



CONGRATULATIONS!

WELCOME TO UNIVERSITY THE WAY IT IS MEANT TO BE.

Deepika

You've just earned a seat at one of Canada's most prestigious universities.

Deepika Pantra Neerajakshulu Naidu No 42 Balaji Nilayam 3rd Stage Kaverinagar Kathriguppe Bengaluru, Karnataka, 560085 India

Dear Deepika, February 16, 2023

We are very pleased to inform you that you have been conditionally accepted into St. Francis Xavier University's Master of Applied Computer Science program beginning September 2023.

The Master of Applied Computer Science will prepare students for dynamic careers in the high-demand computing and software industry. We are confident that you have the skills and experience that will allow you to be successful in this program. You will love living and learning at StFX, an institution steeped in tradition while still on the leading edge of scholarship and research. Professors, students and staff come together to make StFX one of the most engaging and supportive universities in Canada. You can experience the unique spirit and community of StFX by exploring the campus through our virtual tour www.stfx.ca/tour.

To accept your offer of admission and confirm your intention to attend StFX, please visit www.stfx.ca/confirm by March 15, 2023. Confirmation secures your seat in the program. Enrollment in this program is limited so you are urged to reply promptly. After the confirmation deadline your acceptance to StFX is no longer guaranteed. This confirmation deposit will be credited to your account as part of your tuition payment.

I look forward to meeting you and personally welcoming you to StFX.

Sincerely,

Richard Isnor, D. Phil.

1 I almed In

Associate Vice-President, Research and Graduate Studies



Master of Applied Computer Science Co-op Program:

Students in the Master of Applied Computer Science Co-op program are required to complete 8 months of a co-op work term as part of this two-year degree program. The co-op work term is an essential part of the academic program that all participants enrolled in the program are required to complete in order to receive the degree.

Your StFX student information:

StFX Student ID Number: 202305765

StFX Student Email Address: x2023eeo@stfx.ca

StFX Password: b3176a6229b4

Access to your StFX email account is not required until you register for courses. If you wish to access this account now, Multi-Factor Authentication (MFA) is required the first time you login to your StFX Microsoft 365 account. MFA is a simple way of protecting user information and data by requiring users to provide more than just their username and password when attempting to log in. It helps validate who you are by adding a second step in the sign in process. If you require assistance with MFA, please visit MFA Support.



Date: 2023/02/16

PE	ERSONAL INFORMATION							
1	Family Name	2	2 Given Name					
Pantra Neerajakshulu Naidu				Deepika				
<u>'</u>			1. 1	-				
3	Date of Birth		4		D Number			
June 25, 2002				202305765	5			
5	Certificat d'acceptation du Ou	iéhec (CAO) or Ministère de	1ºImn	nigration	Diversité et Incl	usion (N	MIDI) letter	
	-	* *		l'Immigration, Diversité et Inclusion (MIDI) letter				
	☐ Yes		CAQ	Number			Expiry / /	
6	Student's full mailing address						I.	
	et no. and name: No 42 Balaji Nil		thrian	nne				
Sirce	21 110. and frame. 140 42 Daraji 141	ayam sid stage ivaveimagai iva	attitigu	ppc				
		T						
City,	City/Town: Bengaluru, Karnataka Country: India			Province/State: Postal Code: 560085				
			1			L		
	STITUTIONAL INFORMAT	TION						
7	7 Full name of institution			8 Designated learning institution number				
	St. Francis Xavier University	-		O1939155	66899			
9	Address of institution							
	P.O. Box 5000	Street no. 2329	Street	t Name: No	otre Dame Ave			
	City/Town: Antigonish	Province/Territory:	Poeta	Jostal Code: R2C 2W5				
	City/ 10wii. Amugoinisii	Nova Scotia	Postal Code: B2G 2W5					
10	Telephone number Exter	nsion 11 Fax number	12	2 Type of School/Institution				
_	(902) 867-2219	(902) 867-2329		X Public Private				
L	.`	<u>l`</u>		_				
13	Website	_	14	Email				
	www.stfx.ca			emoore@s	tfx.ca / bwood@	vstfx.ca		
15	NI	Position	T-1-	1	1	T		
15	Name of contact:	Position	1 ele	phone nu	mber	Extens	sion	
	Erica Moore Internat	tional Admissions Specialist		(902) 870-1	095			
								
