# MONTANA UNIVERSITY SYSTEM **MUS Peer Analysis, 2017**

MT Tech	FY15 IPEDS Data							
								Resident
			Current	Tuition	State		Student	FTF
			Unrestricted	Revenue	Approps	%	to	Tuition &
		Student	Revenue per	per	per	State	Faculty	Fees
Institution Name (7 total)	State	FTE	Student	Student	Student	Share	Ratio	2016-17
Colorado School of Mines	CO	5,608	20,843	20,511	331	2%	17.1	17,868
Michigan Technological University	MI	6,592	20,129	13,070	7,059	35%	15.5	14,286
Missouri University of Science and Tech	МО	7,703	17,479	10,800	6,679	38%	19.3	9,048
New Mexico Institute of Mining and Tech	NM	1,841	26,794	5,795	20,998	78%	13.2	6,891
South Dakota School of Mines and Tech	SD	2,488	15,816	8,896	6,921	44%	15.8	9,576
Oregon Institute of Technology	OR	3,112	13,615	7,048	6,568	48%	19.9	9,103
Average		4,557	19,113	11,020	8,093	41%	16.8	11,129
Average (minus CO)		4,347	18,767	9,122	9,645	49%	16.8	9,781
Median (minus CO)		3,112	17,479	8,896	6,921	44%	15.8	9,103

#### **IPEDS - FY15**

Montana Tech, 2014-15	MT	2,599	12,312	6,251	6,061	49%	16.1	6,623
(includes agencies)	rank		7th	6th	6th	2nd	4th	7th
	%	of avg.	64%	57%	75%	120%	96%	60%

# MUS Operating Budget, FY16 (BUD 300)

Montana Tech	MT	2,618	13,114	6,970	6,145	47%	16.0	6,623
(does not include agencies)	% of avg.		69%	63%	76%	115%	95%	60%
Montana Tech	MT	2,618	15,000	6,970	8,030	54%	16.0	6,623
(includes agencies, w/ special approps removed)	% of avg.		78%	63%	99%	131%	95%	60%

# Peer Description

Special focus engineering/STEM/technology institutions, preferably in the western states

# Peer Criteria

Sector : Public, 4-year

Special Criteria : special focus Engineering /STEM institutions, preferably in the western states.

*Institutional Size:* < 7,000 students

Tuition & Fees -- Source: Western Interstate Commission for Higher Education, 2016-17, non-western states = IPEDS 2015-16