

ENROLMENT IN ACCESS PROGRAMS¹

University of Manitoba

As at November 1

Program	2019-2020	2018-2019	2017-2018	2016-2017	2015-2016
ACCESS					
Health Careers Access Program (HCAP) ^{2,3,4}	60	46	58	52	104
Pre-Health Careers Access Program ^{3,5}	0	0	0	0	29
Professional Health Program (PHP) ²	10	7	5	12	8
U of M ACCESS Program (UMAP) ⁶	78	101	99	122	97
Engineering Access Program (ENGAP) ²	53	73	73	68	81
Inner-City B.S.W. Program ⁷	70	68	77	75	80
Northern B.S.W. Program, Thompson ⁷	39	49	45	48	43
Aboriginal Nursing Cohort Initiative (ANCI) ^{2,4}	55	57 e	38	52	--
Total	365	401	395	429	442

1. The Manitoba Education and Training Department provides financial support toward the ACCESS programs. ACCESS programs enhance accessibility for priority groups consisting of northern Manitobans, Indigenous peoples, single parents, women, low-income earners, immigrants, refugees, visible minorities, and people with disabilities.
2. Program is exclusively for students of Indigenous ancestry.
3. Effective Fall Term 2015, the College of Nursing has two intakes for the Bachelor of Nursing Program - one in Fall Term and another in Winter Term. Totals may not be comparable to previous years.
4. In 2007, the Faculty of Nursing (now the College of Nursing), in partnership with the Access Program (under Extended Education), developed the Aboriginal Nursing Cohort Initiative (ANCI). In 2015, ANCI became solely under the operation of the College of Nursing. ANCI enrolment reported under HCAP for the 2015-16 transition year. Enrolment estimate for 2018-2019.
5. Pre-HCAP students are those who have expressed an interest in Nursing, however, they have not yet gained admission to the College of Nursing.
6. UMAP includes students in the Education Access Program (EAP) and the pre-EAP.
7. While both the Inner-City B.S.W. (formerly, Winnipeg Education Centre B.S.W.) and Northern B.S.W. programs offer ACCESS programs, intake is not exclusive to ACCESS students. Enrolment reported under these programs represents ACCESS students only.