

## Notification of Performance

K473884

MEELAD HAMDARD

PEARSON BTEC LEVEL 3 NATIONAL EXTENDED DIPLOMA (1080) RQF in APPLIED SCIENCE (ANALYTICAL AND FORENSIC SCIENCE)

UNIT REF	TITLE	VALUE LEVEL		GRADE
BARKING AND DAGENHAM COLLEGE				
L/507/4878	PRINCIPLES AND APPLICATIONS OF SCIENCE I	9.0	3	PASS
R/507/4879	PRACTICAL SCIENTIFIC PROCEDURES AND TECHNIQUES	9.0	3	DISTINCTION
J/507/4880	SCIENCE INVESTIGATION SKILLS	12.0	3	PASS
L/507/4881	LABORATORY TECHNIQUES AND THEIR APPLICATION	9.0	3	DISTINCTION
H/507/4885	PHYSIOLOGY OF HUMAN BODY SYSTEMS	6.0	3	DISTINCTION
M/507/4887	BIOLOGICAL MOLECULES AND METABOLIC PATHWAYS	6.0	3	DISTINCTION
R/507/4882	PRINCIPLES AND APPLICATIONS OF SCIENCE II	12.0	3	MERIT
Y/507/4883	INVESTIGATIVE PROJECT	9.0	3	DISTINCTION
D/507/4884	CONTEMPORARY ISSUES IN SCIENCE	12.0	3	NEAR PASS
T/507/4888	GENETICS AND GENETIC ENGINEERING	6.0	3	PASS
M/507/4890	APPLICATIONS OF INORGANIC CHEMISTRY	6.0	3	PASS
T/507/4891	APPLICATIONS OF ORGANIC CHEMISTRY	6.0	3	MERIT
L/507/4900	FORENSIC EVIDENCE, COLLECTION AND ANALYSIS	6.0	3	DISTINCTION
******************************				

THE LEARNER HAS QUALIFIED FOR THE ABOVE AWARD WITH THE TRIPLE GRADE DISTINCTION DISTINCTION MERIT IN AUGUST 2018

12105A: TRN36: 04:12:97: ISSUED 13-OCT-2018: QN 601/7437/7











