



WES Credential Evaluation Report

Raport oceny wykształcenia WES

Name / Imię i nazwisko:

MARUF, Muhammad Shamsul

Date of Birth / Data urodzenia:

June 30, 1982

WES Reference Number / Numer referencyjny WES:

3970425/me

(also referenced as / również wskazany jako: 3070425/mo)

Report Date / Data raportu:

June 04, 2019

Recipient Institution / Instytucja odbiorcy:

University of Regina

Canadian Equivalency Summary

Podsumowanie równoważności kanadyjskiej

Canadian Equivalency / Równoważność:

Bachelor's degree (four years)

Licencjat – studia pierwszego stopnia (czteroletnie)

Credential Information

Informacje o dyplomie

Credential / Dyplom:

Bachelor of Science in Engineering

Major / Specjalizacja:

Computer Science and Engineering

Informatyka i Inżynieria Komputerowa

Awarded By / Uczelnia:

Rajshahi University of Engineering and Technology

Country / Kraj:

Bangladesh / Bangladesz

Year Awarded / Rok uzyskania:

2004

Admission Requirement / Warunek przyjęcia:

Higher Secondary Certificate

Length of Program / Czas trwania programu:

Four years / Cztery lata

This document is a self-translation.

Niniejszy dokument stanowi tłumaczenie własne.

Transcript Summary

Podsumowanie suplementu do dyplomu

Summary Totals

Podsumowanie ogólne

Total Undergraduate Semester Credits / ■■czna liczba punktów:
133.5

Cumulative GPA / ■rednia ocen (GPA):
3.26

Credential Authentication

Weryfikacja dokumentów

Authentication Method / Metoda weryfikacji:
Documents were verified by the awarding institution.

Dokumenty zosta■y zweryfikowane bezpo■rednio przez uczelni■ wydaj■c■ dyplom.

Recognition

Uznawalno■■

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

World Education Services (WES) jest oficjalnie uznanym dostawc■ us■ug dla Immigration, Refugees and Citizenship Canada (IRCC).

This document is a self-translation.

Niniejszy dokument stanowi t■umaczenie w■asne.

Course-by-Course Credit Mapping

Zestawienie przedmiotów i punktów

Courses & Credits

Przedmioty i punkty

| 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 |
| 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 |

Grading & Evaluation Notes

Informacje o ocenach i ewaluacji

- Original course grades were awarded according to the institutional grading system (e.g. A, B+, B, C+), as per university regulations.
- World Education Services (WES) does **not** convert individual course grades into Canadian equivalents.
- Canadian equivalency and GPA are determined **only at the credential level**.

Overall WES Evaluation / Ogólna ocena WES:

- Total Credits: **133.5**
- Cumulative GPA: **3.26**
- Canadian Equivalency: **Bachelor's degree (four years)**

This document is a self-translation.

Niniejszy dokument stanowi tłumaczenie własne.