

Quick statistics

Survey 988816 'School of Computer Science Satisfaction Survey (for Alumni)'

Results

Survey 988816

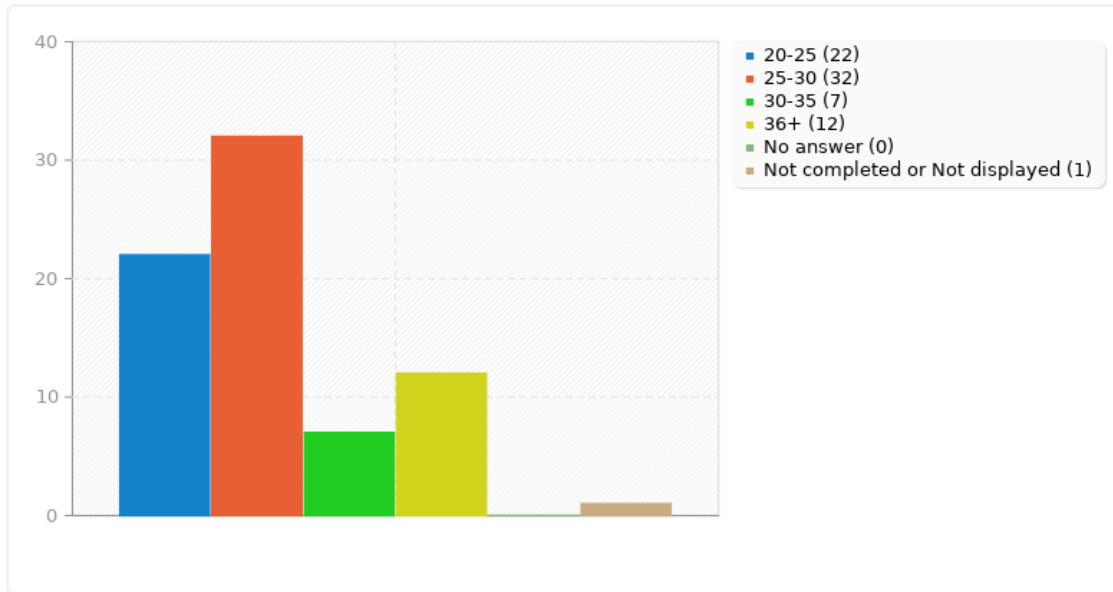
Number of records in this query:	74
Total records in survey:	209
Percentage of total:	35.41%

Field summary for A**What is your age?**

Answer	Count	Percentage
20-25 (A1)	22	29.73%
25-30 (A2)	32	43.24%
30-35 (A3)	7	9.46%
36+ (A4)	12	16.22%
No answer	0	0.00%
Not completed or Not displayed	1	1.35%

Field summary for A

What is your age?



Field summary for A2

What is your gender?

Answer	Count	Percentage
Answer	74	100.00%
No answer	0	0.00%
Not completed or Not displayed	0	0.00%

ID	Response
4	Male
5	Male
6	Male
7	male
8	Male
14	Male
15	Male
16	Male
21	Male
22	Male
24	Male
29	Male
31	Male
33	Female
36	male
39	Male
44	Male
60	Male
62	Female
63	Male
64	male
66	Male
68	male
73	Male
74	M
80	Male
82	Male
84	Male
91	Male
96	Male
99	male
106	Male
109	M
110	Male
111	Female
112	Male
115	Male
116	Male
117	male
118	Male
120	Male
121	Female
123	female
125	Male
126	Male
128	Male
129	Male
130	Male
131	Male
132	Male
138	MAle

Quick statistics

Survey 988816 'School of Computer Science Satisfaction Survey (for Alumni)'

139	Male
140	male
143	Male
145	Male
146	Male
152	male
158	Male
166	male
167	male
168	Male
169	woman
173	Male
177	Male
185	male
186	Male
188	Male
189	M
192	Male
199	male
201	Male
205	Male
211	female
212	Male

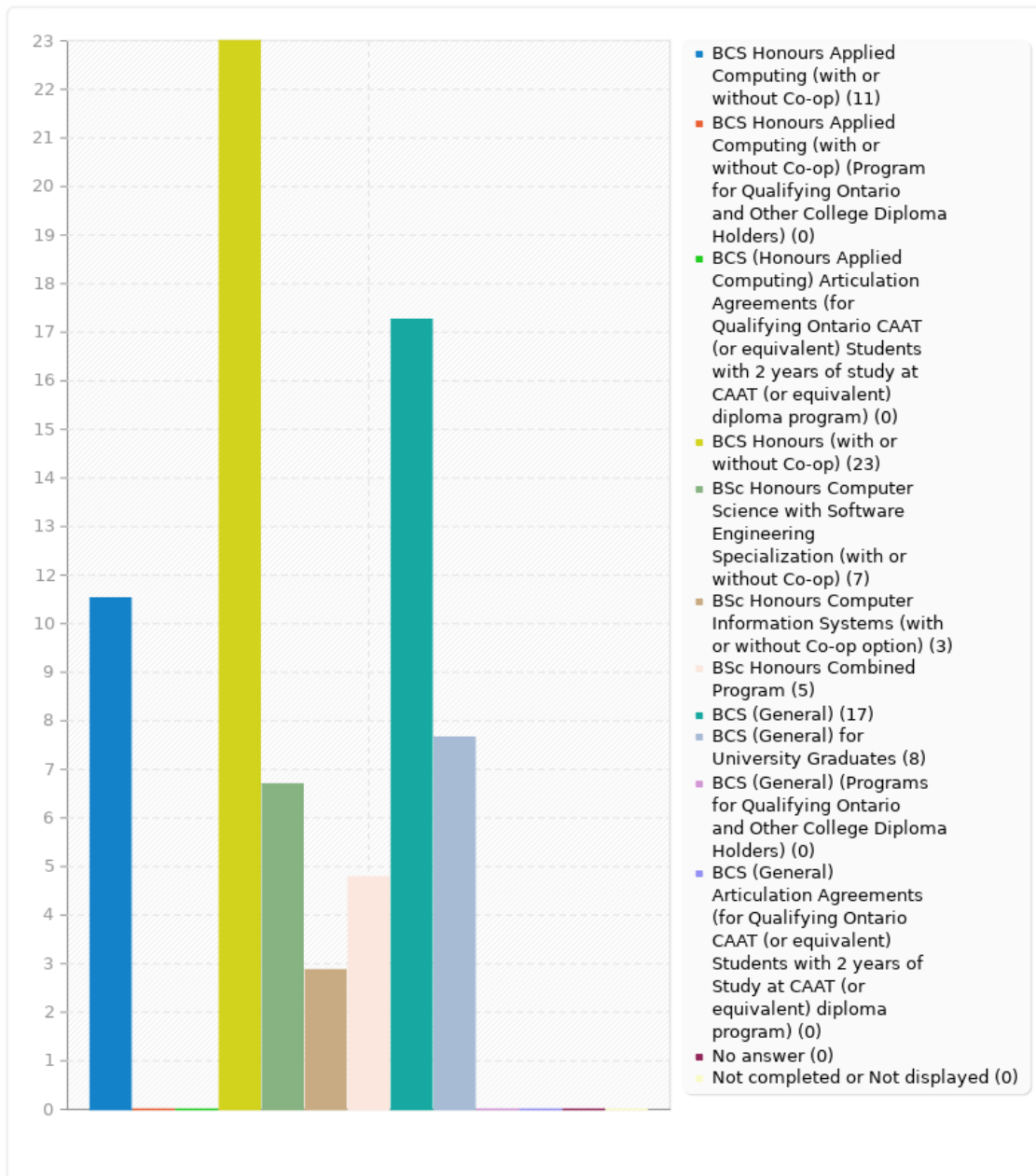
Field summary for A3

Which Degree program did you complete?

Answer	Count	Percentage
BCS Honours Applied Computing (with or without Co-op) (A1)	11	14.86%
BCS Honours Applied Computing (with or without Co-op) (Program for Qualifying Ontario and Other College Diploma Holders) (A2)	0	0.00%
BCS (Honours Applied Computing) Articulation Agreements (for Qualifying Ontario CAAT (or equivalent) Students with 2 years of study at CAAT (or equivalent) diploma program) (A3)	0	0.00%
BCS Honours (with or without Co-op) (A4)	23	31.08%
BSc Honours Computer Science with Software Engineering Specialization (with or without Co-op) (A5)	7	9.46%
BSc Honours Computer Information Systems (with or without Co-op option) (A6)	3	4.05%
BSc Honours Combined Program (A7)	5	6.76%
BCS (General) (B1)	17	22.97%
BCS (General) for University Graduates (B2)	8	10.81%
BCS (General) (Programs for Qualifying Ontario and Other College Diploma Holders) (B3)	0	0.00%
BCS (General) Articulation Agreements (for Qualifying Ontario CAAT (or equivalent) Students with 2 years of Study at CAAT (or equivalent) diploma program) (B4)	0	0.00%
No answer	0	0.00%
Not completed or Not displayed	0	0.00%

Field summary for A3

Which Degree program did you complete?