16	Name of alternate contact	Position	Tele	ephone nu	mber	Extens	sion	
	Brittany Wood Internat	ional Admissions Specialist	(9	002) 867-49	39			
DD	OCDAN DIFORMATION			,				
	OGRAM INFORMATION		1	E: 11/D	40. 1	3.5	CA 1: 1.0	
17		ours of instruction per week	18		ogram of Study	Maste	er of Applied Computer	
	X Full-time ☐ Part-time	15 hrs.		Science				
19	Level of study Master de	egree	20	Type of t	raining program			
	•				X Academic	Profession	nal Cther	
21	Exchange program		22				st academic year	
			22	\$17,606.8			aid: Yes. X No	
<u></u>	Yes No			<u>\$17,000.8</u>	F F	ces prepa	ии. <u>П 1 съ. Д</u> 100	
23	23 Scholarship/Teaching assistantship/Other financial aid: 24 Internship/Work Practicum							
	Yes Specify: N/K	•	ķ		Length: 8 Mon			
			=	1	_			
	□ No			J No	Field of work:	Compute	er Science	
25	Conditions of acceptance spe	cified as clearly as possible						
		0.4 (D.D.)		I				
26	Length of Program (YYYY/M	1M/DD)	27	Expirati	on of letter of ac	cceptano	ce	
	Start date: 2023/09/05							
Completion 2025/04/30				2023/09/12				
		ull-time studies						
28	Other relevant information:							
	22 – Residence and meal plan is appr	, ,	tion. Tu	ition fees fo	or the 2023/2024 ac	ademic ye	ear update in July 2023.	
	Students can pre-pay tuition and fees	, but it is not required.						
	24 – Students in the Master of Applied Computer Science Co-op program are required to complete 8 months of a co-op work term as part of this							
two-year degree program. The co-op work term is an essential part of the academic program that all participants enrolled in the program are								
	required to complete in order to receive the degree.							
26 – Course-based Masters and Diplomas programs are a minimum of two years.								
	Signature of institut	ion representative:		K	uttanu Wor	/		
	Printed name of institut	tion representative:	Ms	Buttany Wood Ms. Brittany Wood				
	i iiiica name oi msutut	ion representative.	1,10.	CICCUITY VV	U U			



Master of Applied Computer Science International Student Fee Information

Information provided for the purpose of obtaining a loan for international students. Visa requirements may vary.

COST BREAKDOWN						
University Fees						
Approximate Annual Fee schedule* \$CDN						
Year 1 (September to April) - 18 credits						
International Tuition	\$15,300					
University Student fees including Health Insurance Plan	\$2,307					
Year 2 (September to April) - 18 credits* estimate						
International Tuition	\$15,300					
University Student fees including Health Insurance Plan	\$2,307					
	\$35,214					
Other Fees						
Annual Expected Costs (estimates, per year, \$CDN)						
Room and board	\$12,000					
Textbooks and supplies	\$1,500					
Laptop	\$1,000					
Personal expenses	\$3,000					
Flights	\$1,500					
Application and visa fees	\$350					
	\$19,350					
Co-op Option Fee*						
For students who apply and are accepted into the Co-op option						
	\$2,200					



TOTAL ANTICIP	ATED COSTS	
Year 1 (September to	o April) - 18 credits	
I	nternational Student Tuition	\$15,300
Ţ	Iniversity Student fees including Health Insurance Plan	\$2,307
R	doom and board	\$12,000
Τ	extbooks and supplies	\$1,500
I	aptop	\$1,000
P	Personal expenses	\$3,000
F	lights	\$1,500
Α	application and visa fees	\$350
		\$36,957
Year 2 (September to	o April) - 18 credits* estimate	
I	nternational Student Tuition*	\$15,300
Ţ	University Student fees including Health Insurance Plan*	\$2,307
R	doom and board	\$12,000
T	extbooks and supplies	\$1,500
I	aptop	\$1,000
P	Personal expenses	\$3,000
F	lights	\$1,500
Α	application and visa fees	\$350
		\$36,957
Fee for Co-op Optic	n*	\$2,200

^{*} Anticipated. The university reserves the right to adjust fees. (Annual increases of approximately 3% are expected.)

University student fees include: information & technology; fitness & recreation; facilities renewal; student union; health & wellness expansion; student assistance

Payment schedule: 65% of first year fees due Sept 15, 2023, remainder of first year fees due January 15, 2024. (Spring courses are due May 31. Summer courses are due July 31.)

^{**}International students must purchase StFX Student Union health insurance in Year 1. After 13 months in Nova Scotia, students may be eligible for government health insurance (MSI). If they are not able to obtain NS government health insurance in year 2, they must purchase StFX Student health insurance for year 2.



Master of Applied Computer Science Fee Payment Information for International Students

Program dates: There are 2 options for completing the MACS –

- 16 months (from September 2023 to December 2024)
- 24 months (from September 2023 to May 2025)

How to Pre-pay Tuition & Request a Receipt:

You will require your StFX ID Number to apply payment to your student account.

Note: It takes 5-7 days for the payment to be processed.

Tuition and fee payment may be paid through A) GlobalPay or B) your bank wire transfer.

(This may only be done after you have paid your confirmation fee. See details in your acceptance letter.)

A. GlobalPay:

Step 1: Go to the **GlobalPay for Students** platform

https://www.mystfx.ca/financial-services/international-payment

Step 2: Process Payment

- Enter student details (name, ID number).
- Enter amount of Canadian Dollars to pay.
- Select payment currency*
- Finalize transaction.

