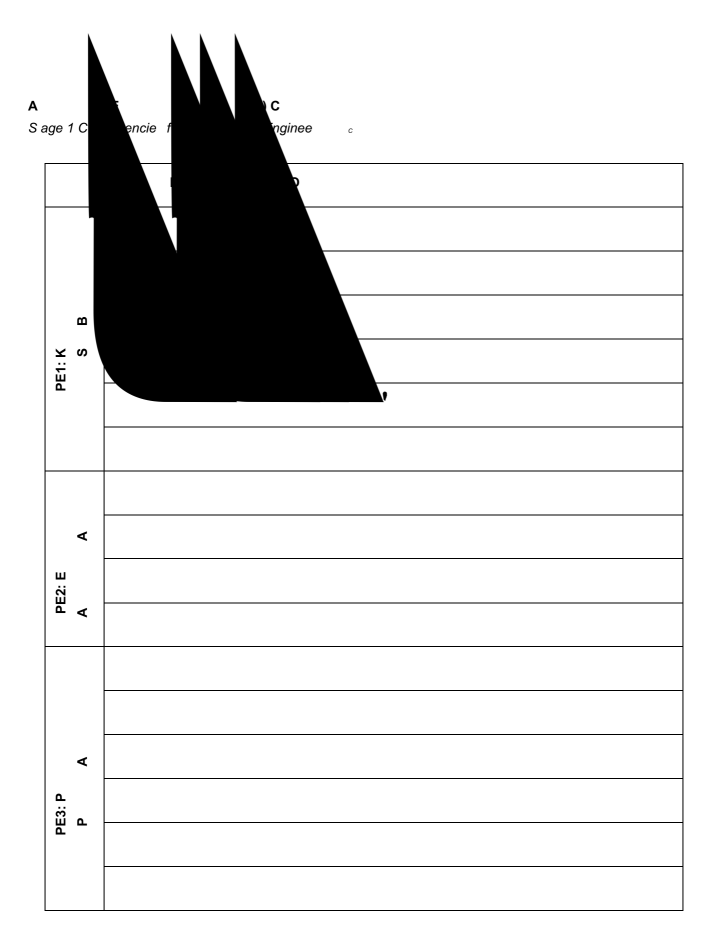
Late submissions will be penalised at the rate of 20% per day after the due time and date have expired.

!			

I '09>/(5(5-(5-1(23!"54(•(
GQB'\$<>89(235"!4(
<\$<\\RO\\OK(235"54(
14 1/1/10/10/11			235"P4(
			23, "54(
			23, "P(`	

RELE ANT RESOURCES

- Most course materials and communications outside of lectures/workshops will be provided through Moodle.
- Lecture recordings will be available through Moodle.
- User manuals of Aimsun (traffic microsimulation software).
- Winkle, A and Hart, B "Report writing Style Guide for engineering students" 3rd ed. Faculty of



1