



INTERNATIONAL HIGHER DIPLOMA IN FOOD SAFETY AND HALAL OPERATIONS (LEVEL 5)

This is to certify that

DIANAWATHY ISHAK

has successfully completed an approved programme at

MEGA JATI ACADEMY

Awarded on 16 May 2023

European Qualifications Framework (EQF) Level 5
LRN: 230503029 | 140877 | DC2012488 | ELP: MJA230316

This certificate should be read in conjunction with the accompanying transcript

Issued on 16 May 2023

A handwritten signature in black ink that reads "Patricia Land".

Patricia Land
Responsible Officer
OTHM Qualifications

ELECTRONIC
DOCUMENT

SCAN TO VERIFY



TRANSCRIPT OF ACADEMIC RECORD

DIANAWATHY ISHAK

INTERNATIONAL HIGHER DIPLOMA IN FOOD SAFETY AND HALAL OPERATIONS (LEVEL 5)

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

MEGA JATI ACADEMY

UNIT REF	TITLE	LEVEL	CREDIT	ECTS	GRADE
FSH05C01	FOOD SAFETY OPERATION	5	4	2	PASS
FSH05C02	FUNDAMENTAL OF HACCP SYSTEM	5	4	2	PASS
FSH05C03	HACCP SYSTEM APPLICATION	5	4	2	PASS
FSH05C04	CRITICAL LIMITS AND CONTROL POINTS	5	4	2	PASS
FSH05C05	PROCEDURES AND DOCUMENTATION	5	4	2	PASS
FSH05C06	GOOD MANUFACTURING PRACTICES	5	4	2	PASS
FSH05C07	HYGIENIC FOOD PRACTICES	5	4	2	PASS
FSH05C08	FOOD SAFETY QUALITY ASSURANCE	5	4	2	PASS
FSH05C09	FOOD SAFETY MANAGEMENT	5	4	2	PASS
FSH05C10	HALAL AWARENESS FOR PRACTITIONER	5	4	2	PASS
FSH05C11	HALAL MANUAL AND RECORDS MANAGEMENT	5	4	2	PASS
FSH05C12	HALAL PROGRAMME ADMINISTRATION	5	4	2	PASS
FSH05C13	HALAL QUALITY ASSURANCE	5	4	2	PASS
FSH05C14	HALAL CERTIFICATION ADMINISTRATION	5	4	2	PASS
FSH05C15	HALAL PROJECT MANAGEMENT	5	4	2	PASS

TOTAL CREDIT ACHIEVED: 60 | TOTAL ECTS CREDIT ACHIEVED: 30 | GRADING TYPE: PASS / FAIL

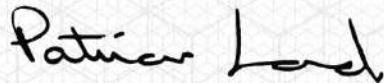
Language of assessment: English

European Qualifications Framework (EQF) Level 5

LRN: 230503029 | 140877 | DC2012488 | ELP: MJA230316

The learner has qualified for the above award on 16 May 2023

Issued on 16 May 2023



Patricia Land
Responsible Officer
OTHM Qualifications

**ELECTRONIC
DOCUMENT**

SCAN TO VERIFY

