

METRICS TYPE:	Primary
REPORTING PERIOD:	April 1, 2018 to March 31, 2019
REPORT:	2019 Community Report
WORKSHEET	Data
LEGEND:	No peer comparator data available
	Data not yet available

#	Plan	Priority	Metric	2014-15	2015-16	2016-17	2017-18	2018-19	Top 5 (min)	Top 5 (avg)
1	Academic	Prioritizing People	Average Entering Grade from High School	86.5%	85.8%	85.7%	85.7%	86.7%	88.3%	88.6%
2	Academic	Prioritizing People	Undergraduate retention - 1st to 2nd year	90.4%	94.9%	94.9%	94.8%	-	85.2%	89.8%
3	Academic	Prioritizing People	Graduate proportion of total enrolment - % Graduate	19.2%	19.3%	19.1%	19.0%	18.6%	16.7%	21.2%
4	Academic	Prioritizing People	Graduation Rate - Undergraduate	72.8%	73.3%	74.0%	73.6%	73.0%	70.7%	75.6%
5	Academic	Prioritizing People	Graduation Rate - Masters Thesis (5 Years)	82.5%	83.2%	78.5%	79.5%	71.3%	73.7%	84.1%
6	Academic	Prioritizing People	Graduation Rate - PhD (9 Year)	72.0%	72.0%	70.9%	71.9%	78.2%	56.9%	72.9%
7	Academic	Prioritizing People	Time to Completion - Undergraduate (# of Years)	4.4	4.5	4.5	4.4	4.5		
8	Academic	Prioritizing People	Time to Completion - Master's Thesis	2.7	2.7	2.6	2.5	2.5	2.4	2.1
9	Academic	Prioritizing People	Time to Completion - PhD	4.9	4.9	5.0	5.1	4.8	5.7	5.4
10	Academic	Prioritizing People	Employment Rate		91.1%	NA	94.1%	NA		
11	Academic	Prioritizing People	Degrees Awarded - Undergraduate	5,095	5,010	4,986	5,233	5,063	5,486	8,420
12	Academic	Prioritizing People	Degrees Awarded - Graduate	1,625	1,704	1,643	1,663	1,782	2,041	3,410
13	Academic	Prioritizing People	National Survey of Student Engagement - First year (Entire Educ Experience)			78%	NA	NA	72%	81.0%
14	Academic	Prioritizing People	National Survey of Student Experience - Senior year (Entire Educ Experience)			75%	NA	NA	73%	80.0%
15	Academic	Prioritizing People	Canadian Graduate and Professional Student Survey (CGPSS) - Overall Quality		83.7%	NA	NA	84.7%	78.0%	82.1%
16	Academic	Connecting Communities	Likelihood of Canadians to recommend UCalgary - General Public	-	-	-	72.0%	-		
17	Academic	Connecting Communities	Likelihood of Canadians to recommend UCalgary - Affiliates	-	-	-	91.0%	-		
18	Academic	Connecting Communities	Likelihood of Albertans to recommend UCalgary - General Public	-	-	-	80.0%	-		
19	Academic	Connecting Communities	Likelihood of Albertans to recommend UCalgary - Affiliates	-	-	-	91.0%	-		
20	Academic	Connecting Communities	Alumni engaged (number)				10,952	10,728		
21	Academic	Connecting Communities	Alumni engaged (percent)				7.70%	7.62%		
22	Academic	Connecting Communities	Fundraising (annual \$ millions total)	226.2	115.9	105.5	152.5	202.4	32.0	159.9
23	Academic	Driving Innovation	Sustainability Tracking, Assessment and Rating System (STARS)	NA	67.5%	76.2%	76.2%	80.5%		
24	Research	Matching Strengths with Opportunities	Total Tri-Council Funding (\$ million)	62.0	63.5	71.5	76.4	90.3	105.0	177.4
25	Research	Matching Strengths with Opportunities	Total Tri-Council Funding (\$ million) Per Tenure and Tenure-Track Faculty	46.4	53.6	57.2	59.8	65.8	59.5	90.1
26	Research	Matching Strengths with Opportunities	Total Social Science and Humanities Research Council (SSHRC) (\$ million)	5.4	5.2	5.8	5.8	7.5	9.7	19.2
27	Research	Matching Strengths with Opportunities	Total Natural Sciences & Engineering Research Council (NSERC) (\$ million)	26.9	26.7	29.5	31.0	34.6	26.1	55.2
28	Research	Matching Strengths with Opportunities	Total Canadian Institutes of Health Research (CIHR) (\$ million)	29.7	31.6	36.2	40.0	48.2	36.9	103.1
