

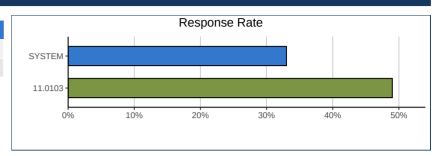
B.C. Baccalaureate Outcomes 2023 Survey of 2021 Baccalaureate Graduates

11.0103

Detailed Summary of Survey Results
All Institutions
11.0103: Information technology

RESPONSE RATE

Survey Response Rate:	11.0103		SYSTEM	
Baccalaureate Graduates Survey Cohort	53	100%	25,962	100%
Survey Respondents and Response Rate	26	49%	8,603	33%

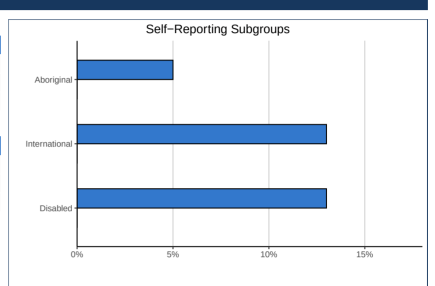


DEMOGRAPHIC INFORMATION

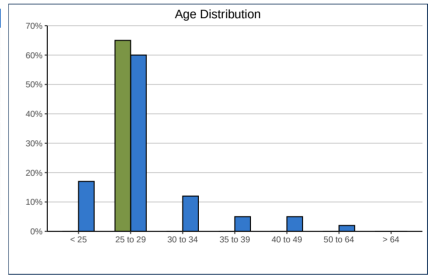
Self-Reporting Subgroups:	11.0103		SYSTEM	
Disabled	~	~	1,079	13%
International	~	~	1,153	13%
Aboriginal	0	0%	330	5%

Gender:*	11.0103		SYSTEM	
Male	~	~	3,534	41%
Female	~	~	5,051	59%
Total	26	100%	8,585	100%

^{*}Due to zero or low counts, institution-reported "Non-binary" demographic data are not included.



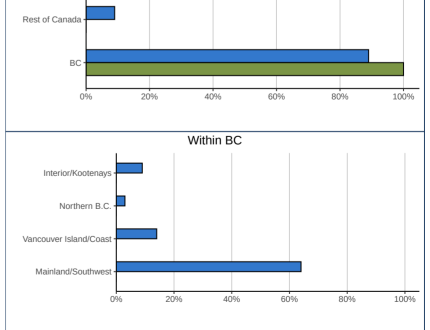
Age (at time of survey):	11.0103		SYSTEM	
< 25	0	0%	1,417	17%
25 to 29	17	65%	5,150	60%
30 to 34	~	~	994	12%
35 to 39	~	~	417	5%
40 to 49	~	~	407	5%
50 to 64	0	0%	175	2%
> 64	0	0%	26	0%
Total	26	100%	8,586	100%
Median Age	27		26	
Average (mean) Age	29		28	



Place of Residence

USA

Disco of Decidence (at time of comment).	11.0103 SYSTEM			TEM
Place of Residence (at time of survey):	11.0103		SYSTEM	
BC – Mainland/Southwest	~	~	4,824	64%
BC - Vancouver Island/Coast	0	0%	1,065	14%
BC – Northern B.C.	0	0%	225	3%
BC – Interior/Kootenays	~	~	673	9%
BC Subtotal	20	100%	6,787	89%
Canada – Alberta	0	0%	328	4%
Canada – Ontario	0	0%	239	3%
Canada – Other	0	0%	165	2%
U.S.A.	0	0%	75	1%
Non-BC Subtotal	0	0%	807	11%
Total	20	100%	7,594	100%





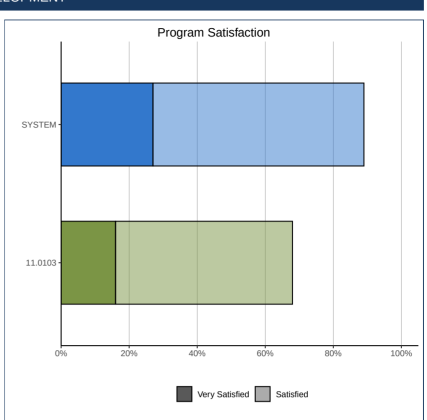


EDUCATION EVALUATION AND SKILL DEVELOPMENT

Program Satisfaction:	11.0103		SYSTEM	
Very Satisfied	4	16%	2,262	27%
Satisfied	13	52%	5,296	62%
Dissatisfied	6	24%	740	9%
Very Dissatisfied	2	8%	184	2%
Total	25	100%	8,482	100%

