

## Employment Application **Tutor**

Personal	Information [please print]							
Full Name:	First	Middle		Last				
	First	Middle		Last				
Email:	Email:		Phone:					
Education	on and Qualifications							
Are you curre	•	l yes If yes, p	lease indi	cate your curi	rent stud	lent status.		
		Undergra	aduate C	Graduate Fu	ıll-time	Part-time		
	UNB Saint	John □						
UNB St	udent No.:							
Program		Year of S						
Professiona	l Degrees & Credentials							
Degree/I	Diploma Obtained	Issuing	g Institutio	on/School			Date [year]	
Futoring Co	ompetencies							
	a tutor for a particular course s you would be qualified to to		attained a	minimum gr	ade of A	in the course	. Please select	
APSC1011	Mechanics I	[	<b>_</b>	APSC1021	Mecha	nics II		
BA1605	Business Decision Analysis	I [		BA2606	Busine	ess Decision Ar	nalysis II	
BIOL1105	Biological Principals I	I		BIOL1205	Biolog	ical Principals	II	
BIOI 2015	Intro Genetics		П	BIOL 2065	Intro I	Riochemistry		Г

CHEM1041 CHEM1831 CHEM2421	General Chemis What on Earth Organic Chemis	isn't Chemistry	?		CHEM1072 CHEM1872 CHEM2422	General Chemistry II General Physical & Inorgania Organic Chemistry II	c
CS1003 CS1073 CS1303	Prg & Problem Property Intro to Com Property Discrete Structure	rogram I in Java			CS1023 CS1083 CS1103	Data Structures and Algorith Intro to Com Program II in Intro to Databases	
CMPE1003	Prg & Problem	Solve Engineers	i		CMPE1023	Data Struct & Algorithm for	Eng 🗆
ECE1813	Electricity and I	Magnetism			ENGG1015	Intro Eng Design & Problem	Sol 🗆
MATH1001 MATH1003 MATH1503 PHYS1011	Calculus for Life Intro to Calculu Intro to Linear Introductory Ph	is I Algebra			MATH1013 MATH1863 PHYS1012	Intro to Calculus II Precalculus Mathematics Introductory Physics II	
STAT1793 STAT2263	Intro to Prob & Stat for Health S	: Stats I			STAT2793 STAT2593	Intro to Probability & Stats Prob. & Stat. for Engineers	
Employm	ent History						
			□ y	es ⊔ no			
Have you beer If yes, please in Position	ndicate your posi	tion, supervisor,		e of employm	ent.	Date [mm/yr]	
If yes, please in	1 , ,	tion, supervisor,			ent.	Date [mm/yr]	
If yes, please in	1 , ,	tion, supervisor,			ent.	Date [mm/yr]	
If yes, please in	ndicate your posi	tion, supervisor,			ent.	Date [mm/yr]	
If yes, please in Position  Availabili	ndicate your posi		Supe	ervisor	ent.	Date [mm/yr]	
If yes, please in Position  Availabili	ndicate your posit	s that you are av	Supe	ervisor			
If yes, please in Position  Availabili	ity  he days and hours  SUNDAYS  0 pm	s that you are av	Supe	or work.			

How many hours per week would you like to work (max 4 hours)? \_\_\_\_\_

## **Certification and Acknowledgment**

NOTE: 1) Applications will be accepted until all positions are filled.

2) Application forms will be discarded at the end of each term.

I certify that the in	nformation provided herein is true and correct to the best of	f my knowledge.
Signature:		Date:
Questions can be	directed to the Coordinator of the Math & Science Help Cer	ntre at MathHelp@unb.ca.
Completed applic	cations can be submitted to:	
	Dr. Shokat Keshavarzi, Coordinator office: HH - 305 email: MathHelp@unb.ca	