Field summary for A5

What year did you obtain your degree?

Calculation	Result
Count	74
Sum	149022.0000000000
Standard deviation	2.35
Average	2013.81
Minimum	2009.0000000000
1st quartile (Q1)	2012
2nd quartile (Median)	2014
3rd quartile (Q3)	2016
Maximum	2017.0000000000

Null values are ignored in calculations

Q1 and Q3 calculated using minitab method

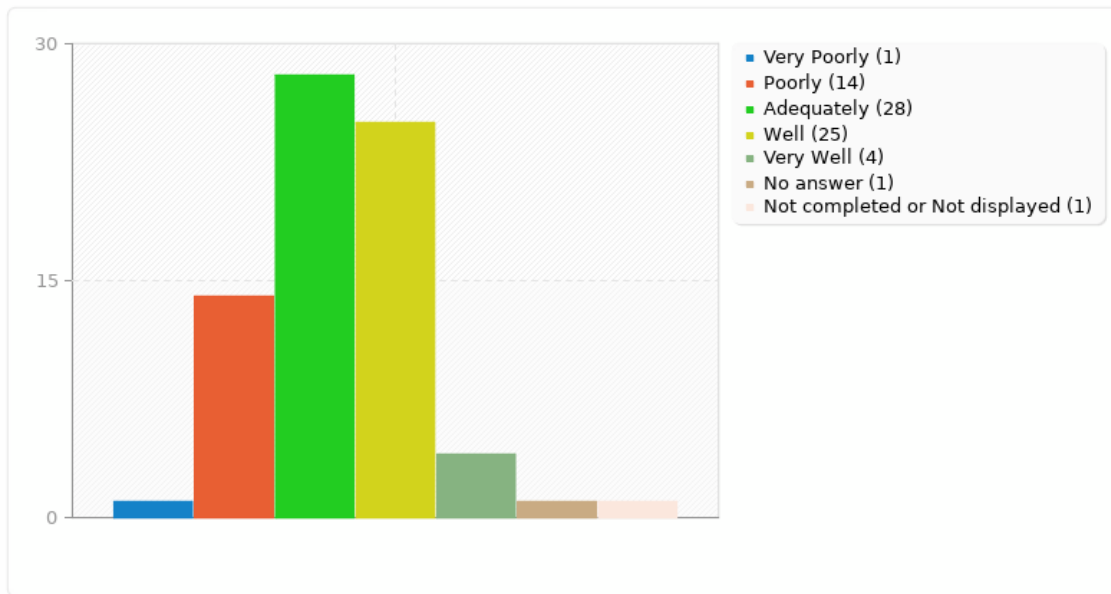
Field summary for B1

How well did your program prepare you for your career?

Answer	Count	Percentage
Very Poorly (L001)	1	1.35%
Poorly (L002)	14	18.92%
Adequately (L003)	28	37.84%
Well (L004)	25	33.78%
Very Well (L005)	4	5.41%
No answer	1	1.35%
Not completed or Not displayed	1	1.35%

Field summary for B1

How well did your program prepare you for your career?



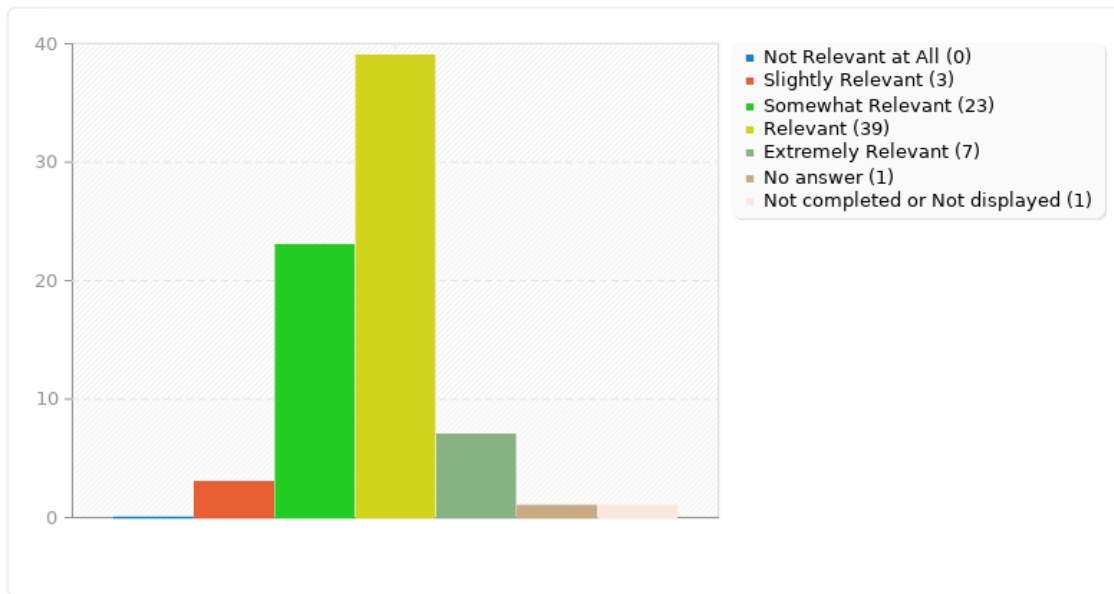
Field summary for B2

How relevant were the courses you took to your program?

Answer	Count	Percentage
Not Relevant at All (L001)	0	0.00%
Slightly Relevant (L002)	3	4.05%
Somewhat Relevant (L003)	23	31.08%
Relevant (L004)	39	52.70%
Extremely Relevant (L005)	7	9.46%
No answer	1	1.35%
Not completed or Not displayed	1	1.35%

Field summary for B2

How relevant were the courses you took to your program?



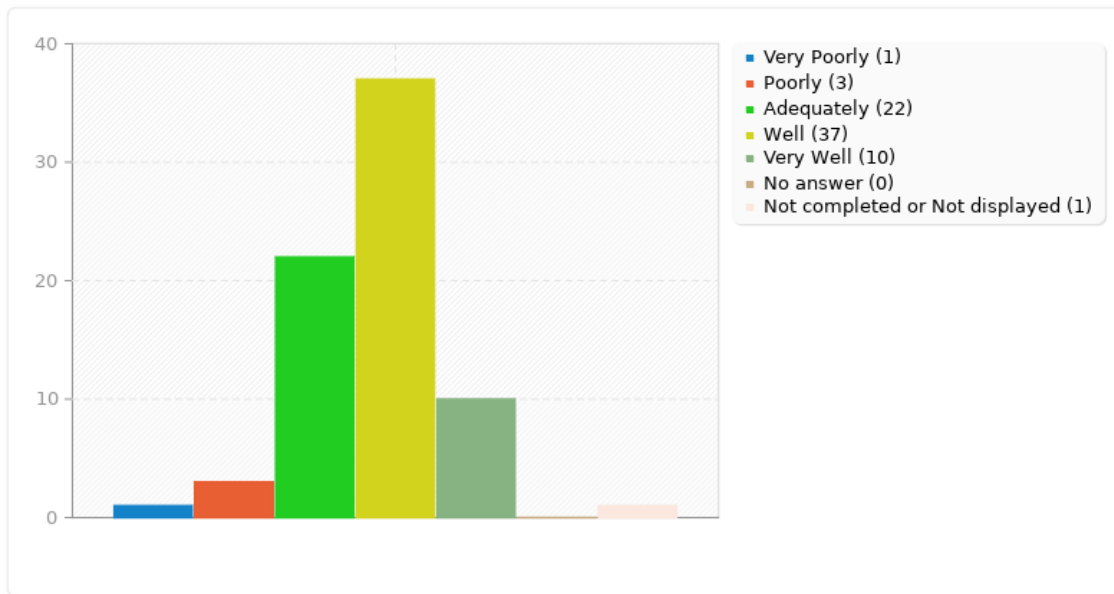
Field summary for B3

How well did your labs assist you in understanding course concepts?

Answer	Count	Percentage
Very Poorly (L001)	1	1.35%
Poorly (L002)	3	4.05%
Adequately (L003)	22	29.73%
Well (L004)	37	50.00%
Very Well (L005)	10	13.51%
No answer	0	0.00%
Not completed or Not displayed	1	1.35%

Field summary for B3

How well did your labs assist you in understanding course concepts?