Usefulness of Knowledge, Skills, and Abilities Acquired during Program in Work:	11.0103		SYSTEM	
Very Useful	5	24%	2,704	39%
Somewhat Useful	9	43%	3,247	46%
Not Very Useful	7	33%	814	12%
Not at All Useful	0	0%	250	4%
Total	21	100%	7,015	100%

Took upgrading, access, bridging, or other preparatory courses during or prior to studies:	11.	11.0103		SYSTEM		
Yes	3	13%	818	10%		
No	21	88%	7,545	90%		



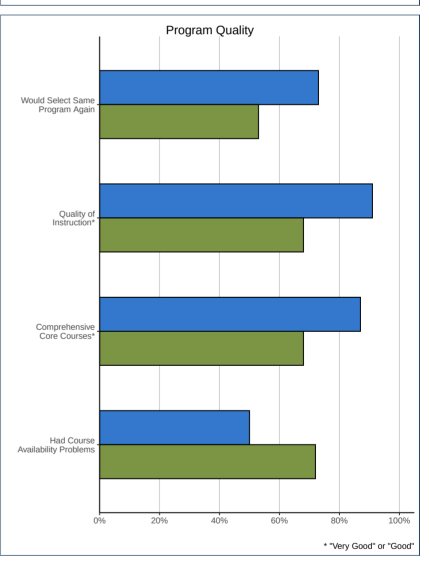
Would select the same program again:	11.0103		SYSTEM	
Yes	9	53%	5,501	73%
No	8	47%	2,019	27%

Quality of Instruction:	11.	11.0103		SYSTEM	
Very Good	3	3 12%		27%	
Good	14	56%	5,423	64%	
Poor	5	20%	649	8%	
Very Poor	3	12%	131	2%	
Total	25	100%	8.531	100%	

Comprehensiveness of Core Courses:	11.0	11.0103		TEM
Very Good	4	16%	2,206	26%
Good	13	52%	5,161	61%
Poor	6	24%	862	10%
Very Poor	2	8%	171	2%
Total	25	100%	8,400	100%

Course Availability:	11.0103		SYSTEM	
Encountered course availability problems	18	72%	4.193	50%

Financial Constraints:	11.0103		SYS	TEM
Had to interrupt studies for financial reasons	5	21%	926	11%
Had to take program part-time for financial reasons	7	28%	1,545	18%

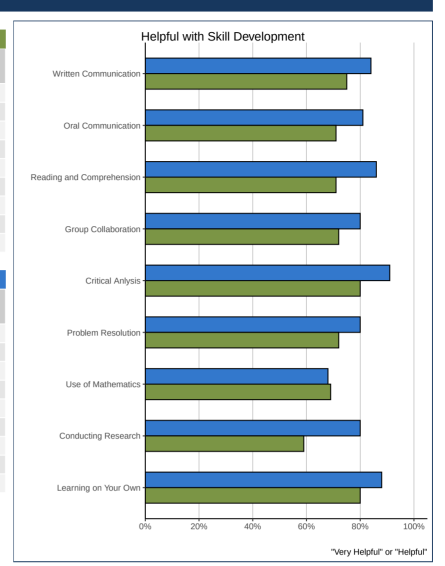




SKILL DEVELOPMENT

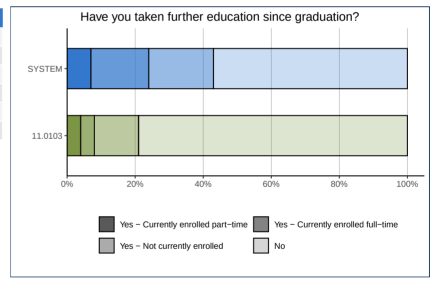
			11.0103		
Skill Development: How helpful was institution?	Very Helpful	Helpful	Not Very Helpful	Not at All Helpful	# Resp.
Written Communication	25%	50%	25%	0%	24
Oral Communication	17%	54%	29%	0%	24
Reading and Comprehension	21%	50%	29%	0%	24
Group Collaboration	24%	48%	24%	4%	25
Critical Anlysis	32%	48%	20%	0%	25
Problem Resolution	28%	44%	28%	0%	25
Use of Mathematics	14%	55%	27%	5%	22
Conducting Research	14%	45%	27%	14%	22
Learning on Your Own	36%	44%	16%	4%	25

