

Brock University Official Document Cover Page

Brock University 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.

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 It does not signify its currency (it may have been revoked or replaced by the institution or organization with a more up to date document).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 on-line, 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 Brock University grading scales, academic standing and continuance policies, please refer to the institutional legend.

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



CANADA L2S 3A1
TEL 1-905-688-5550 FAX 1-905-988-5488
brocku.ca/registrar

TRANSCRIPT OF ACADEMIC RECORD

JUN 18 2024 DATE ISSUED 006667596 STUDENT NO 1 PAGE

NAME: MS YELYZAVETA DENYSOVA

FORMER SURNAME:

CURRENT PROGRAM: BACHELOR OF SCIENCE (HONOURS)

CURRENT STANDING: REQUIREMENTS COMPLETED

DEGREE/CERTIFICATE(S) 2024 JUN 14 BSC 1HON CONFERRED:

RAISED SEAL NOT REQUIRED.

THIS TRANSCRIPT IS PRINTED ON SECURITY PAPER
ON A GREY BACKGROUND

REGISTRAR



		COURSE INFORMATION	(SEE ENCLOSURE FOR	NOTES)	- INCASIA			
C SESSION VERSITY ECOUP	RSE UNIVER	TITLE' BROCK UNIVERSITY BROCK UNIVER	SITY BROCK UNIVERSITY	BROCK UNI	COURSE WEIGHT	BRO GRADI	NIV	COMMENTS
2010/2020 =	7 T T / T T T T T T T T T T T T T T T T	OCK UNIVERSITY BROCK UNIVERSITY BR SITY BROCK UNIVERSITY BROCK UNIVER			VERSITY			
2019/2020 F			OCK UNIVERSITY BROCK		BROCK	90	SITY E	
		INTRODUCTION TO COMPUTER			0.50	84	A	
		PRINCIPLES OF MICROECONON		OAGH	0.50	RPOCK I		
		LITERATURE IN ENGLISH: FOR	RMS, THEMES&APPI	ROACH	1.00	83		
		MATHEMATICAL REASONING	SITY BROCK UNIVERSITY		0.50	100		
		GENERAL OPERATIONS MANAGI			0.50	96	INTIV	
		INTRODUCTION TO DATA STRU		UNIVERSITY	0.50	90		
		INTEGRITY & LITERACY IN T		AGE	0.50		A	
		PRINCIPLES OF MACROECONON			0.50	D D C C C I	В	
		MATHEMATICS FOR COMPUTER			0.50	95		BROCK UNIVE
	IEON90	CO-OP PROFESSIONAL PREPAI	RATION		0.00	SATIS	SNIV	NOCR
2020 SPRING	CK_UNIVER	SITY BROCK UNIVERSITY BROCK UNIVER			VERSITY	BROCK U	JNIV	
VERSILI DRUGN UNI		ADVANCED DATA STRUCTURES			0.50	94		
		APPLIED LINEAR ALGEBRA			0.50	BR 92	Α	
2020/2021 F					VERSITY			
		INTRODUCTION TO COMPUTER	ARCHITECTURE		0.50		Α	
		INTERNET TECHNOLOGIES			0.50	BR 94	Α	
VERSITY BROCK MA	TH1P97	CALCULUS WITH APPLICATION	1S		0.50	83	Α	
VERSITY BROCK CO	SC2P13	COMPUTER SYSTEMS			0.50	79	В	
CK UNIVERSITY ECO	SC3P32	INTRODUCTION TO DATABASE	SYSTEMS		0.50	BR (7.9)	_	
MA	TH1P98	PRACTICAL STATISTICS			0.50	74	В	
2021 SPRING								
CK UNIVERSITY ECO	SC0N01	CO-OP WORK PLACEMENT I			0.00	SATIS	SNIV	COOP
VERSITY BROCK CO	SC2C01	CO-OP REFLECTIVE LEARNING	& INTEGRATION	H VIVERSITY	0.50	SATIS	3 1	XTRA
2021/2022 F	ALL/WIN	TERUNIVERSITY BROCK UNIVERSITY BR						
CK UNIVERSITY ECO	SC0N02	CO-OP WORK PLACEMENT II			0.00	SATIS	SNIV	COOP
VERSITY BROCK CO	SC2C02	CO-OP REFLECTIVE LEARNING	& INTEGRATION	TIVERSIT	0.50	SATIS	3	XTRA
VERSITY RROCK AS	TR1P02	INTRODUCTION TO ASTRONOMY	CIIINIVERSITY BROCK		0.50	94	Α	
CK UNIVERSITY ECO	SC2P05	PROGRAMMING LANGUAGES			0.50	89	Α	
VERSITY BROCK LCO	SC2P95	PROGRAMMIG IN C++ WITH AI	PPLICATIONS		0.50	87	Α	
VEDSITY BOOK CO	SC3P91	ADVANCED OBJECT-ORIENTED	PROGRAMMING		0.50	99	Α	
		THE ECONOMICS OF UNIONS				WD WE	EEK	05 BROC
2022 SPRING	VERSITY BR	OCK UNIVERSITY BROCK UNIVERSITY BR			BROCK			BROCK UNIVE
10K 1 N N 155 1 N 135	SCONO3	CO-OP WORK PLACEMENT III			0.00	SATIS		COOP
		CO-OP REFLECTIVE LEARNING	& INTEGRATION	ERDEK UNI		SATIS		XTRA
2022/2023 F			OCK UNIVERSITY BROCK	UNIVERSITY	BROCK	UNIVERS	SITY E	BROCK UNIVE
		INTRODUCTION TO ASTRONOMY	SITY BROCK UNIVERSITY		0.50	93	Α	
		ALGORITHMS	SITY BROCK UNIVERSITY		0.50	100		
CONTINU					BROCK	UNIVERS	SITY E	
CKUNICONTINO	LID ON I	STYBROCK UNIVERSITY BROCK UNIVER						