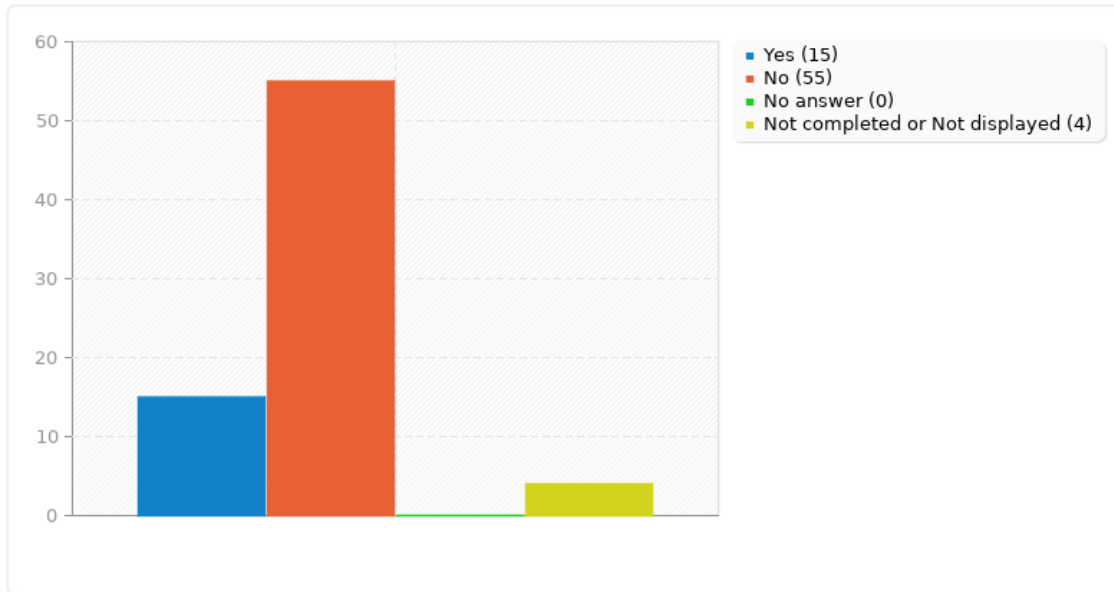
Field summary for C1

Did you complete the co-operative education program?

Answer	Count	Percentage
Yes (Y)	15	20.27%
No (N)	55	74.32%
No answer	0	0.00%
Not completed or Not displayed	4	5.41%

Field summary for C1

Did you complete the co-operative education program?



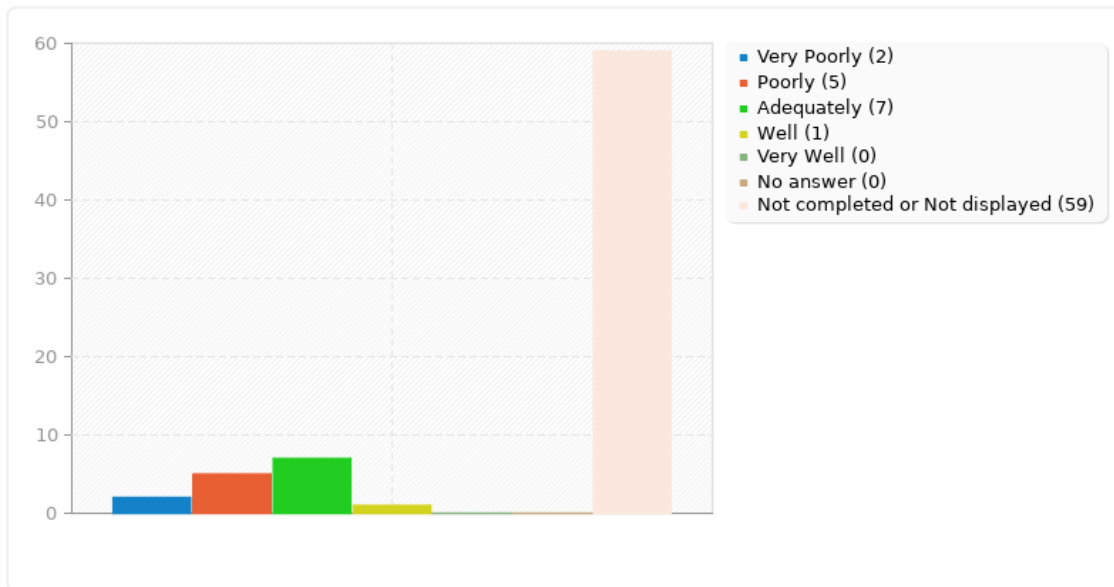
Field summary for C2

How well did your first/second year courses prepare you for your first co-operative education experience?

Answer	Count	Percentage
Very Poorly (L001)	2	2.70%
Poorly (L002)	5	6.76%
Adequately (L003)	7	9.46%
Well (L004)	1	1.35%
Very Well (L005)	0	0.00%
No answer	0	0.00%
Not completed or Not displayed	59	79.73%

Field summary for C2

How well did your first/second year courses prepare you for your first co-operative education experience?



Field summary for C3

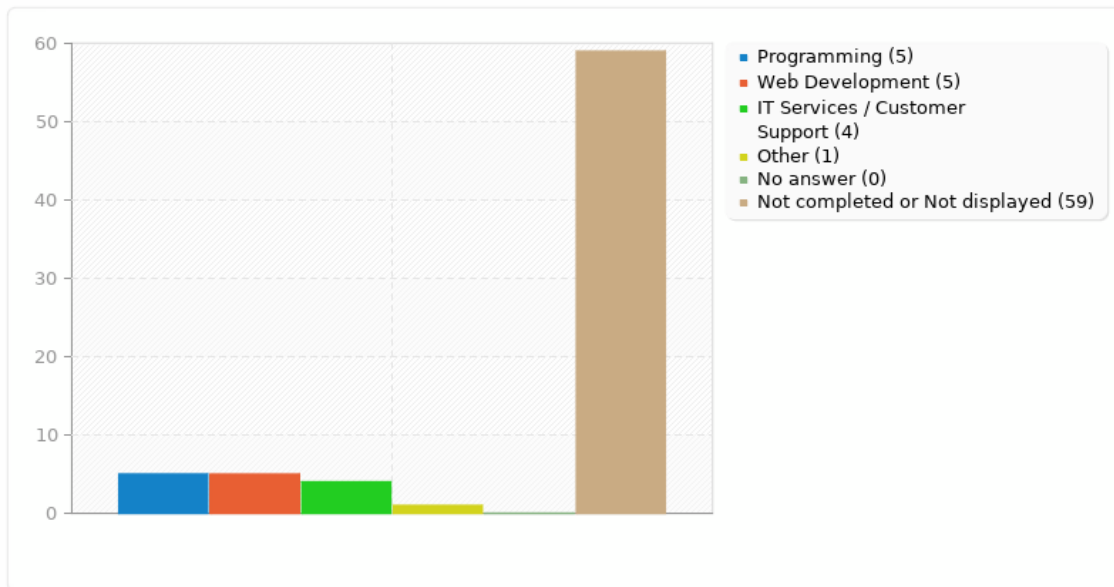
What was the nature of your first co-operative Education placement?

Answer	Count	Percentage
Programming (A1)	5	6.76%
Web Development (A2)	5	6.76%
IT Services / Customer Support (A3)	4	5.41%
Other	1	1.35%
No answer	0	0.00%
Not completed or Not displayed	59	79.73%

ID	Response
33	Quality and Material Planning & Logistics

Field summary for C3

What was the nature of your first co-operative Education placement?



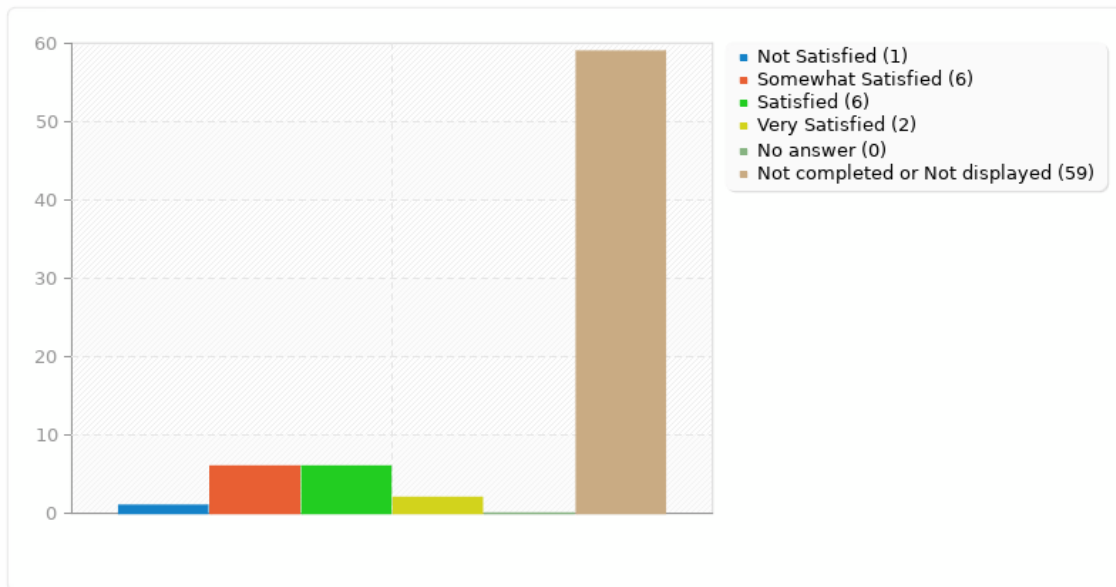
Field summary for C4

Overall, how satisfied were you with your co-operative education experience?

