

CREDIT VALUE

Notification of Performance

G739848

MOHAMED ZAYED MOHAMED OSMAN

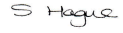
LEVEL 3 PEARSON BTEC EXTENDED DIP. (WAS NATIONAL DIP. 180+) in MECHANICAL ENGINEERING (QCF)

The learner has been awarded the following credit for achieving the learning outcomes of the unit(s) listed

UNIT REF	TITLE	AT LE		GRADE
INTEGRATED TECHNICAL EDUCATION CLUSTER PROJECT				
T/600/0249	HEALTH AND SAFETY IN THE ENGINEERING WORKPLACE	10.0	3	PASS
M/600/025 I	COMMUNICATIONS FOR ENGINEERING TECHNICIANS	10.0	3	DISTINCTION
T/600/0252	ENGINEERING PROJECT	20.0	3	MERIT
A/600/0253	MATHEMATICS FOR ENGINEERING TECHNICIANS	10.0	3	PASS
F/600/0254	MECHANICAL PRINCIPLES AND APPLICATIONS	10.0	3	MERIT
Y/600/0258	ENGINEERING DESIGN	10.0	3	DISTINCTION
R/600/0260	PROPERTIES AND APPLICATIONS OF	10.0	3	PASS
	ENGINEERING MATERIALS			
D/600/0262	APPLICATIONS OF MECHANICAL SYSTEMS IN ENGINEERING	10.0	3	DISTINCTION
H/600/0263	PRINCIPLES AND APPLICATIONS OF FLUID MECHANICS	10.0	3	DISTINCTION
T/600/0185	PRINCIPLES AND APPLICATIONS OF THERMODYNAMICS	10.0	3	DISTINCTION
K/600/0264	ELECTRO, PNEUMATIC AND HYDRAULIC SYSTEMS AND DEVICES	10.0	3	DISTINCTION

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Sharon Hague Responsible Officer Pearson Education Ltd





