26th

Sensory-processing abilities

Skills, knowledge and abilities

Physical abilities / Sensory-processing abilities

Global Skills Taxonomy ↗

Five year trend

Learning hours spent pursuing assessements and credentials in Sensory-processing abilities from 2017 to 2022 (share of total learning hours).

Reskilling focus

Companies for which Sensory-processing abilities is a priority in their upskilling and reskilling programmes for 2023-2027 (share of companies

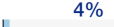
Skill importance

Companies for which Sensory-processing abilities is a core skill for workers (share of companies surveyed)

Skill evolution

Share of companies for which Sensoryprocessing abilities is increasing or decreasing in importance at work. White diamond and label represent net share.









Jobs in focus

Roles where organizations surveyed report Sensory-processing abilities to be increasing in importance fastest, alongside estimates of the net job growth (percent) from 2023 to 2027.



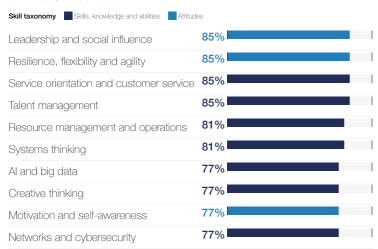
Time to skill

Learning hours required to achieve a credential in Sensory-processing abilities at beginner, intermediate or advanced proficiency as a function of the learner's level of formal education.



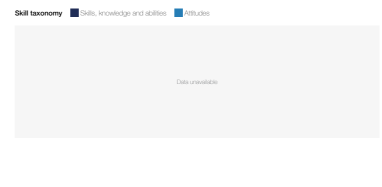
Strategically adjacent skills

Probability that a company which will prioritise skills training in Sensory-processing abilities from 2023 to 2027 will also prioritise other skills.



Simultaneous skill development

Probability that courses in Sensory-processing abilities also teach other skills. Source: Coursera.



Industry trends

Industry-by-industry variations in reskilling focus, current and future importance, forecast evolution in importance, and strategic focus companies will place on Sensory-processing abilities from 2023 to 2027 for the industries which assign the highest and lowest reskilling focus to this skill (share of companies surveyed)