Answer	Count	Percentage
Not Satisfied (L001)	1	1.35%
Somewhat Satisfied (L002)	6	8.11%
Satisfied (L003)	6	8.11%
Very Satisfied (L004)	2	2.70%
No answer	0	0.00%
Not completed or Not displayed	59	79.73%

Field summary for C4

Overall, how satisfied were you with your co-operative education experience?



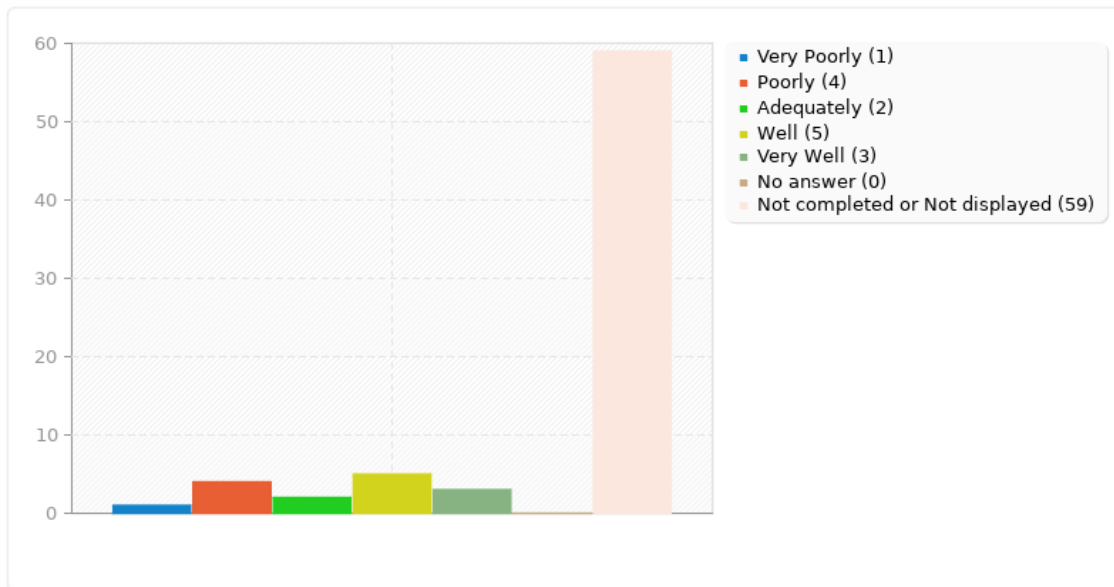
Field summary for C5

How well did your co-operative education experience help you obtain your placement?

Answer	Count	Percentage
Very Poorly (L001)	1	1.35%
Poorly (L002)	4	5.41%
Adequately (L003)	2	2.70%
Well (L004)	5	6.76%
Very Well (L005)	3	4.05%
No answer	0	0.00%
Not completed or Not displayed	59	79.73%

Field summary for C5

How well did your co-operative education experience help you obtain your placement?



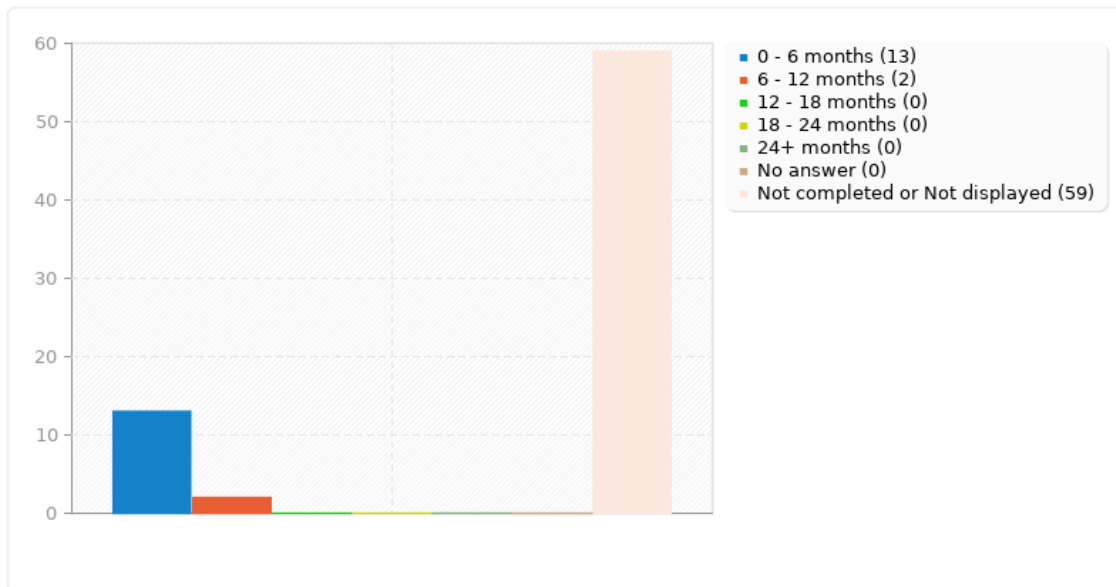
Field summary for C6

How long did it take for you to obtain your first professional job after graduating?

Answer	Count	Percentage
0 - 6 months (A1)	13	17.57%
6 - 12 months (A2)	2	2.70%
12 - 18 months (A3)	0	0.00%
18 - 24 months (A4)	0	0.00%
24+ months (A5)	0	0.00%
No answer	0	0.00%
Not completed or Not displayed	59	79.73%

Field summary for C6

How long did it take for you to obtain your first professional job after graduating?



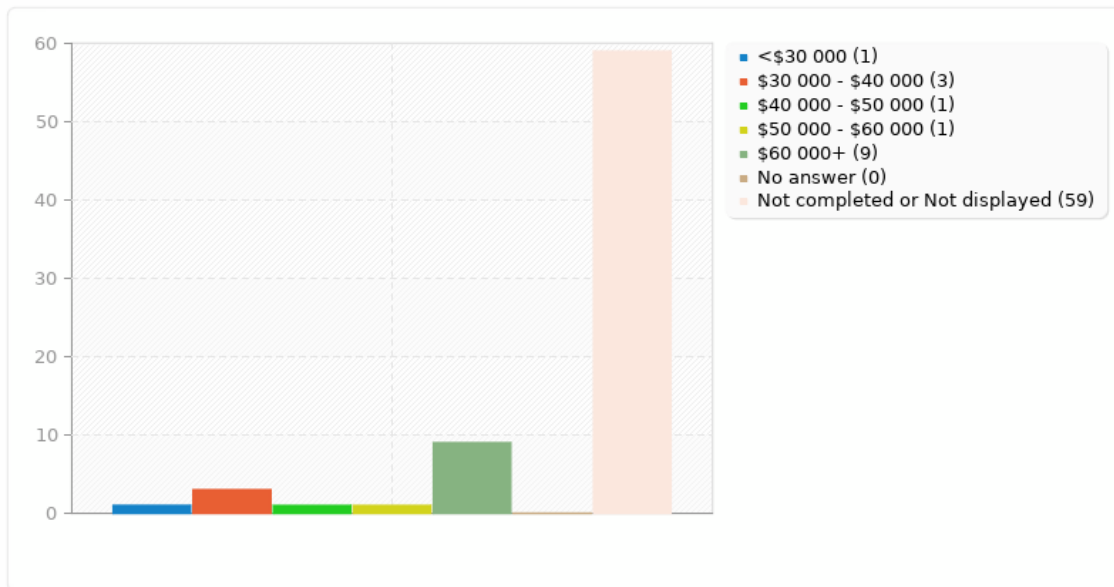
Field summary for C7

What was your salary in your first professional job in current Candian dollars?

Answer	Count	Percentage
	1	1.35%
\$30 000 - \$40 000 (A2)	3	4.05%
\$40 000 - \$50 000 (A3)	1	1.35%
\$50 000 - \$60 000 (A4)	1	1.35%
\$60 000+ (A5)	9	12.16%
No answer	0	0.00%
Not completed or Not displayed	59	79.73%

Field summary for C7

What was your salary in your first professional job in current Candian dollars?



Field summary for C8

How many years have you been continuously employed after graduation?

