

## LANGUE ANGLAISE 3



ENSH

CODE MATIERE	TYPE D'UNITE D'ENSEIGNEMENT	V.H.S(H)	CREDITS	COEFFICIENT	
ANGLAIS 3	UET2.1	22,50	1,0	1,0	
Deuxième Année Formation Préparatoire / Semestre 03					
<b>OBJECTIFS CIBLES</b>		<ul style="list-style-type: none"> <li>▪ To reinforce grammar rules.</li> <li>▪ To train students to read and comprehend technical passages.</li> <li>▪ To identify and understand technical concepts and vocabulary.</li> <li>▪ To take part in discussion on scientific topics.</li> <li>▪ To listen to recorded passages and comprehend functional technical English.</li> <li>▪ To communicate using concepts and terminology learnt in classroom</li> </ul>			
<b>PRE-REQUIS</b>		<ul style="list-style-type: none"> <li>▪ Anglais 1, Anglais 2</li> </ul>			
<b>ORGANISATION DE LA MATIERE</b>		<b>Cours H</b>	<b>T.D H</b>	<b>T.P H</b>	
			22H30		
<b>SYSTEME D'EVALUATION</b>		Examen programmé	1	Contrôles continus	6
<b>APERÇU INDICATIF DU PROGRAMME DISPENSE</b>		<ul style="list-style-type: none"> <li>▪ Language :</li> <li>▪ Grammar: comparing/contrasting, If-clauses; active/ passive form</li> <li>▪ pronunciation of must, can, should in the passive; weak forms of was and were; final ed and ch</li> <li>▪ Vocabulary: expressing amounts and quantities; mathematical symbols, forming nouns, opposites, and adjectives</li> <li>▪ listening and speaking: asking for and giving advice and warning using should, ought to and had better</li> <li>▪ reading and writing: reading a warning notice, an instruction manual/leaflet; reading for general and specific information, skimming, scanning, identifying and using reference words</li> <li>▪ Writing a warning notice, an instruction manual/leaflet</li> </ul>			
<b>OUVRAGES DE REFERENCES</b>		<ul style="list-style-type: none"> <li>▪ <b>Degrement, S. A.</b> (1995). Longman Students Grammar of Spoken and Written English.</li> <li>▪ <b>Glendinning, E.</b> (2018). Oxford English for Electrical and Mechanical Engineering. New York.</li> <li>▪ <b>Laffront, H.</b> (2009). L'anglais pour l'ingénieur: guide pratique de la communication scientifique et technique. Paris.</li> <li>▪ <b>Lattement, B et Pierret, N.</b> (2007). Bled Anglais. Paris.</li> <li>▪ <b>Ernst, R.</b> (1984). Comprehensive Dictionary of Engineering and Technology.</li> </ul>			