









EXCELSIOR INFORMA

COMPANY EMPLOYMENT SCHEMES OBTAINED FROM THE CHAMBER OF COMMERCE SYSTEM

Year 2024 Abruzzo

Introduction

After three years of sustained growth, planned labor demand from businesses in 2024 has stabilized at the previous year's levels, with approximately 5.5 million contracts planned to support company workforces. This stability in hiring flows corresponds to an increase in the number of companies intending to hire, which this year nears 850,000 units (+3.1% compared to 2023).

The high labor demand is also reflected in the main labor market indicators reported by ISTAT, which, between the second quarter of 2023 and the same period in 2024 (the latest available data), show a significant reduction in the unemployment rate of -0.8 percentage points and an increase in the employment rate of +0.7 percentage points.

However, 2024 also marks a further increase in the difficulties companies face in finding the desired profiles. This difficulty affects 48% of planned hires during the year, an increase of 3 percentage points compared to the 45% recorded the previous year. At the national level, the mismatch is increasingly due to a lack of specific professional profiles available for company integration, a problem reported for 31.2% of planned hires, up from 28.4% in 2023 and 24.6% in 2022. The share of qualitative mismatch, linked to the inadequacy of candidates' skills compared to those required by companies, remains stable, fluctuating between 12% and 13% of planned hires (there is also a residual share of 4% related to unspecified reasons). This publication focuses on the main characteristics of planned hires in the region for 2024.









EXPECTED INFLOW

COMPANIES HIRING

YOUNG PEOPLE

DIFFICULT TO RECRUIT

2024

122,130

65%

30%

50%

2023

116,720

64%

29%

47%

SUMMARY

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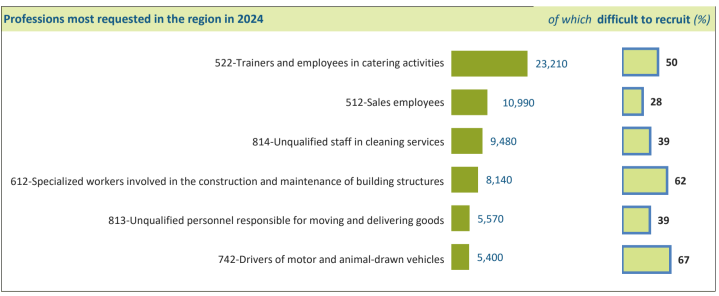
N.B. Due to the rounding off, the sum of the single percentage values may differ by 100. This note is valid for all the graphs in this bulletin that show percentage compositions.

COMPANY AREAS OF PLACEMENT AND MAIN PROFESSIONS

This page presents the main business areas of hires, along with some characteristics related to these entries, and the professions most in demand by companies in the region for 2024. Please note that, unless otherwise specified, the professions listed in the bulletin refer to the ISTAT CP2021 (3-digit) classification of professions.

Characteristics of expected inflow by business area in the region in 2024									
BUSINESS AREA	INFLOW (a.v.)	% of total	% up to 29 years	% difficult to recruit					
Total	122,130	100.0	30.4	50.4					
Direction and General services areas	3,440	2.8	33.2	41.5					
Administrative areas	3,640	3.0	21.8	42.7					
Technical and planning areas	16,390	13.4	28.2	63.7					
Area of production of goods and provision of the service	60,520	49.6	29.0	52.9					
Commercial and sales areas	24,490	20.1	42.0	36.9					
Logistics areas	13,660	11.2	20.0	52.1					





MAIN CHARACTERISTICS OF WORKERS REQUESTED BY COMPANIES

Below is a summary of the main characteristics of incoming hires, with a sectoral breakdown. The data covers recruitment difficulties, required experience, gender, and type of contract requested; the regional data is compared with that of its geographical division and the national average.

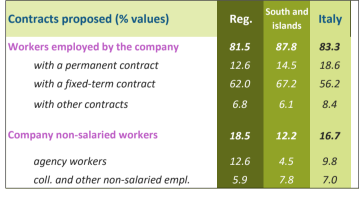
Difficulty in recruiting (%)	Reg.	South and islands	Italy
Total, of which:	50.4	43.1	47.8
for lack of candidates	33.1	26.9	31.2
due to inadequate skill set	13.5	13.1	12.9
for other reasons	3.8	3.1	3.7

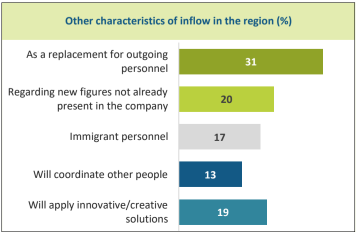
Experience requested (%)	Reg.	South and islands	Italy	
Total, of which:	65.0	67.9	64.3	
in the profession	18.8	20.8	21.1	
in the sector	46.2	47.1	43.2	
non requested	35.0	32.1	35.7	



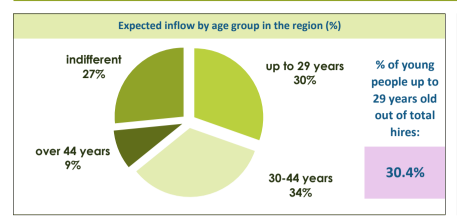
Gender requested (%)	Reg.	South and islands	Italy
female	18.6	18.0	18.5
male	36.7	32.2	30.8
equally suitable	44.7	49.9	50.8

Main sectors that expect inflow of femal	le perso	nnel (%)			
Healthcare, social assistance and private health services	39	2	59			
Textile, clothing and footwear industries	38 3		36 27			
Other services for businesses and individuals	37	18	45			
Retail trade, wholesale trade and repair of motor vehicles and motorcycles	27	29	44			
Operational support services for businesses and individuals	25	25 18		25 18 57		
■ Female ■ Ma	ale	■ Equ	ually suitable			



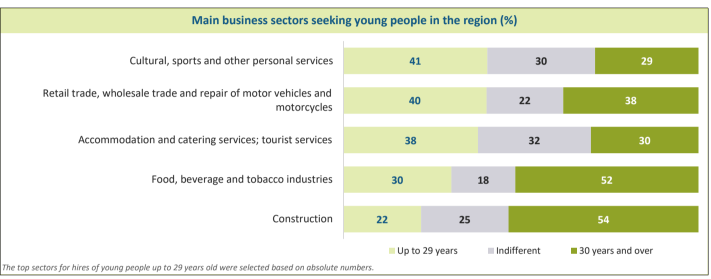


CHARACTERISTICS OF INFLOW BY AGE GROUP



A specific detailed study concerns the age groups of the professional figures requested by companies in the region in 2024, with a detailed breakdown of the professions most requested and of the main business sectors that plan inflow from the younger segment, i.e. the figures with an age explicitly indicated by companies as "up to 29 years".

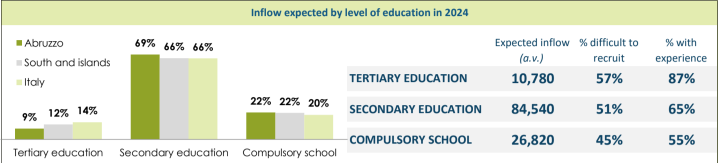
The connection to "difficulties in recruiting" offers a valuable perspective on the relationship between training and companies.



Professions with the highest recruitment difficulty for young people (expected hires of young people - % share and absolute value)								
Average difficulty in recruiting young Region Abruzzo 50%	difficult to recruit young people	Inflow of young people						
Specialized workers responsible for construction finishing	83%	950	1,140					
Artisanal mechanics, assemblers, repairers, maintenance workers on fixed/mobile machines	76%	820	1,070					
Specialized workers. installation/maintenance of electrical/electronic equipment	74%	520	710					
IT, telematics and telecommunications technicians	73%	340	470					
Technicians for the management of production processes of goods and services	72%	220	300					
Automatic and semi-automatic machine workers. for processing metal and prod. minerals	67%	250	380					
Workers assigned to fixed machinery for the food industry	67%	260	390					
Workers employed on industrial product packaging machines	64%	270	420					
Blacksmiths, tool makers	63%	230	370					
Market relations technicians	62%	260	410					

FIELDS OF STUDY THAT OFFER THE GREATEST JOB OPPORTUNITIES

Below are some data related to the educational levels and qualifications most requested for professional figures entering the workforce in 2024. Following a summary overview with a comparison between the region, the geographical division and the national data, the most sought-after qualifications by companies in the region are presented, focusing on tertiary education levels (university degrees or ITS Academy diplomas) and secondary education levels (technical-vocational high school diplomas and professional qualifications or diplomas).



Tertiary education Secondary education Compu	ulsory school				2270
	TERTIARY EDUC	CATION			
		Expected inflow (a.v.)	% on tertiary education	% difficult to recruit	% with experience
UNIVERSITY		9,220	85%	55%	89%
HIGHER TECHNOLOGICAL EDUCATION (ITS A		1,560	15%	64%	77%
The technological fields for ITS Academies refer to the articulatio which affected the survey questionnaire, expanded the application			·		; this adjustme
Fields of	study most highly re	quested in the region			
Economics specialisation			2,240	41%	76%
Teaching and education specialisation		1,150		37%	96%
Healthcare and paramedical specialisation	96	50		58%	91%
Mechatronics	490		-14.	76%	68%
vices for businesses and non-profit organizations	300	Univers		48%	92%
		- ITS Aca	demy		
	SECONDARY EDU	JCATION			
		Expected inflow (a.v.)	% on secondary education	% difficult to recruit	% with experien
TECHNICAL-PROFESSIONAL HIGH SECONDAR DIPLOMA	RY SCHOOL	31,350	37%	54%	69%
HIGH SECONDARY SCHOOL DIPLOMA*		2,990	4%	26%	73%
TRAINING QUALIFICATION OR PROFESSIONA	AL DIPLOMA (IeFP)	50,200	59%	52 %	63%
* Classical, scientific, human sciences, linguistics, artistic hi	gh school				
Fields of	study most highly re	quested in the region			
Administration, finance and marketing specialisation		8,	140	40%	57%
ourism, food and wine and hospitality specialisation		8,0	030	58%	75 %
Mechanics, mechatronics and energy specialisation	3,48	80		60%	71%
Catering specialisation			10,270	46%	64%
Mechanical specialisation		6,250	Technical- professional	58%	62%
-			professiona		

5,510

59%

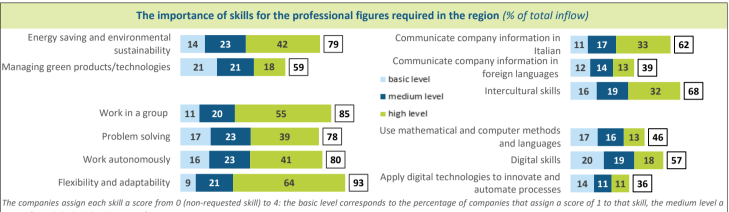
lefp

82%

Building specialisation

SKILLS REQUIRED ACCORDING TO THE QUALIFICATION

A skill is the "proven ability to use, in work situations or in professional and personal development, a structured set of knowledge and skills acquired in formal, non-formal or informal learning contexts". This section analyses some of the main skills required by companies for incoming profiles, as well as an in-depth analysis of the main fields of study in the territory and the skills required for each of them.



score of 2 and the high level a score of 3 or 4.

Skills considered of "high" importance according to the main fields of study in the region*												
Кеу:	Com	nmunica	tive	Tec	hnolog	ical	Gre	en		So	ft	
from 1% to 33%	mpany alian	mpany reign	S	al and ds and		Apply digital technologies to innovate and automate processes	ō	logies			Яlу	Flexibility and adaptability
from 34% to 66%	icate co ion in Ita	icate co ion in fo s	ural skill	nematica r metho s	ills	gital tech ste and a s	aving an nental oility	g green /techno	a group	solving	omouo	/ and ad
from 67% to 100%	Communicate company information in Italian	Communicate company information in foreign languages	Intercultural skills	Use mathematical and computer methods and languages	Digital skills	Apply digit to innovat processes	Energy saving and environmental sustainability	Managing green products/technologies	Work in a group	Problem solving	Work autonomously	Flexibility
TERTIARY EDUCATION	58%	32%	47%	41%	66%	28%	48%	27%	81%	80%	66%	82%
Economics specialisation	63%	35%	46%	48%	77%	26%	46%	22%	80%	78%	59%	81%
Teaching and education specialisation	40%	16%	51%	22%	51%	13%	40%	20%	82%	79%	68%	85%
Healthcare and paramedical specialisation	65%	12%	28%	8%	24%	8%	28%	10%	76%	72%	55%	73%
Mechatronics	29%	9%	51%	26%	32%	28%	71%	25%	74%	51%	48%	84%
Services for businesses and non-profit organizations	73%	51%	64%	62%	90%	46%	75%	24%	90%	93%	84%	93%
SECONDARY EDUCATION	47%	23%	39%	18%	34%	16%	43%	21%	68%	52%	49%	72%
Administration, finance and marketing specialisation	53%	24%	43%	23%	55%	16%	41%	20%	70%	55%	47%	75%
Tourism, food and wine and hospitality specialisation	59%	40%	54%	11%	19%	14%	51%	21%	66%	41%	54%	67%
Mechanics, mechatronics and energy specialisation	27%	4%	18%	18%	22%	19%	44%	18%	61%	51%	46%	63%
Catering specialisation	40%	23%	47%	8%	6%	6%	40%	14%	48%	31%	34%	53%
Mechanical specialisation	16%	0%	12%	7%	7%	10%	35%	12%	34%	26%	26%	57%
Building specialisation	15%	0%	17%	9%	1%	7%	42%	20%	48%	33%	40%	62%
High school diploma	63%	49%	39%	13%	54%	10%	32%	15%	79%	65%	62%	85%

The skills with "high" importance are those to which the companies assign a score of 3 or 4.

SOME CHARACTERISTICS OF COMPANIES

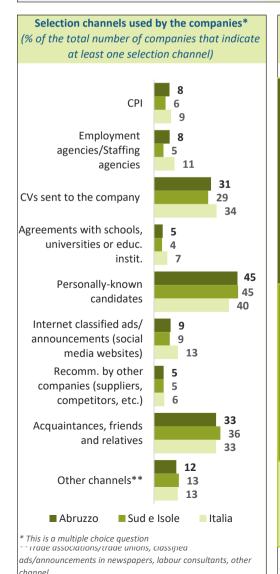
This page presents some characteristics of the hiring companies, highlighting the relative share of the total number of companies with employees present in the region, and detailed breakdown by size class. Furthermore, the training provided by companies to their employees in 2024 and the share of companies that hosted interns in 2023 are also analyzed. The page also presents some data on investments made by companies in various areas of digital transformation in 2024 and on the channels used for selecting personnel.

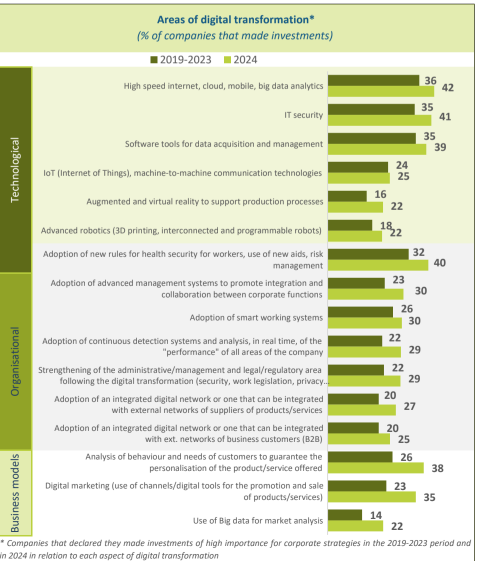


Percentage of interns/trainees employed in 2024



17





NOTE ON METHODOLOGY

The data presented came from the Excelsior survey carried out by Unioncamere in agreement with the National Agency for Active Labor Policies. The survey, which is included in the National Statistical Program (UCC-00007) among those that require a response, has been carried out on a monthly basis since 2017.

The information contained in this bulletin was obtained by processing administrative data from the Business Register and INPS, and from 2024 onwards, includes data on agricultural contracts within predominantly non-agricultural activities. This source, however, is considered net of phenomena not observed by design within Excelsior's scope of observation (contracts activated by: Public Administration, agricultural sector, professional firms, entities not registered with Chambers of Commerce; as well as contracts lasting less than one month). It is also integrated with information derived from monthly surveys available up to September 2024, which cover the entire year and have the last quarter as their forecast period. The monthly surveys were conducted primarily using the CAWI (Computer Assisted Web Interviewing) method, completing approximately 295,000 interviews with businesses, a representative sample of companies with employees in 2023 across various industrial and service sectors. The estimation of entry flow forecasts is obtained through the modeling of historical data derived from administrative sources on businesses and employment, appropriately integrated with sample data from each monthly survey.

Entries (i.e., the number of employment contracts that companies intend to stipulate in a given period) and their related characteristics refer to the hiring of employees and the flows of collaborators, temporary agency workers, and other non-employee workers.

This bulletin focuses on the analysis of the characteristics of planned entries in 2024, according to the professional profiles and educational levels required. The survey results are available at the provincial and regional levels according to a variable number of economic sectors, obtained by grouping economic activity codes from the ATECO2007 classification. The breakdown of planned entries by "professional group" refers to the ISTAT CP2021 classification.

Excelsior Informa is created by Unioncamere in collaboration with Ministry of Labour and Social Policies, as part of the Excelsior Information System.

For further information, please consult the website: https://excelsior.unioncamere.net where data and analyzes relating to all regions and provinces are available.

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