







UNIONCAMERE

EXCELSIOR INFORMA

COMPANY EMPLOYMENT SCHEMES OBTAINED FROM THE CHAMBER OF COMMERCE SYSTEM



Lazio Year 2021

Introduction

2020

In line with the climate of economic recovery characterising the current year, an increase in employment needs by the Italian business system is expected. In fact, 61% of the total number of companies with employees in industry and services plan to hire workers in 2021, a percentage that is returning to the pre-pandemic level, after a significant decline in 2020. The inflow expected in 2021 - with any contractual form - is approximately 4.6 million units, thereby fully returning to the 2019 levels. This rapid recovery is also accompanied by an increase in the difficulty companies experience in recruiting the professional profiles they are seeking, which involves almost a third of the expected inflow and which can also be attributed to a growing level of experience requested from candidates. The major problems in recruitment will mainly concern specialised profiles: managers and specialists with in-depth knowledge, also of a scientific nature (about 40% will be difficult to recruit) and above all skilled labourers (46%).

This publication focuses on the main characteristics of the inflow planned in the region for the year 2021.



EXPECTED INFLOW

338,370





YOUNG PEOPLE



DIFFICULT TO RECRUIT

2021 457,630 56% 25% 26%

COMPANIES HIRING

41% 27% 24%

2019 483,600 53% 26% 21%

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Several characteristics of the companies

Note on methodology

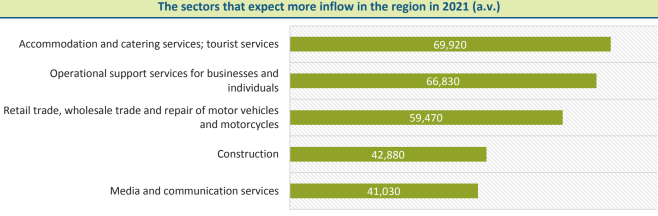


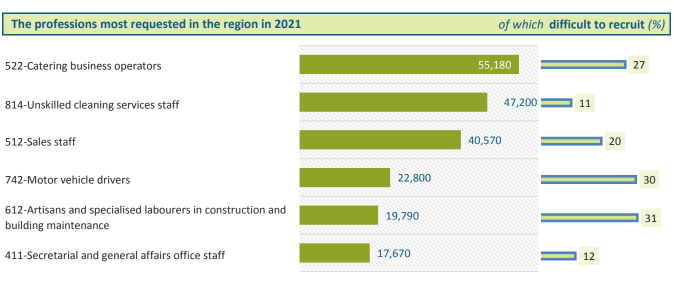
N.B. Due to the rounding off, the sum of the single percentage values may differ by 100. This note is valid for all the graphs in this bulletin that show percentage compositions.

COMPANY AREAS OF INCLUSION AND MAIN PROFESSIONS

This page shows the main company areas of inclusion, with several characteristics regarding inflow, and the professions most requested by companies for 2021 in the region. It should be noted that, unless otherwise specified, the professions indicated in the bulletin refer to the classification of professions of ISTAT CP2011 (3 digit).

Characteristics of expected inflow by business area in the region in 2021								
COMPANY AREA	INFLOW (a.v.)	% of total	% up to 29 years	% difficult to recruit				
Total	457,630	100.0	24.8	25.9				
Direction and General services areas	30,420	6.6	21.6	26.3				
Administrative areas	23,630	5.2	17.0	18.4				
Technical and planning areas	57,020	12.5	23.5	38.3				
Area of production of goods and provision of the service	199,820	43.7	20.8	24.5				
Commercial and sales areas	99,600	21.8	40.5	25.4				
Logistics areas	47,140	10.3	16.0	21.2				





MAIN CHARACTERISTICS OF WORKERS REQUESTED BY COMPANIES

The main characteristics of the incoming figures are summarised below, organised by sector. The data concerns the difficulties in recruiting, experience required, gender and type of contract requested; the figure for the region is compared with that of the geographical distribution and the national figure.

