

UNIVERSITI KUALA LUMPUR

Malaysian Institute of Marine Engineering Technology (UniKL MIMET)

Dataran Industri Teknologi Kejuruteraan Marin, Bandar Teknologi Maritim, Jalan Pantai Remis, 32200 Lumut, Perak. Tel: (605) 690 9000 Fax: (605) 690 9091 / 9092 Website: www.mimet.edu.my

UniKLMIMET/AcSS/GCL/2021 05 October 2021

TO WHOM IT MAY CONCERN

Dear Sir/Madam

GRADUATION CONFIRMATION LETTER

With reference to the above, I would like to inform that TARRY AJAN LEWAT (I.C. No.: 000513130127, ID NUMBER: 56102118045) has completed his/her studies at Universiti Kuala Lumpur and will be conferred the Diploma of Engineering Technology in Ship Construction and Maintenance in the upcoming 2021 convocation.

For your information, English is used as the medium of instructions in all undergraduate and postgraduate programmes at Universiti Kuala Lumpur.

We would be most grateful for any assistance that you can provide for his/her future undertakings.

Should you require further information or clarification, please do not hesitate to call us at 05-690 9005/019-6431271) (Mr. Mohd Shahril bin Kamaruddin).

Thank You.

Yours Sincerely,

Noor Arenawati binti Abdul Majid Head (Academic Services Section)





ACADEMIC TRANSCRIPT

Institute : UNIVERSITI KUALA LUMPUR KAMPUS CAWANGAN MALAYSIAN INSTITUTE OF MARINE

ENGINEERING TECHNOLOGY

Name : TARRY AJAN LEWAT IC No : 000513130127

Student ID : 56102118045 Senate Date : 01 OCTOBER 2021 Address : COMPLETED

NO 2, BLOK K UMA BADENG SUNGAI ASAP, Academic KOYAN, Status

96900 BELAGA SARAWAK

Program MQA/A11789 DIPLOMA OF ENGINEERING

TECHNOLOGY IN SHIP CONSTRUCTION AND

MAINTENANCE

Semester: July 2018

Subject Code	Subject Title	Credit	Grade	Status
LGD10802	OCCUPATIONAL SAFETY AND HEALTH IN INDUSTRIES AND SHIPYARD OPERATIONS	2	Α	Passed
WMD10101	MANDARIN 1	1	B+	Passed
WED10402	COMPETENCY ENGLISH	2	В	Passed
LDD10402	INTRODUCTION TO SHIP TECHNOLOGY	2	Α	Passed
MPU2163	PENGAJIAN MALAYSIA 2	3	Α	Passed
LDD10502	ENGINEERING DRAWING	2	Α-	Passed
LCD11501	INTRODUCTION TO HAND AND POWER TOOLS	1	Α	Passed
LCD11602	INTRODUCTION TO WELDING AND THERMAL CUTTING	2	B+	Passed
WQD10103	TECHNICAL MATHEMATICS 1	3	Α	Passed

Semester Credit Gained 18 Grade Point Average 3.74 **Cumulative Credit Gained** 18 Cumulative Grade Point Average 3.74

Semester: January 2019

Subject Code	Subject Title	Credit	Grade	Status
LCD11701	FITTING TECHNIQUES AND MACHINING	1	Α	Passed
LDD10602	CAD 2D	2	Α	Passed
LDD10702	SHIP TECHNOLOGY	2	C+	Passed
LGD10903	ENGINEERING SCIENCE	3	Α	Passed
LCD12001	GAS METAL ARC WELDING (STEEL)	1	Α	Passed
WBD10102	INTRODUCTION TO ENTREPRENEURSHIP	2	Α	Passed
WMD10201	MANDARIN 2	1	Α	Passed
WQD10203	TECHNICAL MATHEMATICS 2	3	В	Passed
MPU2232	INTERPERSONAL SKILLS	2	B-	Passed

Semester Credit Gained **Grade Point Average** 17 3.47 **Cumulative Credit Gained** Cumulative Grade Point Average 3.61