Calculation	Result
Count	15
Sum	53.2500000000
Standard deviation	2.35
Average	3.55
Minimum	0.0000000000
1st quartile (Q1)	1
2nd quartile (Median)	3
3rd quartile (Q3)	6
Maximum	7.0000000000

Null values are ignored in calculations

Q1 and Q3 calculated using minitab method

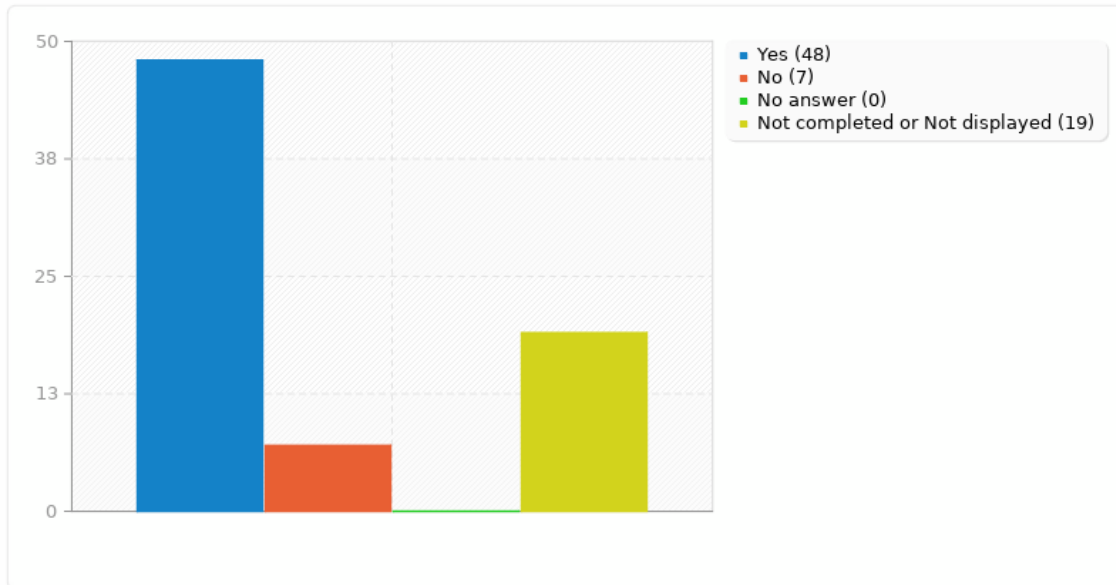
Field summary for C9

Were you aware of the co-operative education program?

Answer	Count	Percentage
Yes (Y)	48	64.86%
No (N)	7	9.46%
No answer	0	0.00%
Not completed or Not displayed	19	25.68%

Field summary for C9

Were you aware of the co-operative education program?



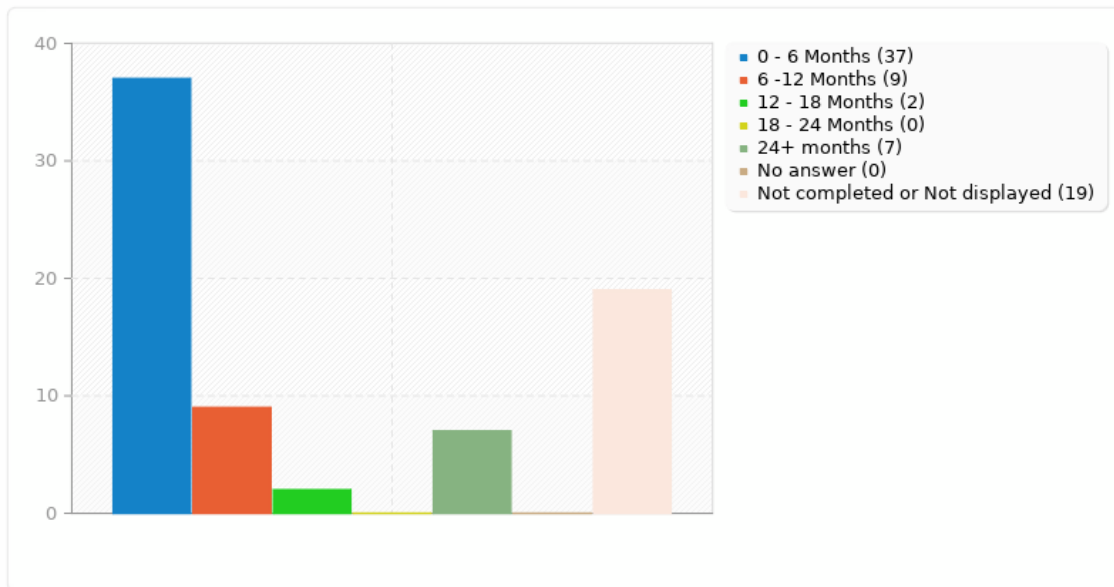
Field summary for C10

How long did it take for you to obtain your first professional job after graduating?

Answer	Count	Percentage
0 - 6 Months (A1)	37	50.00%
6 -12 Months (A2)	9	12.16%
12 - 18 Months (A3)	2	2.70%
18 - 24 Months (A4)	0	0.00%
24+ months (A5)	7	9.46%
No answer	0	0.00%
Not completed or Not displayed	19	25.68%

Field summary for C10

How long did it take for you to obtain your first professional job after graduating?



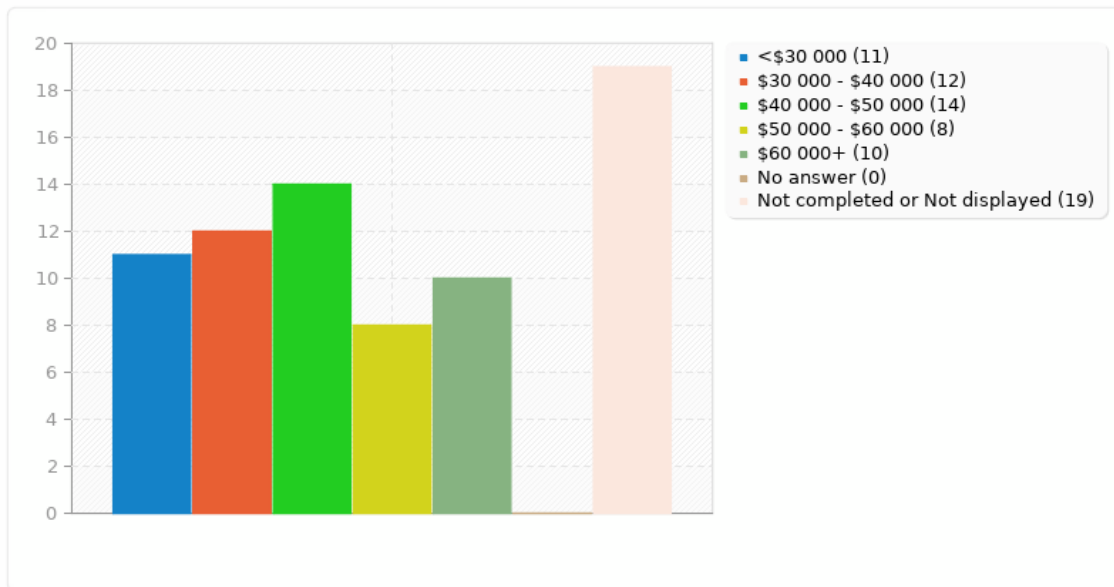
Field summary for C11

What was your salary (in Canadian dollars) of your first professional job?

Answer	Count	Percentage
	11	14.86%
\$30 000 - \$40 000 (A2)	12	16.22%
\$40 000 - \$50 000 (A3)	14	18.92%
\$50 000 - \$60 000 (A4)	8	10.81%
\$60 000+ (A5)	10	13.51%
No answer	0	0.00%
Not completed or Not displayed	19	25.68%

Field summary for C11

What was your salary (in Canadian dollars) of your first professional job?



Field summary for C12

How many years have you been continuously employed after graduation?

Answer	Count	Percentage
Answer	55	74.32%
No answer	0	0.00%
Not completed or Not displayed	19	25.68%

ID	Response
4	2
5	4
6	3
7	5
8	1
14	1.5
15	6
22	1
24	1.5
29	
36	3
39	. 1
60	3
63	4
66	8
68	2 years
73	7
80	0
82	6
91	2
96	5
99	0
106	0
110	5
111	3 years
112	< 2 Months (Since graduating in 2017)
115	8
116	
118	7
121	3
123	0
125	3
126	5
128	1
129	3
131	1
132	1
138	> 2.5yr
139	1.5 (although i've only be graduated for 1.5 years)
140	0
145	8
152	1
158	0.5
166	0
167	A little over a year (part -time)
168	1
169	5
173	3
177	~1, also this survey is doing wonders so far at assuming that I've a) become employed (as opposed to further schooling or unemployment) and b) found employment in the CS field.
185	15

Quick statistics

Survey 988816 'School of Computer Science Satisfaction Survey (for Alumni)'