29	Research	Matching Strengths with Opportunities	Total Sponsored Research Funding (\$ million)	358.3	360.5	380.4	419.2	484.2	493.8	671.3
30	Research	Matching Strengths with Opportunities	Total Sponsored Research Funding (\$000) Per Tenure and Tenure-Track Faculty	268.2	304.2	292.6	328.3	352.7	247.6	340.8
31	Research	Matching Strengths with Opportunities	Publications (Total 1-Yr)	5,351	5,280	5,644	5,936	6,165	6,812	10,693
32	Research	Matching Strengths with Opportunities	Publications Per Tenure and Tenure-Track Faculty (Total 1-Yr)	4.0	4.5	4.5	4.6	4.5	3.5	5.4
33	Research	Matching Strengths with Opportunities	Publications (5-Yr Trend)	23,859	24,769	25,928	27,243	28,376	33,075	51,225
34	Research	Matching Strengths with Opportunities	Publications Per Tenure and Tenure-Track Faculty (5-Yr Trend)	17.9	20.9	20.7	21.3	20.7	17.1	25.9
35	Research	Matching Strengths with Opportunities	Citations (Total 1-Yr)	65,317	67,826	51,074	31,475	9,824	35,309	59,517
36	Research	Matching Strengths with Opportunities	Citations Per Tenure and Tenure-Track Faculty (Total 1 Yr)	48.9	57.2	40.9	24.6	7.2	18.2	30.0
37	Research	Matching Strengths with Opportunities	Citations (5-Yr Trend)	133,683	146,456	162,410	179,753	190,144	239,248	395,717
38	Research	Matching Strengths with Opportunities	Citations Per Tenure and Tenure-Track Faculty (5-Yr Trend)	100.1	123.6	129.9	140.8	138.5	123.4	199.6
39	Research	Matching Strengths with Opportunities	Juried exhibitions and performances							
40	Research	Increasing Research Capacity	Number of Postdoctoral Scholars	490	468	517	535	513	553	1,085
41	Research	Increasing Research Capacity	Number of Postdoctoral Scholars Per Tenure and Tenure-Track Faculty	0.37:1	0.39:1	0.41:1	0.42:1	0.37:1	0.34:1	0.55:1
42	Research	Driving Innovation	New Inventions and Innovations - 3 Yr Running Total	295	357	356	349	360	307	396
43	Research	Driving Innovation	New Licenses - 3 Yr Running Total	41	57	63	58	61	75	102
44	Research	Driving Innovation	Patents Submitted - 3 Yr Running Total	60	73	85	82	93	158	235

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#	Plan	Priority	Metric	Definition
1	Academic	Prioritizing People	Average Entering Grade from High School	Average matriculation for new students in the fall term of the academic year.
2	Academic	Prioritizing People	Undergraduate retention - 1st to 2nd year	The proportion of first-year, full-time students commencing a program as of September 30th who are still active at the institution (full-time or part-time) the following fall after entry.
3	Academic	Prioritizing People	Graduate proportion of total enrolment - % Graduate	The proportion of graduate enrolment as a percentage of total enrolment.
4	Academic	Prioritizing People	Graduation Rate - Undergraduate	The number of students from a completion cohort who complete graduation requirements (including application to graduate) for four-year undergraduate degree during the completion period for their cohort either in their entry program or in some other four-year program, as a percentage of the total number in the completion cohort.
5	Academic	Prioritizing People	Graduation Rate - Masters Thesis (5 Years)	The number of students from a completion cohort who complete graduation requirements (including application to graduate) for a Masters degree during the completion period for their cohort either in their entry program, in a different Masters program, or promoted to PhD, as a percentage of the total number in the completion cohort.
