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Registrar's Office 62 York Street Sackville NB E4L 1E2 Phone: (506) 364-2269 Fax (506) 364-2272 advisor@mta.ca

2019-2020 **DEGREE AUDIT FORM**

Bachelor of Science – Physics

Last Name		First /Preferred Name	E-mail Address	Student ID
		ademic Calendar for a list of the BSo s all requirements for graduation.	Degree requirements. Please not	e that you are responsible
Distribution requi	<u>rements</u> – 24 cred	its earned as follows:		
		ach of the four areas. Only one culfill distribution requirements.	ourse (3 credits) from a single	discipline (subject
Arts ☐ 6 credits from	CANA 2201 E DRAM/ENGL 170 ENGL 1111 E	J 01 □ (May not be used in combination with J 1121 □ 1501 □ 1801 □	English courses)	
	FINH 2101 E FREN 1651 E GERM 1001 E GREK 1001 E LATI 1001 E LING 2001 E JAPA 1001 E] 1801 □ 1811 □ 2801 □ 2841 □	Note: If a student is pla language course at a hi the course listed for dist	gher level than
] 2011	the course at the higher counted.	·
Humanities ☐ 6 credits from	CLAS 1641 C HIST 1601 C 2031 C PHIL 1601 C	1	71	
Natural Science ☐ 6 credits from	BIOL 1201 C CHEM 1001 C COMP 1631 C ECON 1701 C GENS 1401 C MATH 1111 C PHIL 2611 C		Note: Exceptions, include and non-designated 100 credits, may be approve consultation with the ap Department.	00 level transfer ed by a Dean in
Social World 6 credits from	ANTH 1011 C CANA 1001 C		Note: Courses used for also be counted towards minor requirement wher	s honours, major or



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Bachelor of Science - Physics

	Last N	lame		First /Preferred Name	E-mail Address	Student ID		
	J 120 credits re	equired	in total f	or the degree including				
	1 72	Science	e credits	30 of which must I	pe Science credits at 3/4000 le	vel		
MAJO	R, Physics - 63 cı	edits ear	ned as fo	llows:		*Note: Students may be		
	6 credits from	PHYS	1051* 🗆	1551 🗖		allowed to substitute		
	6 credits from	CHEM	1001 🗖	1021 🗖		PHYS 1041 for PHYS 1051 with permission of		
	3 credits from	BIOL	1001 🗖	1501 BIOC 1001 GENS 14	01 🗖 PSYC 1001 🗖 1011 🗖	the Department.		
	3 credits from	COMP	1631 MATH 2221					
	12 credits from	MATH	1111 🗖	1121 🗖 2111 🗖 2121 🗖				
	21 credits from	PHYS	2251 🗖	2801 🗖 3101 🗖 3451 🗖 3701 🗖	3811 🗖 4411 🗖			
	12 credits from	PHYS,	with at le	east 9 at the 3/4000 level, chosen in	consultation with the Program Advis	sor:		
HONC	OURS, Physics - 8	7 credits	earned as	s follows:				
	51 credits as in	the first s i	i x lines of	the Major				
			4990 □	•				
	6 credits from	PHYS	3201 🗖	3821□				
	3 credits from	MATH	3141 🗖					
	3 credits from	MATH	2221 🗖	3131 🗆 3161 🗆 3221 🗖 3411 🗈	3			
	12 credits in Ph	ysics inclu	ıding 3 cre	edits at any level, 3 credits at the 3/4	000 level, and an additional 6 credit	s at the 4000 level chosen in		
	□ 12 credits in Physics including 3 credits at any level, 3 credits at the 3/4000 level, and an additional 6 credits at the 4000 level chosen consultation with the Program Advisor:							
	6 credits from P	HYS or M	ATH at the	e 3/4000 level, chosen in consultation	on with the Program Advisor:			
				_				
MINO	R: 24 credits 🗖 🔃			Courses:				
		·						
					ar indicate the specific change(s)			
	ed by the appropri	ate Progr	am Adviso	or/Department Head or Academic De	ean must also be sent to the Registr	ar or Academic Advisor by		
email.								
Student Signature:				Program Advisor's Signature:	Dat	e:		

(Advisor's Printed Name)