ADVANCED MANUFACTURING IN WISCONSIN

DATA POINT	SOURCE AND DATE
2 nd highest manufacturing employment concentration in	Bureau of Labor Statistics Quarterly Census of
the U.S.	Employment and Wages, 2019 Annual
9,300+ manufacturing companies	Bureau of Labor Statistics Quarterly Census of
	Employment and Wages, 2019 Annual
483,000+ manufacturing jobs	Bureau of Labor Statistics Quarterly Census of
	Employment and Wages, 2019 Annual
At more than \$1 billion annually, our flagship University of	National Science Foundation Higher Education Research
Wisconsin-Madison ranks #8 in the U.S. for research	and Development Survey, 2019
spending.	
The University of Wisconsin System awards more than	UW System, 2020
36,000 degrees annually.	
One of only two fully funded state pension systems in the	equable.org State of Pensions 2020
U.S.	
Wisconsin's population: 5.8 million	U.S. Census Bureau, 2019
31% of adults hold a bachelor's degree or higher	U.S. Census Bureau American Community Survey, 2019
Manufacturing employment concentration chart	Bureau of Labor Statistics Quarterly Census of
	Employment and Wages, 2019 Annual
Nearly 5,000 engineering degrees and certificates	National IPEDS database published by the U.S.
awarded in 2019	Department of Education's National Center for Education
	Statistics
Nearly 510,000 post-secondary students	UW System, Wisconsin Association of Independent
	Colleges and Universities, and Wisconsin Technical
	College System combined enrollment data, 2019
\$3.4 million in state support for fab labs over the past six	Wisconsin Economic Development Corporation (May 2021
years	cumulative total)
UW-Madison College of Engineering is ranked in the top	National Science Foundation
10 for research expenditures and near the top of global	
rankings.	
UW-Milwaukee College of Engineering and Applied	Ranked R1 by the Carnegie Classification of Institutions of
Science is rated among the top 2% of research	Higher Education, one of only 131 universities in the U.S.
universities in the U.S.	to receive this designation (2019)