

SKILLS GAPS

Insights from over 500 U.S. manufacturing executives

Advancements in manufacturing will transform U.S. manufacturers' talent needs for key jobs over the next three years. Training initiatives can help them manage the skills gaps.



38% expect rapidly increasing demand for technology, science and mathematics talent



32% expect a substantial change in skills needed for manufacturing and assembly jobs



70% say training opportunities in the sector will attract new talent



Note: Data is based on an Economist Intelligence Unit survey conducted in July 2017. The research, sponsored by Prudential, surveyed over 500 U.S. manufacturing executives.

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