TEL 1-905-688-5550 FAX 1-905-988-5488

CANADA L2S 3A1

brocku.ca/registrar

TRANSCRIPT OF ACADEMIC RECORD

JUN 18 2024 DATE ISSUED 006667596 STUDENT NO 2 PAGE

NAME: MS YELYZAVETA DENYSOVA

RAISED SEAL NOT REQUIRED.

THIS TRANSCRIPT IS PRINTED ON SECURITY PAPER ON A GREY BACKGROUND

VERSITY BROCK UNIVERSITY BROCK UNIVERSIT		UNIVERSITY	BROCK UNIVE
/ERSITY BROCK UNIVERSITY BROCK UNIVERSIT	ITY BROCK I	UNIVERSITY	BROCK UNIVER
SESSION / ERSTLY ECOURSE UNIVERTITLE BROCK UNIVERSITY BRO	COURSE WEIGHT	RO GRADE NIV	E COMMENTS OCK
2022/2023 FALL/WINTER			
COSC3P71 INTRODUCTION TO ARTIFICIAL INTELLIGENCE	0.50	94 A	
COSC4P50 Introduction to Cyber-Security ROCK UNIVERS	0.50	100 A	
COSC4P61 THEORY OF COMPUTATION	0.50	92 A	
COSC3P94 INTRODUCTION TO HUMAN COMPUTER INTERACTION	0.50	86 A	
COSC3P95 Software Analysis and Testing	0.50	83 A	
COSC3P98 COMPUTER GRAPHICS	0.50	92 A	
COSC4P80 ARTIFICIAL NEURAL NETWORKS	0.50	87 A	
MKTG2P51 MARKETING BASICS	0.50	87 A	
2023/2024 FALL/WINTER			
ck university COSC4F90 COMPUTING PROJECT ck university brock university brock u	1.00	90 A	
COSC4P01 Software Engineering 1	0.50	89 A	
MATH1P05 APPLIED CALCULUS I	0.50	90 A	
CK UNIVERSITY PHIL2P25 INTRODUCTION TO LOGIC OVERSITY BROCK UNIVERSITY BROCK U	0.50	8 97 A	
COSC4P02 Software Engineering 2	0.50	83 A	
COSC4P84 Introduction to Natural Language Processing	0.50	90 A	
CK UNIVERSITY MATH1P06 APPLIED CALCULUS II UNIVERSITY BROCK UNIVERSITY BROCK U	0.50	86 A	
Requirements Completed For Bachelor of Science (Honours)			
Computer Science			
CK UNWith First-Class Standing PRSHY BROCK UNIVERSHY BROCK UNI			
Concentration in Intelligent Systems (Co-op Option)	NIVERSITY I	BROCK UNIV	
**********************	*****	NIVERSITY	
AWARDS ITY BROCK UNIVERSITY BROCK UNIVER			
2019 Dean's Honour List - Year One			
2020 Brock Scholars Renewal			
General Motors of Canada Brock Scholars Award			

2021 Dean's Honour List - Year Two 2022 Dean's Honour List - Year Three 2023 Distinguished Graduating Student Award - Computer Science Dean's Honour List - Year Four

*** END OF TRANSCRIPT *******************************

TRANSCRIPT LEGEND

The official transcript for Brock University is printed on white security watermark paper with a grey security background and does not require a raised seal. The word "VOID" appears when copied. This document also contains micro print lines.