			SYSTEM		
Skill Development: How helpful was institution?	Very Helpful	Helpful	Not Very Helpful	Not at All Helpful	# Resp.
Written Communication	27%	57%	13%	3%	8,300
Oral Communication	25%	56%	17%	3%	8,321
Reading and Comprehension	30%	56%	13%	2%	8,343
Group Collaboration	28%	52%	17%	4%	8,403
Critical Anlysis	42%	49%	7%	2%	8,503
Problem Resolution	25%	55%	17%	3%	8,293
Use of Mathematics	21%	47%	24%	8%	6,569
Conducting Research	30%	50%	17%	4%	8,092
Learning on Your Own	38%	50%	9%	3%	8,397

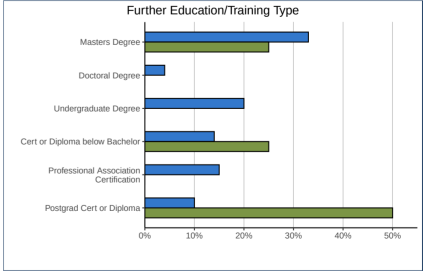


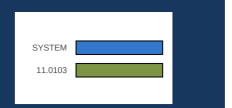
FURTHER EDUCATION

Took further education since 2021 graduation:	11.0103		SYSTEM	
Yes	5	21%	3,668	43%
Not currently enrolled	3	13%	1,580	19%
Currently enrolled full-time	1	4%	1,472	17%
Currently enrolled part-time	1	4%	565	7%
No	19	79%	4,870	57%
Total	24	100%	8,538	100%



Type of Formal Post–Secondary Education:	11	11.0103		SYSTEM	
Masters Degree	1	25%	1,184	33%	
Doctoral Degree	0	0%	153	4%	
Another Undergraduate Degree	0	0%	718	20%	
Certificate or Diploma below Bachelor level	1	25%	510	14%	
Professional Association Certification	0	0%	538	15%	
Postgraduate Certificate or Diploma	2	50%	359	10%	
Other	0	0%	162	4%	
Total	4	100%	3,624	100%	



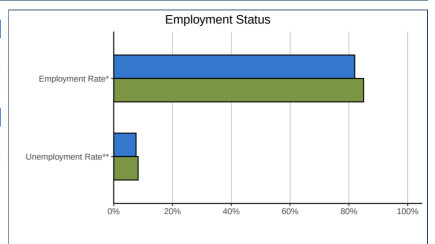


EMPLOYMENT

Labour Fource Status:	11.	11.0103		TEM
In Labour Force (working or seeking work)	24	96%	7,643	90%
Not in Labour Force	1	4%	803	10%
Total	25	100%	8,446	100%
Employment:	11.	11.0103		TEM
Employment Pate*	22	Q50/	7.062	Q20/



^{*}Percent = Total employed divided by total number of respondents

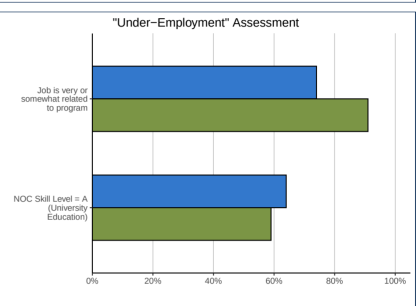


Status of Graduates NOT in Labour Force:	11.0103		SYSTEM	
Attending School FT	0	0%	565	70%
Attending School PT	0	0%	20	2%
Other	1	100%	218	27%
Total NOT in Labour Force	1	100%	803	100%

Primary Employment Type:	11.0103		SYSTEM	
Paid worker	21	95%	6,623	94%
Self-employed	1	5%	412	6%
Total	22	100%	7,035	100%

Job Characteristics:	11.0103		SYS	TEM
I hold more than one job*	5	23%	1,243	18%
My main job is full-time (>= 30 hours per week)**	20	100%	5,922	89%

^{*}Of total Employed



How related is your main job to your program?	11.	11.0103		TEM
Very Related	8	36%	3,081	44%
Somewhat Related	12	55%	2,151	31%
Not Very Related	1	5%	901	13%
Not at All Related	1	5%	910	13%
Total	22	100%	7,043	100%

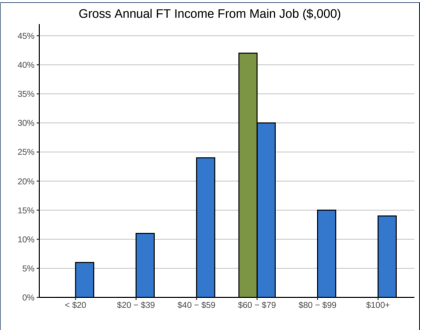
"Under-employment" Assessment:	11.0103		SYSTEM	
Job is very or somewhat related to program	20	91%	5,232	74%
NOC Skill Level = A (University Education)*	10	59%	4,148	64%