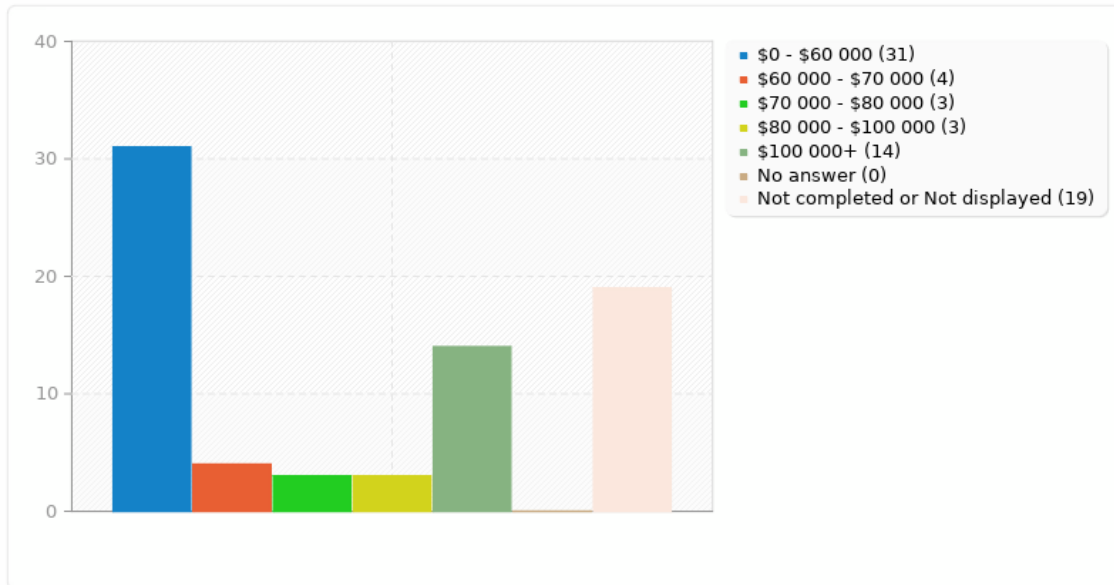
189	1	
199	0	
201	1	
211	0	
212	0	

Field summary for C13**What is your current salary in Canadian dollars?**

Answer	Count	Percentage
\$0 - \$60 000 (A1)	31	41.89%
\$60 000 - \$70 000 (A2)	4	5.41%
\$70 000 - \$80 000 (A3)	3	4.05%
\$80 000 - \$100 000 (A4)	3	4.05%
\$100 000+ (A5)	14	18.92%
No answer	0	0.00%
Not completed or Not displayed	19	25.68%

Field summary for C13

What is your current salary in Canadian dollars?



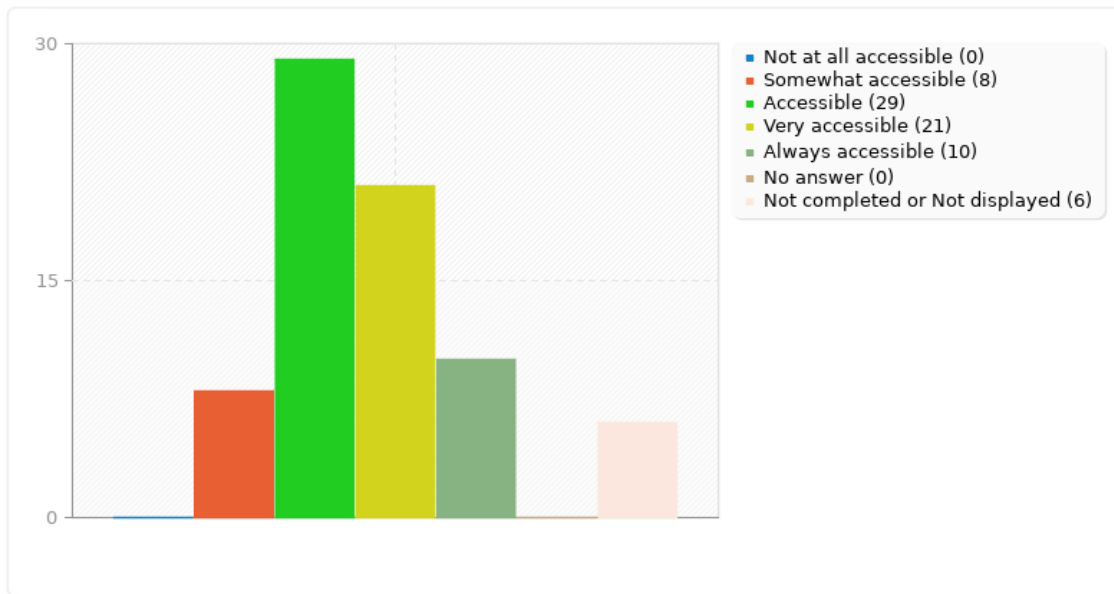
Field summary for D1

How accessible were your course instructors (via email, CLEW/Blackboard (Web), office hours, etc.)?

Answer	Count	Percentage
Not at all accessible (L001)	0	0.00%
Somewhat accessible (L002)	8	10.81%
Accessible (L003)	29	39.19%
Very accessible (L004)	21	28.38%
Always accessible (L005)	10	13.51%
No answer	0	0.00%
Not completed or Not displayed	6	8.11%

Field summary for D1

How accessible were your course instructors (via email, CLEW/Blackboard (Web), office hours, etc.)?

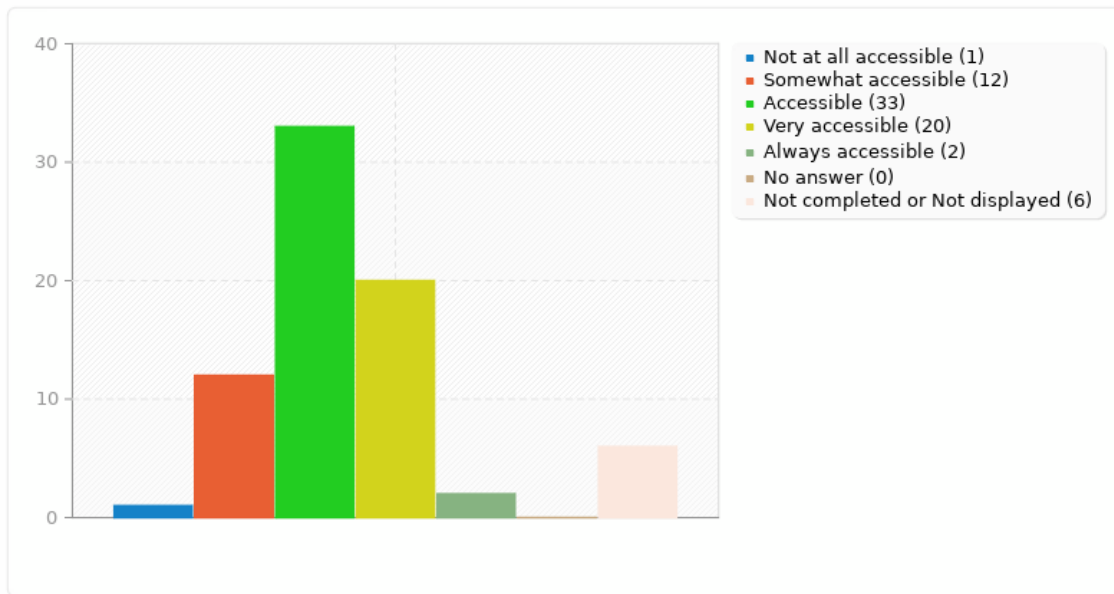


Field summary for D2**How accessible were your course GA/TA's?**

Answer	Count	Percentage
Not at all accessible (L001)	1	1.35%
Somewhat accessible (L002)	12	16.22%
Accessible (L003)	33	44.59%
Very accessible (L004)	20	27.03%
Always accessible (L005)	2	2.70%
No answer	0	0.00%
Not completed or Not displayed	6	8.11%

Field summary for D2

How accessible were your course GA/TA's?



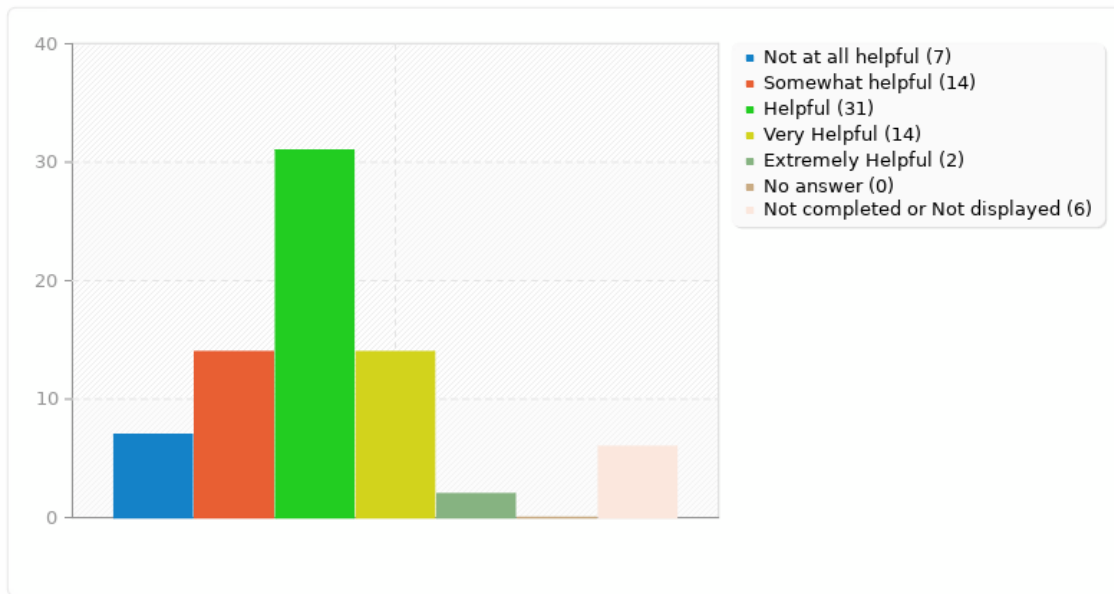
Field summary for D3

How helpful were your course GA/TA's in helping you understand the course content?

