MUS Peer Analysis, 2024

MT Tech	FY22 IPEDS Data								
		Current	Tuition	State					
		Unrestricted		Approps		Student to			
		Revenue per	per	per	% State	Faculty			
Institution Name (7 total)	State	Student	Student	Student	Share	Ratio			
Colorado School of Mines	СО	22,840	22,348	492	2%	17.0			
Michigan Technological University	MI	23,492	15,434	8,058	34%	13.0			
Missouri University of Science and Technology	МО	19,306	10,437	8,869	46%	18.0			
New Mexico Institute of Mining and Technology	NM	32,380	5,873	26,507	82%	9.0			
Oregon Institute of Technology	OR	21,627	8,946	12,681	59%	15.0			
South Dakota School of Mines and Technology	SD	19,469	9,444	10,025	51%	12.0			
Average		23,186	12,080	11,105	46%	14.0			
Average (minus CO)		23,255	10,027	13,228	54%	13.4			
Median (minus CO)		21,627	9,444	10,025	51%	13.0			

FY22

Montana Technological University	MT	13,989	6,048	7,941	57%	13.0
	% of median	65%	64%	79%	110%	100%

^{*}current unrestricted funds include tuition and state appropriations for MUS institutions; some designated funds not considered auxiliary may be included in peer institution data (per IPEDS definition)

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

^{**}state approps per student includess ALL students, not just residents