



Name / Imię i nazwisko: MARUF, Muhammad Shamsul

Date of Birth / Data urodzenia: June 30, 1982

WES Reference Number / Numer referencyjny WES: 3970425/me

Report Date / Data raportu: June 04, 2019

Recipient Institution / Instytucja odbiorcy: University of Regina

Canadian Equivalency Summary / Podsumowanie równoważności

Bachelor's degree (four years)

Licencjat – studia pierwszego stopnia (czteroletnie)

Credential Information / Informacje o dyplomie

Bachelor of Science in Engineering

Computer Science and Engineering / Informatyka i Inżynieria Komputerowa

Rajshahi University of Engineering and Technology

Bangladesh / Bangladesz

Year Awarded: 2004

Length of Program: Four years / Cztery lata



Transcript Summary / Podsumowanie suplementu do dyplomu

Total Undergraduate Semester Credits: 133.5

Cumulative GPA: 3.26

Credential Authentication / Weryfikacja dokumentów

Documents were verified by the awarding institution.

Dokumenty zostały zweryfikowane bezpośrednio przez uczelnię wydającą dyplom.

Recognition / Uznawalność

World Education Services (WES) is a designated service provider for Immigration, Refugees and Citizenship Canada (IRCC).

World Education Services (WES) jest oficjalnie uznany dostawcą usług dla Immigration, Refugees and Citizenship Canada (IRCC).



Course-by-Course Credit Mapping / Zestawienie przedmiotów

Year / Rok	Course / Przedmiot	Credits / Punkty
First	Computer Basics and Programming	3.5
First	Computer Basics and Programming Lab	1.5
First	Chemistry	2.5
First	Chemistry Lab	1.5
First	Mathematics I	2.5
First	Physics I	2.5
First	Physics Lab	1.0
First	English and Economics	3.5
First	Drawing and CAD Project	1.0
Second	Data Structure	3.0
Second	Digital Electronics	4.0
Second	Analog Electronic Circuits	2.5
Second	Analog Electronic Circuits Lab	1.5
Second	Mathematics III	2.5
Second	Industrial Management and Accounting	3.5
Second	Software Development Project I	1.0
Second	Finite Automata Theory and Pulse Techniques	3.0
Second	Electrical Machines and Applications	2.5
Second	Electrical Machines and Applications Lab	1.5
Second	Algorithms Design and Analysis	3.0
Second	Discrete Mathematics and Numerical Methods	4.0
Third	Internet Programming Lab / Project	1.0
Third	Database Systems	2.5
Third	Software Engineering	2.5
Third	Applied Statistics and Queuing Theory	4.5
Third	Microprocessors and Assembly Language	4.0
Third	Instrumentation	1.5
Third	Instrumentation Lab	1.0
Third	Operating Systems	3.0
Third	Computer Architecture	2.5
Third	Data Communication	3.0
Third	Peripherals and Interfacing	3.0



Year / Rok	Course / Przedmiot	Credits / Punkty
Third	Artificial Intelligence and Expert Systems	3.0
Third	Software Development Project II	1.5
Final	Compiler Design	3.0
Final	VLSI Design	1.5
Final	Information System Analysis and Design	3.0
Final	Computer Networks	3.0
Final	Digital Signal Processing	3.0
Final	Computer Graphics	3.0
Final	Neural Network and Fuzzy Systems	3.0
Final	Network Security	2.5
Final	Digital Image Processing	2.5
Final	Parallel and Distributed Processing	1.5
Final	Project and Thesis II	2.5
Final	Seminar	1.0