Step 3: Bank Transfer

- Use payment confirmation form to make a payment with your bank.
- Local bank will transfer funds to Western Union Business Solutions and they will send the funds to us.

Step 4: Payment Finalized

• St. Francis Xavier University will post the Canadian Dollar equivalent to your student account.

B. Wire Transfer:

Scotia Bank Business Support Centre 5251 Duke Street, Suite 700 Halifax, NS Canada B3J 1P3

Beneficiary Name Governors of St. Francis Xavier University Account number

401130000515

Transit number 33993

Swift Codes NOSCUS33 (for transfer from the USA)

Swift Codes NOSCCATT (for transfers from any other country)



B. Requesting a receipt (if required)

- Step 1: After you have paid the tuition fees, login to the student information portal **MesAmis** with your student credentials, following the instructions on the link below. Your student credentials were emailed to you after you paid the \$1000 confirmation fee:

 https://stfx.teamdvnamix.com/TDClient/KB/ArticleDet?ID=34678
- Step 2: Check your student account to confirm the payment has been received by the university.
- Step 3: Email Accounting Services aservice@stfx.ca to request a receipt of payment.

Note: it will take 1-3 working days for the receipt to be emailed to you.

Questions?

- Email: Student Accounts <u>aservice@stfx.ca</u>
- Additional payment information can be found online: https://sites.stfx.ca/financial-services/International-Payment.html



February 20, 2023

Mr. Adarsh Purushothama Reddy 33,12th Cross, 5th Main, Shreyas Colony, Jp Nagar 7th Phase Bangalore, Karnataka 560078 India

Dear Adarsh,

Congratulations! On behalf of DePaul University's Jarvis College of Computing and Digital Media (CDM) faculty and staff, it is my pleasure to welcome you as a Master's Degree candidate in the Computer Science program for the Fall 2023 quarter. This is your first step in becoming part of an ever-growing network of highly talented and respected professionals in Chicago, the Midwest and around the world.

In addition, I am pleased to offer you the **Graduate Presidential Scholarship** in the total amount of **\$6,000** disbursed over six quarters of continuous, full-time enrollment (excluding summer quarter). Please click **here** to read and submit our scholarship terms and conditions.

Please note your DePaul ID Number is **2166119**; you will need this number as you conduct university business.

We look forward to your acceptance of admission and intent to enroll at DePaul University. CDM must receive and process your form before you will be permitted to register for courses. Please complete the <u>Intent to Enroll form</u> to reply to your offer of admission by **May 15, 2023**.

Once again, on behalf of our faculty and staff, I congratulate you on your admission and look forward to you joining our highly talented and skilled student body. The benefits of the entire university are open to you and I encourage you to take full advantage of them.

Sincerely,

Ann Hurley, MA

Director of Graduate Admission

ann Huley



Introductory Course Information

February 20, 2023

Adarsh Purushothama Reddy,

All incoming Computer Science graduate students are required to complete a series of Introductory Courses. Below is the list of Introductory Courses for the Masters in Computer Science degree plan beginning fall quarter 2022:

CSC 400: Discrete Structures for Computer Science

CSC 401: Introduction to Programming

CSC 402: Data Structures I

CSC 403: Data Structures II

• CSC 406: Systems I

CSC 407: Systems II

One or more Introductory Courses may be waived based on completion of equivalent academic course work.

Upon submission of the Intent to Enroll form, which can be completed at grad.depaul.edu/apply/status admissions will initiate the process to have your transcripts reviewed for course equivalency and approval for Introductory Course waivers. You will be notified if you have previous coursework that is acceptable for waivers.

If you feel you have sufficient knowledge in one or more of the introductory courses indicated above that is not waived, you may consider applying to take a Graduate Assessment Exam (GAE). We encourage you to review a description of material covered in each course at cdm.depaul.edu/gae prior to registering to take a GAE. All GAE exams are held to the same DePaul Academic Integrity policies, procedures and resources as outlined: https://offices.depaul.edu/academic-affairs/faculty-resources/academic-integrity/Pages/default.aspx. Otherwise, it is your responsibility to enroll in and pass the introductory course with the grade required by your degree program.

Please note: These are the introductory courses required in the 2022-2023

academic year. Updated course requirements can be found at http://www.cdm.depaul.edu/academics. DePaul University Jarvis College of Computing and Digital Media is on a rolling admission basis and introductory courses could change before you begin your first quarter.

Academic Integrity and Plagiarism

The Graduate Assessment Exam is subject to the university's academic integrity policy. All students are expected to abide by the University's Academic Integrity Policy which prohibits cheating and other misconduct in student work. Publicly sharing or posting online any current exam questions or answers is considered to be providing unauthorized assistance prohibited by the policy. Use of outside materials is also prohibited. Both students who share/post and students who access or use such materials are considered to be cheating under the Policy and will be subject to sanctions for violations of Academic Integrity. You will automatically fail this Graduate Assessment Exam. You acknowledge and agree to abide by this policy by taking this exam.