۷ د ۷

 $Z^* *";7:,"F\%"E7"F\&=;"\$=:.X\%\%,:$

https://www.handbook.unsw.edu.au/undergraduate/courses/2020/CVEN4703/ "

"

C\$*"=))'%=I\$*("F%";*=':7:Y"='*0"

	•" J*E7*+";*IF&'*"@=F*'7=;"=:."F*OFX%%,"
	•" D%"(*F")'%X;*@("=:."=((7Y:@*:F("
	•"]%7:"3%%.;*".7(1&((7%:("%A")'%X;*@("
	•" J*A;*IF"%:"I;=((")'%X;*@("=:."=((7Y:@*:F("
	•" D%+:;%=."@=F*'7=;("A'%@"3%%.;*"
	•" ^ * *) "&) " + 7F\$" : %F7
	•" 67:."%&F"+\$=F"W%&"@&(F";*=':"
	•" Z^{**} "@ *F\$%. ("F\$=F"='*":%F"7:"F\$*"F*OFX%%,"
	•" 6%;;%+"+%', * . "*0=@);*("
	•" L*='"=::%&: *@*:F("%:" %&'(*" \$=:Y*("
1	•" _*"Y&7. *."XW"D*@%:(F'=F%'("

Stage 1 Competencies for Professional Engineers

PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals
PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing
PE1.3 In-depth understanding of specialist bodies of knowledge
PE1.4 Discernment of knowledge development and research directions
PE1.5 Knowledge of engineering design practice
PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice