

# Sensory-processing abilities

26th

Skills, knowledge and abilities / Physical abilities / Sensory-processing abilities

Global Skills Taxonomy ↗

## Five year trend

Learning hours spent pursuing assessments and credentials in **Sensory-processing abilities** from 2017 to 2022 (share of total learning hours).  
Source: Coursera

## Reskilling focus

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

## 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 **Sensory-processing abilities** is **increasing** or **decreasing** in importance at work. White diamond and label represent net share.

Data unavailable

4%

8%

+23%

## 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.

### ROLES

	NET GROWTH
1. Assembly and Factory Workers	-6%
2. Managing Directors and Chief Executives	-2%
3. Accounting, Bookkeeping and Payroll Clerks	-27%
4. Business Development Professionals	21%
5. Business Services and Administration Managers	-5%
6. General and Operations Managers	0%
7. Sales Representatives, Wholesale and Manufacturing, Technical...	0%

## 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.

Hours 0 34

Data unavailable

## 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.

**Skill taxonomy** ■ Skills, knowledge and abilities ■ Attitudes

Leadership and social influence	85%
Resilience, flexibility and agility	85%
Service orientation and customer service	85%
Talent management	85%
Resource management and operations	81%
Systems thinking	81%
AI and big data	77%
Creative thinking	77%
Motivation and self-awareness	77%
Networks and cybersecurity	77%

## Simultaneous skill development

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

**Skill taxonomy** ■ Skills, knowledge and abilities ■ Attitudes

Data unavailable

## 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)

■ Above global mean ■ Below global mean

INDUSTRY	RESKILLING FOCUS		SKILL IMPORTANCE		SKILL EVOLUTION	
	0%	100%	0%	100%	0%	100%
Advanced manufacturing	■		■		■	
Research, design and business management services	■		■		■	
Production of consumer goods	■		■		■	
Infrastructure	■		■		■	
Retail and wholesale of consumer goods	■		■		■	
Information and technology services	■		■		■	