Answer	Count	Percentage
Not at all helpful (L001)	7	9.46%
Somewhat helpful (L002)	14	18.92%
Helpful (L003)	31	41.89%
Very Helpful (L004)	14	18.92%
Extremely Helpful (L005)	2	2.70%
No answer	0	0.00%
Not completed or Not displayed	6	8.11%

Field summary for D3

How helpful were your course GA/TA's in helping you understand the course content?



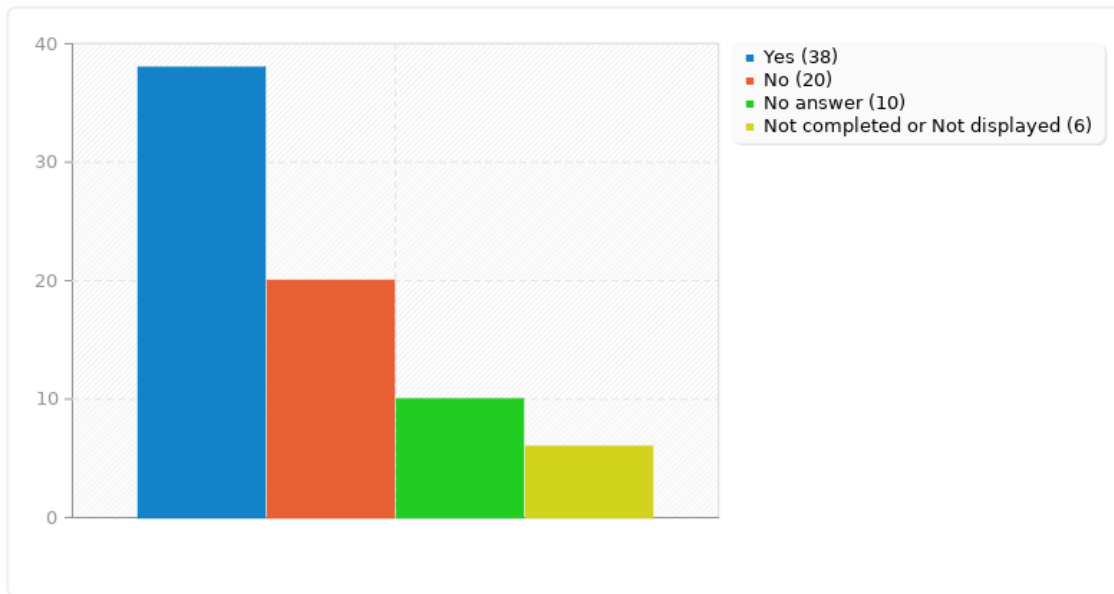
Field summary for D4

If you studied here in the last six years, were you aware of the tutoring services offered by the School of Computer Science?

Answer	Count	Percentage
Yes (Y)	38	51.35%
No (N)	20	27.03%
No answer	10	13.51%
Not completed or Not displayed	6	8.11%

Field summary for D4

If you studied here in the last six years, were you aware of the tutoring services offered by the School of Computer Science?

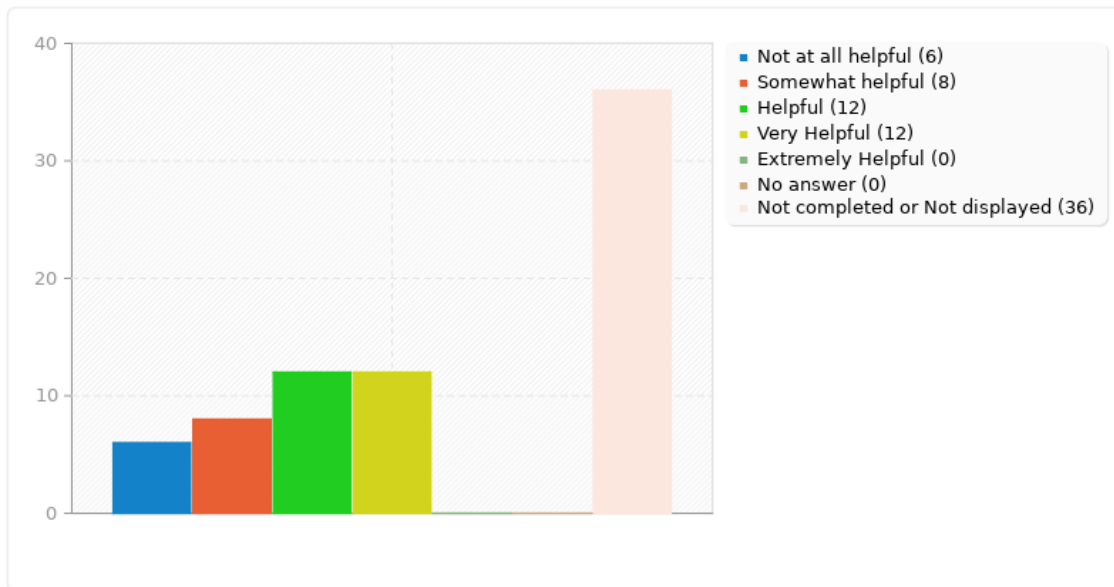


Field summary for D5**How helpful did you find these services?**

Answer	Count	Percentage
Not at all helpful (L001)	6	8.11%
Somewhat helpful (L002)	8	10.81%
Helpful (L003)	12	16.22%
Very Helpful (L004)	12	16.22%
Extremely Helpful (L005)	0	0.00%
No answer	0	0.00%
Not completed or Not displayed	36	48.65%

Field summary for D5

How helpful did you find these services?



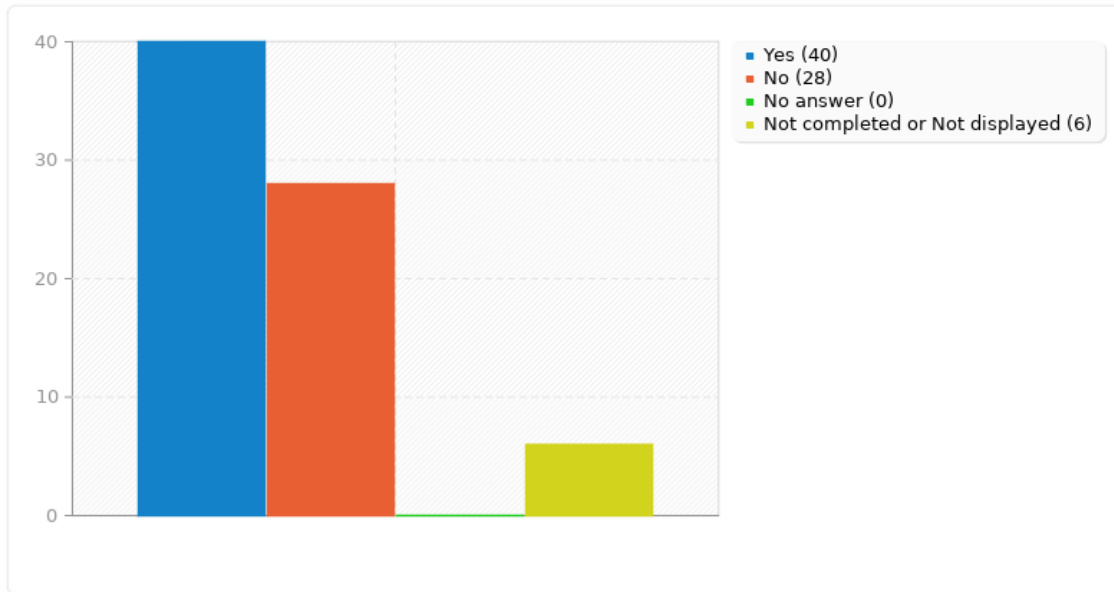
Field summary for D6

Were you aware of the Academic Advising Services offered by the School of Computer Science?

Answer	Count	Percentage
Yes (Y)	40	54.05%
No (N)	28	37.84%
No answer	0	0.00%
Not completed or Not displayed	6	8.11%

Field summary for D6

Were you aware of the Academic Advising Services offered by the School of Computer Science?



Field summary for E2

What is your current place of employment?

