#### **Introduction**

The 2017-20 Strategic Mandate Agreements (SMAs) between individual universities and the Ministry of Training, Colleges and Universities outline the role universities perform in Ontario's postsecondary education system and how they will build on institutional strengths to fulfil their mandate and help support system-wide objectives and government priorities.

Each priority area in 2017-20 SMAs includes system-wide and institution-specific metrics and targets.

The SMA Annual Report is used by the ministry to track progress on metric performance on an annual basis. The SMA Annual Report is also an opportunity for institutions to provide contextual information and a narrative associated with performance in the shared priority areas. *Part 1. Overview* introduces the institutional context for metrics performance, overall and by priority area. *Part 2. Data Workbook* includes historical data and most recently available values for both system-wide and institution-specific metrics.

For more information on the Strategic Mandate Agreements, please visit the Ontario Government webpage.

#### **Institutional Narrative**

Provide a brief description of the overall institutional context for the 2017-18 m66(t) (rinks the 600 swords)

The University of Toronto is a global leader in research and teaching, and our graduates are among the most sought after in the world. Every day our faculty, students and alumni make an impact by addressing some of the most pressing problems of the day.

U of T offers undergraduate, graduate and professional programs of the highest quality, supported by world-class academic resources and a unique college system that enriches the learning experience for our students. Underpinning this pursuit of excellence is our unwavering commitment to access: financial circumstances should not stand in the way of qualified students earning a degree here.

### Top Rankings, Top Funding

The University continues to climb in global university rankings and is consistently

### **University of Toronto**



Metric ID	Metric Name	Data inputs - for calculating metrics	2016-17	2017-18
		Total OSAP Award Recipients	32,928	34,730
		Total Eligible Student Headcount	61,661	61,309
		Total operating expenses (000s) (Cell L36)	\$1,985,191	\$2,192,996
		Student service expenses (000s) (Cell G36)	\$243,459	\$273,970
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ID	Metric Name	Description	Source	Reporting Period	Notes
8	Year 1 to Year 2 retention rate	Percentage of first-time, full-time undergraduate university students who commenced their study in a given Fall term and have continued study at the same institution in the next Fall term	Data Exchange	Academic year, returning cohort. E.g., the 20 Base 17 data value reflects students who enrolled inuniv Fall 2015 and returned to the institution in FallCSR 2016	rersities through SMA Annual Reports. Compatible with
34	Proportion of fourtly year students with two or more High- Impact Practices (HIPs) (1)	n Percentage of students who participated in two or more of the si High Impact Practices (HIPs) as identified in NSSE - service learning learning community, research with faculty member, internship or field experience, study abroad and culminating senior experience	Selector", National g,		

ID	Metric Name	Description	Source	Reporting Period	Notes
)4	share to total Ontario universities	percentage in total Tri-Council funding received by all Ontario	Program, The Tri-	The 2017-18 metric value is based on the average for the period 2014-15 to 2016-17	Funding includes research grants received by universitic and their affiliates from the three federal research granting agencies and funds spent by the Network of Centres of Excellence (NCE) administrative centers hosted by universities, and excludes funding for research chairs, fellowships, scholarships, awards and prizes. Full list of exclusions is available at http://www.rsf-fsr.gc.ca/applydemande/calculations-eng.aspx
	share to total Ontario universities	Research Council (NSERC) funding received by university (including	Fund, The Tri-agency Institutional Programs Secretariat (TIPS)	The 2017-18 metric value is based on the average for the period 2014-15 to 2016-17	Funding includes NSERC research grants received by universities and their affiliates and funds spent by the Network of Centres of Excellence (NCE) administrative centers hosted by universities, and excludes funding for research chairs, fellowships, scholarships, awards and publist of exclusions is available at http://www.rsf-fsr.gc.ca/apply-demande/calculations-eng.aspx
	who are working full time, what	Percentage of university graduates the labour force employed full-time a job related to skills developed at university, two years after graduatio	Graduate Survey (OUGS)	Graduate Survey (OUGS) is administered, e. 2017-18 data value reflects graduates from bachelor or first professional degree program who graduated in calendar year 2015 and	Metric is based on the number of respondents employed full-time jobs closely related or somewhat related to skills developed at university, and the total number of OUGS respondents employed in full-time jobs. The labour force includes persons who were employed or unemployed but looking for work
	employment rates	Percentage of university graduates the labour force employed six montl and two years after graduation	Graduate Survey (OUGS)	Graduate Survey (OUGS) is administered, e. 2017-18 data value reflects graduates from bachelor or first professional degree program who graduated in calendar year 2015 and	Graduate employment rates are based on the number or grespondents in the labour force who were employed partime, full-time or were offered a job, and the total number of OUGS respondents in the labour force. The labour forcludes persons who were employed or unemployed but looking for work