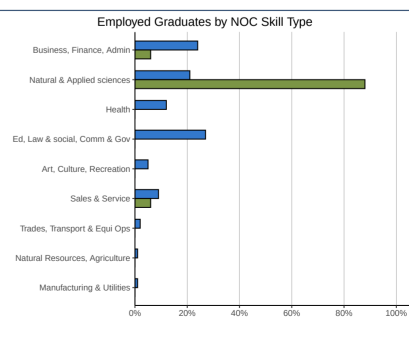
^{*}Of total valid responses

0	0%	310	00/
•		0.0	6%
0	0%	593	11%
~	~	1,303	24%
5	42%	1,609	30%
~	~	805	15%
~	~	729	14%
12	100%	5,349	100%
75,816		68,000	
79,174		74,015	
	5 ~ ~ 12 75,816	5 42%	~ ~ 1,303 5 42% 1,609 ~ ~ 805 ~ ~ 729 12 100% 5,349 75,816 68,000

^{*}Where data provided

NOC Skill Type of Main Job:	11.0103		SYSTEM	
Business, finance & administration	1	6%	1,558	24%
Natural & applied sciences & related	15	88%	1,354	21%
Health	0	0%	761	12%
Education, law and social, community & government	0	0%	1,787	27%
Art, culture, recreation & sport	0	0%	296	5%
Sales & service	1	6%	559	9%
Trades, transport & equipment operators & related	0	0%	114	2%
Natural resources, agriculture & related production	0	0%	35	1%
Manufacturing & utilities	0	0%	35	1%
Total	17	100%	6,499	100%

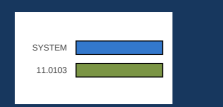




^{**}Percent = Total unemployed divided by total number in Labour Force

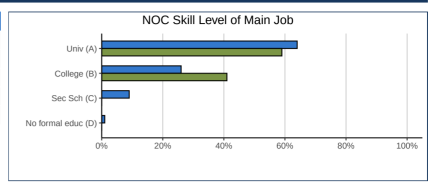
^{**}Of those who provided data on hours/week worked





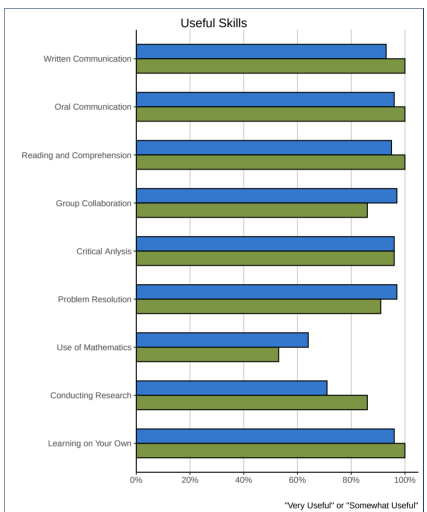
EMPLOYMENT, continued

NOC Skill Level of Main Job:	11.0103		SYSTEM	
A. University education	10	59%	4,148	64%
B. College education/trade apprenticeship	7	41%	1,713	26%
C. Secondary school + job-specific training	0	0%	564	9%
D. No formal education	0	0%	90	1%
Total	17	100%	6,515	100%



	11.0103				
How useful are the following skills and abilities in doing your main job?	Very Useful	Somewhat Useful	Not Very Useful	Not at All Useful	# Resp.
Written Communication	77%	23%	0%	0%	22
Oral Communication	77%	23%	0%	0%	22
Reading and Comprehension	59%	41%	0%	0%	22
Group Collaboration	68%	18%	14%	0%	22
Critical Anlysis	73%	23%	5%	0%	22
Problem Resolution	77%	14%	9%	0%	22
Use of Mathematics	24%	29%	38%	10%	21
Conducting Research	38%	48%	10%	5%	21
Learning on Your Own	68%	32%	0%	0%	22

