

University of Waterloo Official Document Cover Page

University of Waterloo official documents are issued directly through MyCreds™ which is owned by the Association of Registrars of the Universities and Colleges of Canada (ARUCC) and powered by Digitary, a trusted international verified digital credential platform. MyCreds™ ensures document authenticity. When transcripts, credentials, and any other documents are issued through MyCreds™, they are verifiable, secure, and include a cryptographic signature. See how Waterloo is using MyCreds ™ at https://uwaterloo.ca/the-centre/official-documents/mycreds-waterloo.

If you have received a notification of this document from <u>noreply@mycreds.ca</u> and a link to access it through MyCreds™, you are viewing a certified official document that you can trust. A document routed to you as an attachment from an individual personal email is not official and may not reflect the most recent version.

When viewed in PDF format in Adobe 9.0 or later, this document has a number of security features described below. These security features do not apply to a printed copy. Under no circumstance should a printed copy be relied upon as it could be subject to tampering. This document is shared as a single-use transaction between the learner and the recipient and downloads are for record keeping purposes only. Forwarding or reproducing this document will render the document not valid.

Security information

To verify the authenticity of the digital document, make sure you are accessing it online via a link to the document on MyCreds™. The link will start with https://learner.mycreds.ca.

When viewed in PDF format in Adobe 9.0 (or later), the digital signature of the document should be interpreted as follows:



The blue-ribbon symbol signifies that the contents of the document have not been altered after it was downloaded. It does not signify its currency (it may have been revoked or replaced by the institution or organization with a more up-to-date document). If the document does not display a valid certification and signature message, reject this document immediately.



This symbol with a red cross signifies that the issued document is invalid. An invalid digital certificate display means either the digital signature is not authentic, or the document has been altered. A document with an invalid digital signature display should be rejected.



This symbol signifies that the Author is Unknown. Author Unknown can have two possible meanings: The document is a self-signed document or has been issued by an unknown or untrusted authority and therefore has not been trusted. If you receive this message, make sure you are properly connected to the internet. If you have a connection and you still cannot validate the digital signature online, reject this document.



This symbol indicates that Adobe needs to validate the signatures. You will need to follow the instructions to validate the signature. Should the signature validate successfully, you will be presented with the blue-ribbon symbol above. If it cannot validate the signature, the red cross will be presented.

This document is available for viewing until the expiry date set by the Learner. If your access has expired, you will need to contact the Learner to request a new share of the document. MyCreds™ cannot reissue documents.

For details about University of Waterloo grading scales, academic standing and continuance policies, please refer to the University of Waterloo's official transcript legend at https://uwaterloo.ca/registrar/transcripts/transcript-legend.

For more information regarding electronic documents, see Recipient FAQs (employers, institutions, security and legal validity, verifying documents) at https://mycreds.ca/verifiers/#verify-faq.

aterloo University of Waterloo University of Waterloo University of Waterloo University of University of Waterloo University of Waterloo Unive05/15/2023 Waterloo University of Waterloo cric200 University Ave. West Vater oo Waterloo Ontario y M Waterlow2L3G1 versity of Waterloo University of Waterloo Associate Vice-President, Univer Graduate Official Transcriptersity of Waterloc Graduate Studies and Postdoctoral Affairs Wate Name: Uni Ansari, Areeb Ullaher loo Student ID: / 20925657 Ontario Education Nbr: 189236268 Waterloo University of Waterloo University of Waterloo Master of Engineering University of Waterloo University of Waterloo Waterconfer Date: Versity of V66/05/2023 Ur Electrical & Computer Engineering, MEngsity of Waterloo Artificial Intelligence and Machine Learning University of Waterloo University of Water Beginning of Graduate Recorder loo Winter 2022 Univerprogram: Velectrical & Computer Engineering, MEngrico Status: Enrolment Vater 100 Attendance: Full-Time Term: 1.00 Unipescription of Waterloo Univer<u>Course</u>of Waterloo University of Waterlattempted versiteamed Wagrade o Academic Integrity Module aterlo^{0,00} ACINTY Unive 620 Jni Prsity 0.00 BE Management and Leadership 0.50 0.50 85 Univercey of Wat65000 Methods and Tools for Software Engineering of Waterloo 0.50iversity 0.50Wategloo Data & Knowledge Modelling & Analysis vaterio 0.50 Uni 88 Uni 88 Vaterio of Waterioo University of 0.50 ECE GS Continuing Graduate Studies 0.00 University of Waterloo Spring 2022 Program: Electrical & Computer Engineering, MEng Unive Attendance: Full-Time UlTerm: 2.00/ of VStatus: Enrolment iversity of Waterloo <u>Description</u> University of University of Attempted Course Earned Grade 0.50iversity 0.50Wat76loo Unive ECEv of Wat65700 UniTools of Intelligent Systems Design versity of Intelligent Sensors & Wireless Sensor Networks Vaterlo_{0.00} University of Waterloo ECE 0.50 Continuing Graduate Studies GS 0.00 Fall 2022 Water Program: "Defection & Computer Engineering, MEngsity of Unive Attendance / Full-Time UTerm: 3.00/ of VStatus: Enrolment iversity of Waterloo Water Course University of Waterloo University of Waterloo University of Waterloo UniveBEty of Wat61000 Un Special Topics in Business and Entrepreneurship Water oo 0.50 versity 0.50 Wat 86 00 Course Topic: Consulting Walgorithm Design and Analysis F Waterloo University 0.50 Vaterloo.50 University of Waterloo Wateree Unive₆₀₆ty of Uni Continuing Graduate Studies University of Waterloo Unive GStv of Waterloo 0.00 versity 0.00 Waterloo University of Winter 2023 Program: \Electrical & Computer Engineering, MEng Ioo University of Waterloo Attendance: Part-Time Term: 3.50 Status: Enrolment Description of \//ate University of Water Attempted versit Earned Wagrade o Course of Waterloo GS Continuing Graduate Studies 0.00 0.00 WD WaterMSCI University of W Statistical Methods for Data Analytics terloo University 0.50 Naterloo, 50 Unigersity of Waterloo Unive Degree Completed 10 Date: 04/30/2023 of Waterloo University of Waterloo