Answer	Count	Percentage
Answer	43	58.11%
No answer	20	27.03%
Not completed or Not displayed	11	14.86%

ID	Response
4	Omnitracs Canada Inc
5	Web developer
7	pawnmate.com
21	Pernod Ricard
24	CAMufacturing
29	A Restaurant
33	Autodata Solutions
60	Juniper Networks
62	University of Windsor
63	Amazon
73	Automotive
82	Loblaws
91	Amazon
96	General Motors
109	IBM
111	City of Windsor I.T. Department
115	ZF TRW
116	Deepend
117	Caesars Windsor
118	Applied Systems Canada
120	Nextdoor
121	Self employed makeup artist
126	Enbridge
128	Kensington Health Centre
130	Amazon
131	Quicken Loans
132	Miipe Quality Solutions
138	I am a self employed contractor, currently working for Enbridge .
139	Earthsoft
143	Google
145	Learning Disabilities Association Of Windsor-Essex County
146	Global Team Blue (GTB), Dearborn, MI
166	Windsor Family Credit Union
167	Rather not say. It's not permanent.
169	Applied Systems
173	Full Circle TMS
185	work in a field related to US defense industry in Michigan. Due to my other degree.
186	Self Employed
188	Eleven Winds Inc.
192	Ryerson University
199	None - unemployed since graduation, very few interviews, for over 2 years now.
205	IBM Markham Lab
212	Unemployed

Field summary for E3

Please provide your job title and a brief description of your current occupation

Answer	Count	Percentage
Answer	46	62.16%
No answer	17	22.97%
Not completed or Not displayed	11	14.86%

ID	Response
4	IT Systems Administrator Responsible for production network: applications, VMs, system management and planning for upgrades. Liaising with 3rd party technical experts for SME contract work.
5	"Jack of all trades" Web developer, using C#/MSSQL MVC 5 Framework.
6	Software Consultant.
7	Software Engineer. I am the lead software engineer on the project overseeing all aspects of development and maintenance.
21	Current: IT Manager - Front Office Systems & Cloud Services Previous: IT Manager BI/DW IT Infrastructure Architect
24	Software engineer for 3D printing manufacturing
29	I'm a busboy.
33	Program Manager Responsible for the FCA Canada program for my company. Manage all FCA Canada & Autodata Solutions projects, whether they are just sustain items or new projects.
60	Marketing Automation Specialist
62	Programmer Assist with setting up vendor applications as well as maintenance including upgrades Developing Sharepoint sites and workflows
63	Software Development Engineer - Design, build, and maintain software systems - Determine scaling requirements for systems - Design and perform experiments, capturing various metrics to determine success - Analyze service issues/outages and determine root cause
73	IT program manager
82	Senior Product Support Specialist - Software Delivery - Application Support
91	Software Development Engineer I - Core Machine Learning - Generic Big Data record conflation system using machine learning.
96	Research & Development IT Software Developer Software development supporting research and development initiatives, creating software that facilitates research and development.
109	Software developer. More specifically a web developer working on web apps written in Node js.
111	Business Analyst - business process redesign and project management of technology projects
115	Systems Analyst in test reporting and quality
116	Web Developer - Develop and test websites, applications and services for both internal and public usage using production level HTML/CSS/JS/PHP and other web languages - Maintain and exchange your web applications as necessary to ensure the best experience for the user - Participate in project planning sessions with producers and technical team members to

Quick statistics

Survey 988816 'School of Computer Science Satisfaction Survey (for Alumni)'

determine a sites technical architecture and design approaches

- Be aware of and implement best SEO practises to all your web applications
- Show a level of understanding in web server setup, maintenance, and optimisation
- Clear communication with other team members, technical director, managers and clients
- Answer technical queries e.g. to designers, advice on code capabilities to meet the required design specs; how technical constraints influence design, web browsers limitations etc. and style guidelines
- Work independently or within small teams to complete development tasks and achieve set goals
- Troubleshooting being prepared to solve problems on your own 'on the fly'

117 My job title is Technical Specialist. It is a 2nd level support position for desktop/PC systems. There is also an element of project work for implementation of new systems and processes as well as an element of PC maintenance and patching.

118 Senior Quality Assurance Analyst, testing of web applications.

120 Data engineer.

Manage data infrastructure to empower engineers and analysts to make use of event datasets.

121 Professional makeup artist

For weddings and events

MAKEUP BY LULU

126 Sr. Software Developer

128 I work as a IT Help Desk Analyst providing IT support to all entities of Kensington Health Centre. My role ranges from Tier 1,2 3 desktop support to script maintenance, Hardware and software deployment and upgrade, Server backup and maintenance. Networking Connectivity and Active Directory management.

130 Software Development Engineer

131 Software Engineer. I create applications that are used by other employees and clients

132 Test Analyst; Manual Software Testing.

Test Case creation and execution.

138 Title: Sr Cyber Security Engineer/ SIEM Architect & Engineer.

- i help in IT infrastructure monitoring and Core services
- SOC blue team and Inside threat detection.
- Advise ITOC and NOC and SOC in ways to implement SIEM apps and application Integration and security compliance testing.
- Incident Response & Monitoring APT

139 Junior Software Developer

143 Software engineer, tools and infrastructure

145 Administrative Assistant.

I type up documentation for my employers and co-workers. I sometimes mail this documentation. I have faxed, scanned, and e-mailed documentation to my employers. I have installed programs on laptops as well as attempting to troubleshoot errors on the laptops. I have helped in creating databases for items and clients.

146 In short, I do things that very few would be able to do, let alone willing to do.

Associate Director of Technology

The Associate Director of Technology collaborates with other Directors on the planning,

Quick statistics

Survey 988816 'School of Computer Science Satisfaction Survey (for Alumni)'

design, maintenance and evolution of the Enterprise Architecture. The Enterprise Architecture should accommodate complexity and change, providing a framework and set of guidelines to ensure that business needs continue to be met in an effective, efficient, sustainable, and adaptable manner.

This includes being able to operate efficiently in multiple roles. One or more Associate Director(s) of Technology may be assigned to architect a system of interconnected applications. The level of architectural involvement will be dependent on the size of the project. On critical systems, this will likely be performed by the Architecture Practice Lead.

In the Systems Architect capacity, the responsibilities include:

- Designing high level architecture that spans across multiple applications and projects.
- Oversees/guides architectural tasks performed by Project/Application Architects.

In the Application Architect capacity, the responsibilities include:

- Pre-4D/Define
 - Collaborate with other departments to become familiar with the upcoming project
 - Ensure that there is an awareness of potential future needs, in order to provide input to architectural decisions in the current project
- Definition
 - Provide input regarding capabilities to ensure that feedback on technical feasibility and relative level of effort is included in the definition of a project
 - Define high-level architectural requirements. e.g.:
 - What platform will the project be built on?
 - What systems will the project need to integrate with?
 - Where will the application be hosted?
- Design
 - Design how the project is divided into smaller pieces.
 - e.g., for AEM projects, determine individual components that need to be modified or created.
 - Design and document integration points provided by the project.
 - Collaborate with the Technology Manager to provide a trackable list of tasks to the Technical Project Manager.
 - Collaborate with the Technical Operations team to ensure that the design accommodates various needs, such as: security, availability/performance monitoring, build/continuous integration, deployment and compliance to controls
- Development
 - Work with development team to ensure that the designed architecture properly supports development efforts, and update the design as needed.
 - Validate that development is adhering to the designed architecture.
- Deployment
- Post-deploy/Determine
 - Evaluate the impact that architectural design decisions had on the project, and provide feedback to change and improve practices for future projects.
 - Track locations where defined architecture is not being adhered to, and document as issues to be prioritized.

158 Software Developer - Full stack development work using Javascript, React, and React Native as well as back-end work in Java, with relational databases

166 I am a Systems Developer and work on creating applications for staff to use. I use ASP.NET and MVC to create applications based on the request of HR and other departments.

167 Oddly enough, I've been hired by the IT department of an organization, but I'm not doing any computer programming, more administrative and documentation of IT policies and procedures. And to be honest I'm good at this sort of thing, but I would rather be coding.

168 Full stack developer

169 Title: Quality Assurance Team Manager

Description: I work as both a quality assurance analyst and a team manager of a group of 4 other QAs. As a QA, I work on a team which includes a Product Owner, 1-2 Business Analysts, 1 front end designer, 3 software developers and occasionally another QA. Together we build new or maintain existing software for the P&C insurance industry. My key responsibility is to ensure quality which includes testing software features before they are released to our clients.

173 Senior Software Engineer

185 Project engineer. (my first degree is in engineering)

186 Software Engineering Contractor

Quick statistics

Survey 988816 'School of Computer Science Satisfaction Survey (for Alumni)'

188	<p>I'm working on contract for a market research company. They're having me create a web application to help them manage every aspect of their business.</p> <p>Software Developer</p>
192	<p>Developing software for clients to their requirements mostly using various web technologies.</p> <p>Web Developer and project manager.</p>
199	<p>I got my PMP, and I wear all the hats in a single position in an HR department. I collect business requirements, write use cases, develop the web application, co-ordinate test cases and testing, and deploy it to a server built and managed by another team.</p> <p>I've only been doing this specific job for 8 months, but before that it was mostly web development but without project management responsibilities. I've always worked in projects though, at a corporation, tech start up, free lancing, and now at an high ed institute. All of them.</p> <p>Exploring self-employment possibilities in the following:</p> <ul style="list-style-type: none">- Building hybrid mobile/website e-commerce platforms.- Data Analytics.- Freelance Technical Writing.- Mobile Gaming.
205	<p>IBM Digital Commerce SDK Test Lead</p>
212	<p>Within the first year of my job as a Tester, I have been promoted to the role of a Test Lead. I'm also an automation focal.</p> <p>My 1 on 1's with my manager have been going really well, I'm excelling in my position, and we've been talking about a Developer Role in the near future.</p> <p>N/A</p>