ACADEMIC TRANSCRIPT

Institute : UNIVERSITI KUALA LUMPUR KAMPUS CAWANGAN MALAYSIAN INSTITUTE OF MARINE

ENGINEERING TECHNOLOGY

Name : TARRY AJAN LEWAT IC No : 000513130127

Student ID : 56102118045 Senate Date 01 OCTOBER 2021

Program : MQA/A11789 DIPLOMA OF ENGINEERING Academic COMPLETED

TECHNOLOGY IN SHIP CONSTRUCTION AND Status

MAINTENANCE

Semester: July 2019

Subject Code	Subject Title	Credit	Grade	Status
LGD20702	FLUID MECHANICS	2	Α	Passed
LGD20603	SHIP MATERIALS	3	A-	Passed
LCD23102	WELDING (NON-FERROUS)	2	Α	Passed
LDD21102	NAVAL ARCHITECTURE 1	2	B-	Passed
LDD21603	CAM 2D AND 3D	3	A-	Passed
WED20202	COMMUNICATION ENGLISH 1	2	В	Passed

Semester Credit Gained : 14 Grade Point Average : 3.53
Cumulative Credit Gained : 49 Cumulative Grade Point Average : 3.59

Semester: January 2020

Subject Code	Subject Title	Credit	Grade	Status
LCD23602	LIGHT FABRICATION	2	A-	Passed
LCD23202	SHIPYARD OPERATION	2	A-	Passed
LCD23303	PROJECT PLANNING APPLICATION	3	A-	Passed
LDD21402	NAVAL ARCHITECTURE 2	2	A-	Passed
MPU2462	KOR SISWA SISWI PERTAHANAN AWAM 1	2	S	Passed
LGD21002	FUNDAMENTAL THERMODYNAMICS	2	B-	Passed
WED20302	COMMUNICATION ENGLISH 2	2	D	Passed
MPU2323	RELIGIOUS PRACTICES IN MALAYSIA	3	A	Passed
LGD20802	HYDRAULIC AND PNEUMATIC SYSTEMS	2	B+	Passed

Semester Credit Gained : 20 Grade Point Average : 3.28 Cumulative Credit Gained : 69 Cumulative Grade Point Average : 3.50

Semester: July 2020

Subject Code	Subject Title	Credit	Grade	Status
LCD30502	QUALITY CONTROL SYSTEMS	2	B+	Passed
LPD39806	FINAL YEAR PROJECT	6	B+	Passed
LGD21202	PRINCIPLES OF MANAGEMENT	2	A-	Passed
LDD21303	MARINE ENGINEERING SYSTEM	3	B+	Passed
0				

Semester Credit Gained : 13 Grade Point Average : 3.38 Cumulative Credit Gained : 82 Cumulative Grade Point Average : 3.48



ACADEMIC TRANSCRIPT

: UNIVERSITI KUALA LUMPUR KAMPUS CAWANGAN MALAYSIAN INSTITUTE OF MARINE Institute

ENGINEERING TECHNOLOGY

Name : TARRY AJAN LEWAT IC No : 000513130127

Student ID : 56102118045 Program

Senate Date 01 OCTOBER 2021 COMPLETED

: MQA/A11789 DIPLOMA OF ENGINEERING **TECHNOLOGY IN SHIP CONSTRUCTION AND** Academic

Status

MAINTENANCE

Semester: January 2021

Subject Code Subject Title Credit Grade Status

WID41009

INDUSTRIAL TRAINING

9 Passed М

Semester Credit Gained

Grade Point Average

Cumulative Credit Gained

91

Cumulative Grade Point Average

Total Credits Required to Graduate:

3.48

91

SUMMARY

3.48

Final CGPA

91

Cumulative Credits Gained **Total Credits Transferred**

0

Total Credits Passed from Other Results

0

TOTAL CREDITS

91

NO ALTERATION OR ADDITION IS HEREBY AUTHORISED

Certified By:

CDR (R) Ts. DR. AMINUDDIN BIN MD AROF Dean/Associate Professor

Universiti Kuala Lumpur Kampus Cawangan

Malaysian Institute of Marine Engineering Technology

(UniKL MIMET)