

## Salary guide: PEY co-op work term (12-16 months) 2022-2023

	Number of work terms	Salary (CAD)				
		Lowest (\$)	Highest (\$)	Mean (\$)	Median (\$)	Mode (\$)
<b>Engineering</b>	<b>886</b>					
Chemical Engineering	105	22,337	85,000	50,999	50,731	51,792
Civil Engineering	85	24,440	72,800	48,082	47,840	54,600
Computer Engineering	144	40,950	112,000	62,330	60,000	60,000
Electrical Engineering	89	4,958	112,000	62,715	60,000	60,000
Engineering Science*	171	18,500	124,000	58,823	58,500	60,000
Industrial Engineering	98	32,234	85,000	53,602	53,000	60,000
Lassonde Mineral Engineering	8	48,096	70,937	58,756	55,640	55,640
Materials Engineering	29	35,967	56,160	45,493	46,238	40,000
Mechanical Engineering	157	31,516	86,457	51,086	49,920	54,080
Salaries: total / average (\$)	49,120,664			55,441		
<b>Non-Engineering</b>	<b>466</b>					
Computer Science (through Faculty of Arts & Science**)	235	15,360	140,650	61,832	60,000	60,000
Computer Science (through U of T Mississauga)	156	36,529	100,800	58,321	57,500	62,400
Other programs (through Faculty of Arts & Science)	42	23,040	70,720	49,793	51,792	51,792
Other programs (through U of T Mississauga)	30	37,440	72,500	53,827	52,000	48,302
Other programs (through U of T Scarborough)	3	44,200	55,000	48,700	46,900	N/A
Salaries: total / average (\$)	27,480,752			58,972		
<b>Total</b>	<b>1,352</b>					
Salaries: total / average (\$)	76,601,416			56,658		
<p>Salary amounts are annualized.            Work terms paying less than the Province of Ontario minimum wage are research roles and/or opportunities outside North America secured by students.            *Reflecting the salary data of the eight Engineering Science majors            **St. George campus</p>						