6	Academic	Prioritizing People	Graduation Rate - PhD (9 Year)	The number of students from a completion cohort who complete graduation requirements (including application to graduate) for a PhD during the completion period for their cohort either in their entry program or a different PhD program, as a percentage of the total number in the completion cohort.
7	Academic	Prioritizing People	Time to Completion - Undergraduate (# of Years)	The average number of years it takes a student to complete a four-year undergraduate degree.
8	Academic	Prioritizing People	Time to Completion - Master's Thesis	The average number of years it takes a student to complete a Masters degree program.
9	Academic	Prioritizing People	Time to Completion - PhD	The average number of years it takes a student to complete a doctoral program.
10	Academic	Prioritizing People	Employment Rate	All students responding to the latest Alberta Graduate Outcomes Survey are asked "Do you currently have one or more paying jobs, including self-employment and seasonal positions?".
11	Academic	Prioritizing People	Degrees Awarded - Undergraduate	Count of individual undergraduate degrees awarded in a calendar year.
12	Academic	Prioritizing People	Degrees Awarded - Graduate	Count of individual graduate degrees awarded in a calendar year.
13	Academic	Prioritizing People	National Survey of Student Engagement - First year (Entire Educ Experience)	The proportion of responses of first year undergraduate students to the National Survey of Student Engagement (NSSE) question: "How would you evaluate your entire educational experience at this institution?"
14	Academic	Prioritizing People	National Survey of Student Experience - Senior year (Entire Educ Experience)	The proportion of responses of fourth year undergraduate students to the National Survey of Student Engagement (NSSE) question: "How would you evaluate your entire educational experience at this institution?"
15	Academic	Prioritizing People	Canadian Graduate and Professional Student Survey (CGPSS) - Overall Quality	The percentage of graduate students in a Masters or PhD program who rate the quality of their program.
16	Academic	Connecting Communities	Likelihood of Canadians to recommend Ucalgary - General Public	Likelihood to Recommend is a survey question that determines overall customer/constituent sentiment about the University of Calgary.
17	Academic	Connecting Communities	Likelihood of Canadians to recommend Ucalgary - Affiliates	Likelihood to Recommend (L2R) is a survey question that determines overall customer/constituent sentiment about the University of Calgary.
18	Academic	Connecting Communities	Likelihood of Albertans to recommend Ucalgary - General Public	Likelihood to Recommend (L2R) is a survey question that determines overall customer/constituent sentiment about the University of Calgary.
19	Academic	Connecting Communities	Likelihood of Albertans to recommend Ucalgary - Affiliates	Likelihood to Recommend (L2R) is a survey question that determines overall customer/constituent sentiment about the University of Calgary.
20	Academic	Connecting Communities	Alumni engaged (number)	The one year (four quarter) running total of the number of living alumni who are engaged and involved with the university through active participation in programming (program attendance, survey participation) giving/donations, volunteering, being an award recipient, address updates, and face-to-face meetings with fundraisers or alumni engagement professionals.
21	Academic	Connecting Communities	Alumni engaged (percent)	The percentage of alumni who are engaged and involved with the university through active participation in programming (program attendance, survey participation), giving/donations, volunteering, being an award recipient, address updates, and face-to-face meetings with fundraisers or alumni engagement professionals.
22	Academic	Connecting Communities	Fundraising (annual \$ millions total)	These are donations received as a charitable gift from a donor (either an organization or an individual). The donor would receive a tax-deductible receipt for the donation. This would include matching grants for Access to the Future grants received by the institution.
23	Academic	Driving Innovation	Sustainability Tracking, Assessment and Rating System (STARS)	The Sustainability Tracking, Assessment, and Rating System (STARS) is developed by the Association for the Advancement of Sustainability in Higher Education (AASHE).
24	Research	Matching Strengths with Opportunities	Total Tri-Council Funding (\$ million)	The aggregate of grants received from the three national granting agencies: (1) Social Sciences & Humanities Council (SSHRC); (2) Natural Sciences & Engineering Research Council (NSERC); (3) Canadian Institutes of Health (CIHR).
