

## Graduate Matters – Sept 21, 2021

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## Graduate Number Trends

Semester	MSc	MSc+AI	PhD.CS	PhD.CSCI	PhD+ONE	Total	Domestic/International
S16	30		11	2		43	
F16	37		9	3		49	32/17
W17	39		9	5		53	
S17							
F17	36		3	8		47	
W18	43		3	10		56	38/18
S18	36		1	10		47	31/16
F18	36		1	10		47	28/24
W19	41		1	15		57	29/28
S19	38	2	1	14		55	31/24
F19	35	3	1	18		56	36/26
W20	33	3	1	23		62	40/22
F20	25	5	1	20		51	
W21	24	6	1	23		54	36/18
S21	23	6	0	24	1	54	34/20
F21	27	8	1*	28	1	65	42/23
New F21 Students	9	3	1	5*		18	13/5

- Expecting 4 students to transfer from PhD.CSCI to PhD.CS

PhD.CS program formally approved by [Ontario Universities Council on Quality Assurance](#) on August 20, 2021 with the following note.

*While the proposal describes how students' performance will be documented and demonstrated, it is unclear how this information will be used to inform the continuous improvement of the program. The University is encouraged to clarify its intent in this regard and to consider paying close attention to this aspect at the time of the program's first Cyclical Program Review.*

► Web site updated:

<https://www.uoguelph.ca/computing/graduates-graduate-programs/phd-computer-science>

► Wiki updated with new student handbook for PhD.CS

- See email from Jennifer if you wish to transfer a student from PhD.CSCI. The funding should be for four years from the start of their degree - both RAGS and IDTS provided by the University are good for up to four years.

## Summer Course Offerings

- ▶ Almost half of our incoming research based graduate students start in Winter and Summer - these students frequently request summer courses for progress in their program
- ▶ Non-MCTI summer courses have not been offered for many years - except for reading courses
- ▶ Plan to move CIS 6890 from Winter to Summer effective 2023 (or possibly 2022). It can be offered as a condensed 6-week class.