

INŻYNIERIA LIDERÓW

POLECA

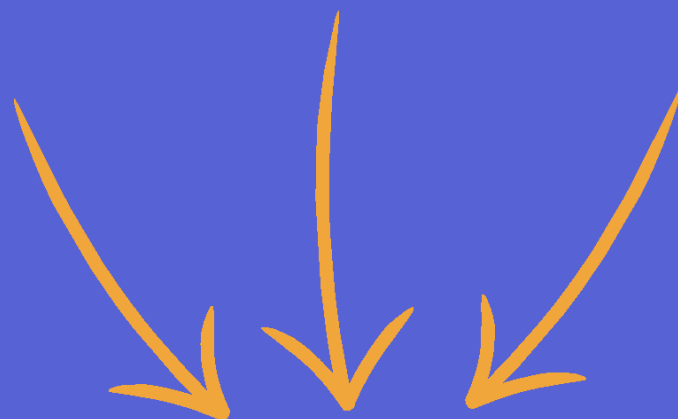
The Future of Jobs Report 2023

World Economic Forum



INŻYNIERIA LIDERÓW

PEŁNY RAPORT





INŻYNIERIA LIDERÓW

TOP 10 KOMPETENCJI 2023

Top 10 skills of 2023



- | | |
|--|--|
| 1.  Analytical thinking | 6.  Technological literacy |
| 2.  Creative thinking | 7.  Dependability and attention to detail |
| 3.  Resilience, flexibility and agility | 8.  Empathy and active listening |
| 4.  Motivation and self-awareness | 9.  Leadership and social influence |
| 5.  Curiosity and lifelong learning | 10.  Quality control |

Type of skill

 Cognitive skills  Self-efficacy  Management skills  Technology skills  Working with others

Source
World Economic Forum, Future of Jobs Report 2023.









Note
The skills judged to be of greatest importance to workers at the time of the survey

INŻYNIERIA LIDERÓW






TOP 10 WZROSTOWYCH KOMPETENCJI

Top 10 skills on the rise



- | | |
|--|--|
| 1.  Creative thinking | 6.  Systems thinking |
| 2.  Analytical thinking | 7.  AI and big data |
| 3.  Technological literacy | 8.  Motivation and self-awareness |
| 4.  Curiosity and lifelong learning | 9.  Talent management |
| 5.  Resilience, flexibility and agility | 10.  Service orientation and customer service |

Type of skill

 Cognitive skills  Self-efficacy  Management skills  Technology skills  Working with others  Engagement skills

Source

World Economic Forum, Future of Jobs Report 2023.

Note

The skills judged to be increasing in importance most rapidly between 2023 and 2027

INŻYNIERIA LIDERÓW





TOP 10 KOMPETENCJI NA 2027

Businesses' top 10 skill priorities for 2027



- | | |
|--|--|
| 1.  Analytical thinking | 6.  Curiosity and lifelong learning |
| 2.  Creative thinking | 7.  Technological literacy |
| 3.  AI and big data | 8.  Design and user experience |
| 4.  Leadership and social influence | 9.  Motivation and self-awareness |
| 5.  Resilience, flexibility and agility | 10.  Empathy and active listening |

Type of skill

 Cognitive skills  Self-efficacy  Technology skills  Working with others

Source

World Economic Forum, Future of Jobs Report 2023.

Note

The skills which organizations will prioritize in workforce development initiatives from 2023 to 2027

INŻYNIERIA LIDERÓW

WWW.INZYNIERIALIDEROW.PL

kontakt@inzynierialiderow.pl

tel. +48 662 018 926



INŻYNIERIA LIDERÓW