Grading

Effective Fall 2001

Graduate Studies

Averages are reported in all Faculties as percentages. Average calculation values are used for overall averages for students with letter grades on their records.

Numeric grades on a scale from 0-100 as well as CR and NCR will be used by all Faculties. Grades for all courses taken prior to Fall 2001 appear on transcripts either as one of 10 letter grades from A+ to F, or as numeric grades on a percentage scale.

Undergraduate Studies

Averages are reported in all Faculties as percentages. Average calculation values are used for overall averages for students with letter grades on their records.

Numeric grades on a scale from 0 – 100 as well as CR and NCR will be used by all Faculties. Grades for all courses taken prior to Fall 2001 appear on transcripts either as one of 15 letter grades from A+ to F-, or as numeric grades on a percentage scale.

Fall 1971 to Spring 2001

Graduate Studies

Assigned Letter Grade	Percentage Range	Average Calculation Value
A+	90 – 100	95
Α	85 – 89	89
A-	80 - 84	83
B+	77 – 79	78
В	73 – 76	75
B-	70 - 72	72
C+	67 - 69	68
С	63 - 66	65
C-	60 - 62	62
F	0 - 59	0

Undergraduate Studies

Assigned Letter Grade	Percentage Range	Average Calculation Value
A+	90 – 100	95
Α	85 – 89	89
A-	80 – 84	83
B+	77 – 79	78
В	73 – 76	75
B-	70 – 72	72
C+	67 – 69	68
C	63 – 66	65
C-	60 - 62	62
D+	57 – 59	58
D	53 – 56	55
D-	50 – 52	52
F+	42 – 49	46
F	35 – 41	38
F-	0 – 34	32

Non-numeric Grades

Graduate Studies

Grade	Description
ACC	Accepted (thesis)
AEG	Aegrotat, credit granted due to illness or extenuating circumstances
AUD	Audit, no credit granted
CR	Credit granted
DNW	Did not write examination, no credit granted (value 0)
FTC	Failure to complete course requirements in a course with a grade of INC (incomplete), no credit
	granted (value 0)
INC	Incomplete course work, no credit granted
NAC	Not accepted (thesis)
NCR	No credit granted
NMR	No mark reported, no credit granted (value 0)
T	Transfer credit granted
UR	Under review, decision pending, no credit granted

Undergraduate Studies

Withdrew, no credit granted

Grade	Description
AEG	Aegrotat, credit granted under extraordinary circumstances
AUD	Audit, no credit granted
CR	Credit granted
DNW	Did not write examination, no credit granted (value 32)
FTC	Failure to complete course requirements, no credit granted (value 32)
INC	Incomplete course work, no credit granted
IP	Course in progress, no grade assigned at this time and no credit granted
MM	Missing mark
NCR	No credit granted, failure recorded
NG	In progress grade
NMR	No mark reported, no credit granted (value 32)
UR	Grade under review or disciplinary proceedings underway, decision pending, no credit granted
WD	Withdrew, no credit granted
WF	Withdrew/Failure, no credit granted (value 32)

Notes

WD

- Date format: MM/DD/YYYY.
- Milestone: A non-course requirement that must be met to receive the credential.
- Courses vary from 0.00 to 3.00 units. Most courses have a 0.50 unit and are of one-term duration.
 Course units are used to calculate weighted averages.
- This transcript legend may be periodically updated. Please visit uwaterloo.ca/registrar/transcripts/transcript-legend for the previous transcript legend.
- The University of Waterloo is a public university having full membership in the Council of Ontario
 Universities and the Association of Universities and Colleges of Canada. These memberships
 constitute full accreditation in Canada.

Graduate Studies

- Graduate students must obtain an average of at least 70% in the set of courses they present in fulfilment of course requirements for any graduate degree. Some departments may require higher program averages or course grades for graduate degrees.
- The grading scheme for the external institution applies to courses taken for Graduate Studies transfer credit. A grade status of "T" is applied where the grading system from an external institution differs from that of the University of Waterloo.
- 3. A standing of INC will convert to FTC following a lapse period of two academic terms.

Undergraduate Studies

- Courses with (WLU) in the description have been taught at Wilfrid Laurier University.
- Grades for courses taken at Wilfrid Laurier University will be reported as letter grades and converted to University of Waterloo numeric values for the purpose of calculating averages.