	SYSTEM				
How useful are the following skills and abilities in doing your main job?	Very Useful	Somewhat Useful	Not Very Useful	Not at All Useful	# Resp.
Written Communication	71%	22%	4%	2%	7,014
Oral Communication	78%	18%	2%	1%	7,014
Reading and Comprehension	72%	23%	4%	1%	7,014
Group Collaboration	79%	18%	2%	1%	7,016
Critical Anlysis	76%	20%	3%	1%	7,016
Problem Resolution	80%	17%	2%	1%	7,013
Use of Mathematics	27%	37%	22%	14%	6,834
Conducting Research	37%	34%	17%	11%	6,904
Learning on Your Own	70%	26%	3%	2%	6,997



Top 10 Full-time Occupations of 11.0103 Graduates:		11.0103	
NOC	NOC Skill Level	Description	% Employed FT in this Occ.**
2171	A	Information systems analysts and consultants	23%
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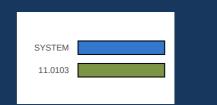
^{*} Data not displayed where n < 5

^{**} Percentages cited are of those employed

Top 10 Full-time Occupations of SYSTEM Graduates:			SYSTEM
NOC	NOC Skill Level	Description	% Employed FT in this Occ.**
3012	A	Registered nurses and registered psychiatric nurses	6%
XXXX	0	Unclassified occupations	5%
2173	A	Software engineers and designers	3%
1111	A	Financial auditors and accountants	3%
4032	A	Elementary school and kindergarten teachers	3%
4212	В	Social and community service workers	3%
1123	A	Professional occupations in advertising, marketing and public relations	3%
2174	A	Computer programmers and interactive media developers	3%
1221	В	Administrative officers	2%
4031	Α	Secondary school teachers	2%

^{*} Data not displayed where n < 5

^{**} Percentages cited are of those employed



EDUCATION FINANCING

Funding Sources (3 sources allowed):*	11.	11.0103		TEM
Personal savings, investments		25%	2,643	31%
Employment while studying		67%	4,042	48%
Family/Friends	12	50%	5,041	60%
Personal bank loans	1	4%	535	6%
Government student loans	6	25%	2,834	34%
Scholarships/Bursaries/Grants	4	17%	2,631	31%
Other	11	46%	1,990	24%
Total	24		8,391	

^{*} Percentage of respondents who identified this source

Financial Debt Incurred to Finance Bac. Ed.:*	11.0103		SYSTEM	
Incurred any form of financial debt	14	58%	3,736	44%
Incurred government-sponsored student loan debt	7	32%	3,105	37%

^{*} Percentage of respondents who provided data



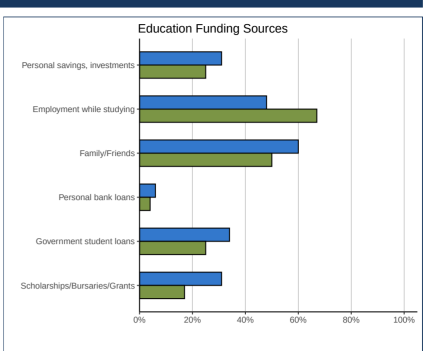
^{*} Includes only cases where financial debt was incurred

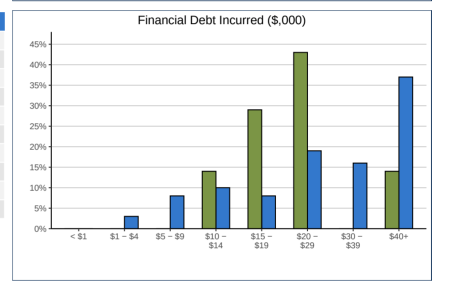


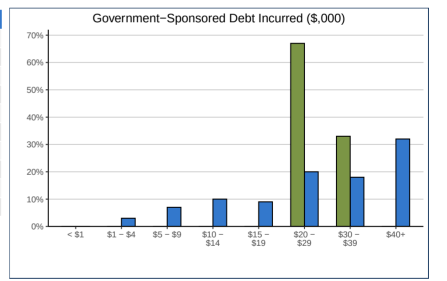
^{*} Includes only cases where government-sponsored debt was incurred

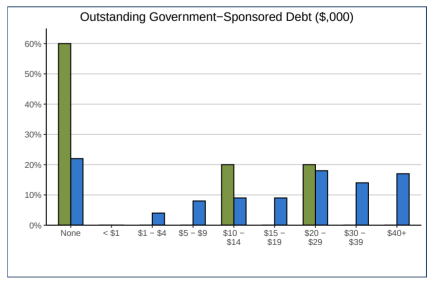


^{*} Includes only cases where government-sponsored debt was incurred, and valid "amount remaining" was provided









^{**} Median amounts shown are based on those who had remaining government student loan debt