Basis of Admission - Explanation Comments Audit - Admitted as an audit student only. ACTV - Activity lab LOP - Course taken on a Letter of Hold degree - Holds a degree recognized by Brock Permission AUDT - Audit University. NDEG - Post degree CLBR - Collaborative program LOP - Letter of Permission. NOCR - Non-credit course COOP - Co-op program Mature - Admitted as a mature student. PRE REG - Preregistered CUR REG - Currently registered Ontario Secondary School Diploma or equivalent -**REPL** - Replaced course, no credit **DUPL** - Duplicate course, no Canadian senior matriculation or equivalent. **UNAVAIL** - Marks not yet available **Special** - Admitted to Brock University under special EXTR/XTRA - Extra course, for this term circumstances. credit not used toward degree WORK - Work term, co-op Trans. from Postsec Inst. - Transferred from a post program secondary institution with or without applicable credit. **INTN** - Internship Grades Undergraduate Graduate **Faculty of Education** Α+ N/A 90 - 100 N/A Grades As of Α 80 - 100 80 - 89 P1 - 80 - 100 May 2010 В 70 - 79 70 - 79 P2 - 70 - 79 C 60 - 69 60 - 69 P3 - 60 - 69 D N/A 50 - 59 N/A F Failing grade: 49 or lower Failing grade: 59 or lower Below 60 Ρ Pass Pass Α 100, 98, 95, 92, 90, 88, 85, 82, 80 100, 98, 95, 92, 90, 88, 85, 82, 80 P1 - 100, 98, 95, 92, 90, 88, 85, 82, Grades Prior to В 78, 75, 72, 70 78, 75, 72, 70 P2 - 78, 75, 72, 70 May 2010 C 68, 65, 62, 60 68, 65, 62, 60 P3 - 68, 65, 62, 60 D 58, 55, 52, 50 N/A N/A F Failing grade: 45 or lower

ΙP In Progress In Progress In Progress NC N/A No Credit No Credit During Disruption No Credit During Disruption No Credit During Disruption ND NR No Report No Report No Report SA Satisfactory Satisfactory Satisfactory SP **Deferred Examination Deferred Examination** Deferred Examination UN Unsatisfactory Unsatisfactory Unsatisfactory NW Not Withdrawn Not Withdrawn Not Withdrawn WDD Withdrawal During Disruption Withdrawal During Disruption Withdrawal During Disruption Withdrew (xx = week of withdrawal) Withdrew (xx = week of withdrawal) Withdrew (xx = week of withdrawal)WDxx

Credit

Incomplete

Failing grade: 58 or lower

Credit During Disruption

Aegrotat Standing

This entry also identifies the week of term in which the student withdrew. Normally, Undergraduate (UG) Fall and Winter .50 credit courses are 12 weeks in length; Fall/Winter 1.00 credit courses are 24 weeks in length; Spring UG .50 credit courses are either 5 or 10 weeks in length; Spring UG 1.00 credit courses are 10 weeks in length; Summer UG .50 credit courses are 5.5 weeks in length.

ystem
Ś
Numbering
onrse

Ö

* Courses numbered 2(alpha)90 -2(alpha)99 may be used as either a 2 year credit or 3 year credit and courses numbered 3(alpha)90 -3(alpha)99 may be used as either a year 3 credit or a year 4 credit.

BIOL 4F91 = BIOL

Ρ

AG

CH

CD CR

IN

Aegrotat Standing

Credit During Disruption

→ Subject

Challenge

Incomplete

N/A

► Course Year Level

1 = Year 1

2 = Year 2*

 $3 = \text{Year } 3^*$

4 = Year 4

5 = Master's 6 = Professional

Certificate 7 = Doctoral;

Concordia Seminary

8 = Teacher Education

9 = In-Service Education

► Credit Value

A = 3.00 credit (Graduate Studies)

B = 4.50 credit (Graduate Studies)

C= 0.50 credit (Co-op)

D = 1.50 credit (Teacher & Graduate Studies)

F = 1.00 credit

G = 1.00 credit (In-Service)

L = 2.00 credit (Teacher Education)

M = 1.00 credit (Multiple topics)

N = 0.00 credit

P = 0.50 credit

Q = 0.50 credit

R = 0.50 credit

V = 0.50 credit (Variable topics)

Y = 0.25 credit

Z = 5.00 credit (Graduate Studies)

UG Department/Code

Failing grade: 58 or lower

Credit During Disruption

Pass

N/A

N/A

N A

Incomplete

1.50 credit = 9 sem. hrs. 1.00 credit = 6 sem. hrs.

0.50 credit = 3 sem. hrs

0.25 credit = 1.25 sem. hrs.