

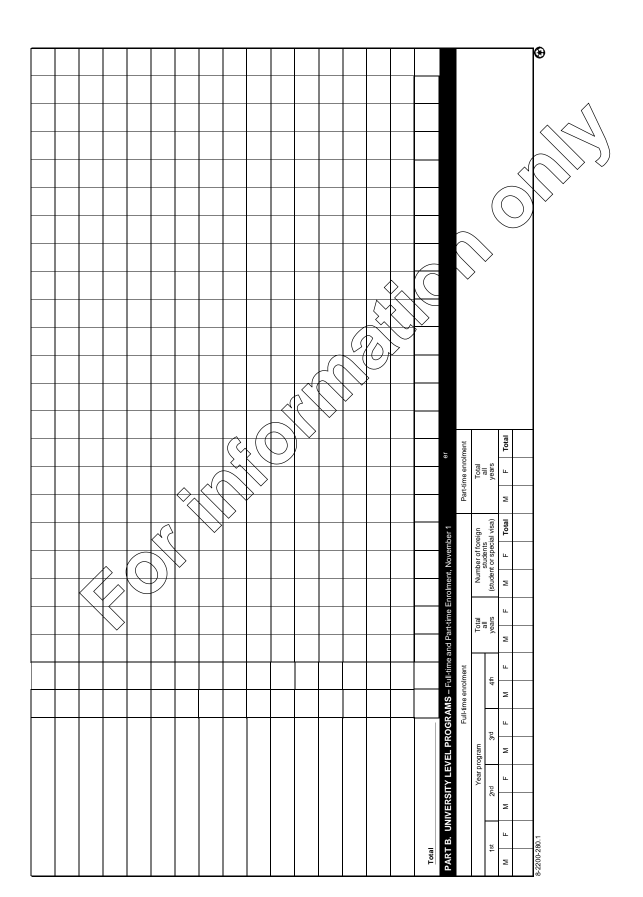
Centre for Education Statistics Postsecondary Education Section

Full-time and part-time enrolment and graduates of postsecondary programs of colleges 2004-2005

Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19.

					Please correct pre-printed information if necessary using the corresponding boxes provided below.								
					Name of ins								
					Address:								
					Name and title of reporting official:								
					Telephone N	Number: Fax:	\searrow						
Authoriza	ation to Rele	ease Data: I hereby	Signature			-((+))	Date						
consent Canada	to the disc of data from	closure by Statistics this survey as part of	<u>3</u>			\sim							
		emination program.	<u>3</u> NOTES OF E										
		Please	read carefully be			iorm							
PART A:				PART B:	$\langle \bigcirc \rangle$)							
F	Report all postsecondar his year.	full-time and part-tin y career programs, as	ne enrolment of of November 1 of	program(s	Null time and (if applicable relevant to F	d part-time enrolment in e) on one line only, as in Part A.	all university level dicated. See notes						
	study. For exa	r enrolment and gradua ample, report the progr	am name, such as	FART S:									
E	Biochemical T	echnology or Business ourses such as Chemi	Administration not	Report the number of full-time students according to their age as of December 31st of this year.									
e	enrolment an	is offered in both officia d graduates for each iate English and French	group separately,	PART D:									
		is offered as both a o	(\mathcal{I})	Report the main activity and residence of full-time students during the October prior to their current year's enrolment.									
f	and a two year	ar Diploma, enter enroll ch group separately and	ment and graduate	Note:									
S	shown separ	ent enrolment and gra rately and also inclu graduate counts.	iduates should be ded in the total	In Parts C and D, the totals for career and university level program enrolment should equal the full-time totals of Parts A and B respectively.									
	he academic or which fal	wher of students who year which ended in the seriolment figures ar aduates whether enrol ents.	e spring of the year re being reported.	Please note programs which were offered for the first time, programs that were phased out, changes in program name or duration, or other changes which affect the number of enrolments or graduates of particular programs, relative to those reported the previous year.									
	\		DEFIN	ITIONS									
Full-/par	t-time:	As there is no co	mmonly accepted			university colleges off	er three, four and						
		definition of a part-tir report registration sta the respondent college	ne student, please atus as defined by			university colleges offer three, four and five year degree and applied degree programs.							
Career p	orograms:	Career programs r school completion or and are at least one duration (24 weeks or	equivalent to enter, academic year in	Trade/voo programs		Trade/vocational programs in the pasi were generally not part of the survey request. However, if the program now requires a <u>secondary school completion</u> as a result of changing entrance							
University level programs:		University level pro secondary school entrance and cons transfer programs tha	completion for sist of university			requirements, and is at least academic year in duration, it shoul included in the survey.							
		with a standing equiv second year of a d addition, however, s	alent to the first or egree program. In	Foreign s	tudents:	Students studying in student authorization of not include Canac permanent residents.	or special visa. Do						
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		tistique nada					Canadä						