25	Research	Matching Strengths with Opportunities	Total Tri-Council Funding (\$ million) Per Tenure and Tenure-Track Faculty	The ratio of Tri-Council Funding to the count of full-time tenure and tenure-track faculty. Tri-Council funding is the aggregate of grants received from the three national granting agencies: (1) Social Sciences & Humanities Council (SSHRC); (2) Natural Sciences & Engineering Research Council (NSERC); (3) Canadian Institutes of Health Research (CIHR).
26	Research	Matching Strengths with Opportunities	Total Social Science and Humanities Research Council (SSHRC) (\$ million)	The aggregate of grants received from the Social Sciences and Humanities Research Council (SSHRC).
27	Research	Matching Strengths with Opportunities	Total Natural Sciences & Engineering Research Council (NSERC) (\$ million)	The aggregate of grants received from the Natural Sciences and Engineering Research Council (NSERC).
28	Research	Matching Strengths with Opportunities	Total Canadian Institutes of Health Research (CIHR) (\$ million)	The aggregate of grants received from the Canadian Institutes of Health Research.
29	Research	Matching Strengths with Opportunities	Total Sponsored Research Funding (\$ million)	The ratio of Sponsored Research Funding to the count of full-time tenure and tenure-track faculty. Sponsored Research is a restricted fund that accounts for all income and expenditures for all sponsored research. Includes all research activities specifically funded by contracts with and/or grants from external organizations. Includes funding from federal, provincial & foreign governments, corporations, foundations & non-profit organizations, as well as donations and investment funding.
30	Research	Matching Strengths with Opportunities	Total Sponsored Research Funding (\$000) Per Tenure and Tenure-Track Faculty	The aggregate of grants received from the three national granting agencies: (1) Social Sciences & Humanities Council (SSHRC); (2) Natural Sciences & Engineering Research Council (NSERC); (3) Canadian Institutes of Health (CIHR).
31	Research	Matching Strengths with Opportunities	Publications (Total 1-Yr)	Number of publications (Web of Science documents) in the calendar year.
32	Research	Matching Strengths with Opportunities	Publications Per Tenure and Tenure-Track Faculty (Total 1-Yr)	Number of publications (Web of Science documents) in the calendar year per full-time tenure and tenure-track faculty member.
33	Research	Matching Strengths with Opportunities	Publications (5-Yr Trend)	Publications (Web of Science documents) based on InCites averaged performance in a 5 year period.
34	Research	Matching Strengths with Opportunities	Publications Per Tenure and Tenure-Track Faculty (5-Yr Trend)	5-yr trend publications per tenure and tenure-track faculty member.
35	Research	Matching Strengths with Opportunities	Citations (Total 1-Yr)	Citation counts for publications authored in the calendar year.
36	Research	Matching Strengths with Opportunities	Citations Per Tenure and Tenure-Track Faculty (Total 1 Yr)	Citation counts for publications in the calendar year per full-time tenure and tenure-track faculty member.
37	Research	Matching Strengths with Opportunities	Citations (5-Yr Trend)	Citations based on InCites averaged performance in a 5 year period.
38	Research	Matching Strengths with Opportunities	Citations Per Tenure and Tenure-Track Faculty (5-Yr Trend)	5-yr trend citations per tenure and tenure-track faculty member.
39	Research	Matching Strengths with Opportunities	Juried exhibitions and performances	The number of juried exhibitions (e.g., visual artists' work in the context of a museum, gallery or other venue or reproduced in a publication, etc.
40	Research	Increasing Research Capacity	Number of Postdoctoral Scholars	Headcount of Postdoctoral Scholars.
41	Research	Increasing Research Capacity	Number of Postdoctoral Scholars Per Tenure and Tenure-Track Faculty	The ratio of postdoctoral scholar headcount per full-time tenure and tenure-track faculty member.
42	Research	Driving Innovation	New Inventions and Innovations - 3 Yr Running Total	The number of disclosures of inventions and innovations and other commercially valuable intellectual property (per fiscal year) as a three-year running total.
43	Research	Driving Innovation	New Licenses - 3 Yr Running Total	The number of new licenses + options (per fiscal year) as a three-year running total.
44	Research	Driving Innovation	Patents Submitted - 3 Yr Running Total	The number of patents filed (per fiscal year) as a three-year running total.