		Sas Total	800																	
Graduates of previous academic year	Graduates with student visas and special visas																			
	Gradu	and sp	5																	
		Total	0.0																	
iraduates	Graduates	L																	$\langle \cdot \rangle$	$\bigcirc \lor \lor \lor$
G	0	N	E															$\left(\right)$	\sum	\searrow
lment		Total	0													G			\square	
Part-time enrolment	all	years	-													$\langle \rangle$		>		
Part-		Ν	Ξ										<		(C))	\sim			
	oreign s	cial Visa)	100										$\sum_{i=1}^{i}$	\sum	\geq					
	Number of foreign students	ant or spec	-									6	\mathcal{D}	\geq						
	N	(stude	2							~	4	\sum	\sum_{n}			-	-	-		
	Total	years	-						Ŕ	2	\triangleright	>								
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nrolment	4	п 4 П	_				$\sum_{i=1}^{n}$		\succ	/										
Full-time enrolment	-	M			\diamond	$\langle \langle$		\succ												
	3rd 3rd	3 la		$\hat{\mathcal{A}}$		\triangleright	\searrow													
	Year program	4	-	$\langle \langle \rangle$	5															
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Name of program only a state of the state of program only a state of the state of t																				



PART C	C. Age c	of Full-ti	me Cai	reer and	l Unive	rsity L	evel Stu	dents	as of De	c. 31 st	this ye	ear.					
Age	17 & under	18	19	20	21	22	23	24	25 - 29	30 - 34	35 - 39	9 40 - 44	45 - 49	50 - 59	60 & over	Un- known	Total
Career pro	grams																•
Male																	
Female																	
		romo															
University	level proç	Jiams						1			1						
Male																	
Female																	
PART D	D. Main	Activity	of Full	-time C	areer a	and Ur	niversity	Level	Students	s During	g Prev	ious Oc	tober.				
							Care	er prog	rams		University level programs						
	A	ctivity				Fotal a	ll years		1 st year o	of progra	ims	Tota	al all yea	ars	1st year of programs		
					Ma	ale	Femal	е	Male	Ferr	ale	Male	F	emale	Male Female		
1. Enrolle	ed full-tim	e in this	institutio	on											\backslash	$\langle \rangle$	
in sa	me provir	nce													\rightarrow	\searrow	\sum
in a d	different p	rovince			<u> </u>									\sim	$\left(\right)$	>`	
univer: college	 Enrolled full-time in a career or university level program of another college or institute 													\bigcirc	\diamond		
	me provir													\bigcirc			
	other pro de Canac											\leftarrow	\rightarrow				
	ion unkno				<u> </u>												
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3. Enrolle	ed full-tim dary scho		nentary/						\sum	\sum	\sum						
	me provir								\sim	\searrow	\rightarrow						
in an	other pro	vince							\vee / \triangle	\geq							
outsi	de Canac	la						(\land)	$\underline{\sqrt{C}}$	1							
locat	ion unkno	own							\searrow								
Τσ	tal						Δ	$\langle \mathcal{V} \rangle$	>								
4. Enrolle	ed full-tim	e in univ	rsity			\sim	$\langle \rangle$	\sim									
	me provir				-	\frown	$\overline{\mathbf{v}}$										
	other pro			(₽₹	\searrow)										
	de Canac ion unkno				\frown			_									
To			\land	$\checkmark \bigcirc$	\sum	/											
5. Enrolle			cational														
	me provir	()		\checkmark													
	other pro																
outsi	de Canac	la))`	\checkmark														
$\langle \leftarrow \rangle$	ion unkno tal	wn											_				
6. Emplo	yed full-ti		ployed p	art-time													
	king empl me provir	-			1												
	other pro																
	de Canac																
location unknown									<u> </u>								
Total																	
7. Other (house-person, travel, etc.)			1														
in same province			⊢											\rightarrow			
in another province														-+			
outside Canada				┣──					+						-+		
location unknown Total					├──					+						+	
					-					+							
8. Activity		n			<u> </u>												
То	tal				1					1							

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