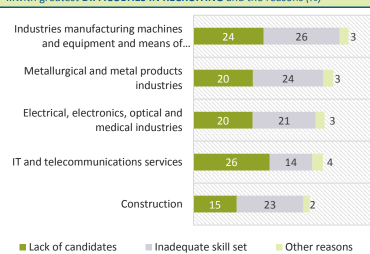
Difficulty in recruiting (%)	Reg.	Central	Italy
Total, of which:	25.9	30.1	32.2
for lack of candidates	11.6	14.3	16.2
due to inadequate skill set	11.8	12.8	12.8
for other reasons	2.4	3.0	3.2

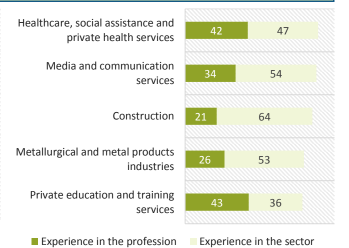
Experience requested (%)	Reg.	Central	Italy
Total, of which:	72.6	69.9	68.7
in the profession	23.1	21.9	21.9
in the sector	49.5	48.0	46.8
non requested	27.4	30.1	31.3

The regional sectors...

...with greatest DIFFICULTIES IN RECRUITING and the reasons (%)

...that request specific work **EXPERIENCE** the most (%)





Gender requested (%)	Reg.	Central	Italy
Female	16.9	19.3	18.6
Male	27.6	31.2	34.0
equally suitable	55.5	49.5	47.3

Contracts proposed (% values)	Reg.	Central	Italy
Workers employed by the company	84.0	82.9	81.4
with a permanent contract	19.2	18.0	17.0
with a fixed-term contract	57.8	56.0	55.9
with other contracts	7.0	9.0	8.6
Company non-salaried workers	16.0	17.1	18.6
agency workers	4.6	7.4	9.8
coll. and other non-salaried empl.	11.5	9.7	8.8

The main sectors that expect inf	low of 1	female p	ersonnel (%)	
Textile, clothing and footwear industries	į	51	23 25	
Healthcare, social assistance and private health services	34	2	63	
Retail trade, wholesale trade and repair of motor vehicles and motorcycles	29	25	46	
Cultural, sports and other personal services	22	18	60	1000
Food, beverage and tobacco industries	21	35	44	
■ Female M	ale	■ equ	ially suitable	

Other characteristics of	the inflow in the region (%)
As a replacement for outgoing personnel	30
Regarding new figures not already present in the company	45
Immigrant personnel	14
The figure will have to coordinate other people	17
Will have to apply innovative/creative solutions	24

CHARACTERISTICS OF INFLOW BY AGE GROUP

indifferent 31% over 44 years 8% 30-44 years 36%

% of young people up to 29 years against the total inflow:

24.8%

A specific detailed study concerns the age groups of the professional figures requested by companies in the region in 2021, 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 report that includes "difficulties in recruiting" offers key ideas for analysis with regard to the relationship between training and companies.

The professions with the greatest difficulty in recruiting young people (expected inflow of young people - % share and a.v.)

Average difficulty in recruiting young people difficult to Inflow of Lazio region 31% recruit young young people people Sales assistants and other skilled staff in shops and 84% wholesale stores Doctors and other health specialists 61% 4,760 2,910 Warehouse management, logistics and purchasing staff **53**% Cooks, waiters and other tourist services professions 6,070 **51**% 3,080 Specialists in computer, physical and chemical sciences **47%** Administrative, financial and production management 4,740 45% 2,150 experts IT, engineering or production technicians 40% 9,860 24,560 Shop assistants and other skilled personnel in large-scale **38**% distribution Designers, engineers and similar professions 2,370 34% Education experts and teachers 32%

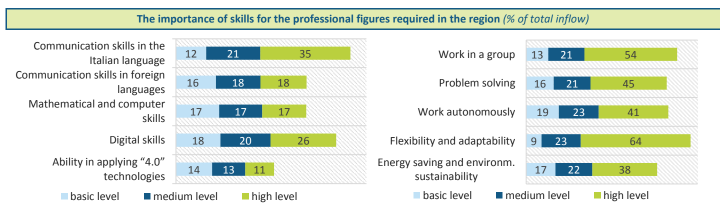
The main business sectors seeking young people in the region (%)

Accommodation and catering services; tourist services 40 27 Retail trade, wholesale trade and repair of motor vehicles and 41 motorcycles Operational support services for businesses and individuals 14 44 IT and telecommunications services 37 19 Advanced business support services 31 19 Up to 29 years ■ Indifferent ■ 30 years and over

The top sectors for inflow of young people up to 29 years have been selected, as an absolute value

SKILLS REQUESTED

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.



The companies assign each skill a score from 0 (non-requested skill) to 4: the basic level corresponds to the percentage of companies that assign a score of 1 to that skill, the medium level a score of 2 and the high level a score of 3 or 4.

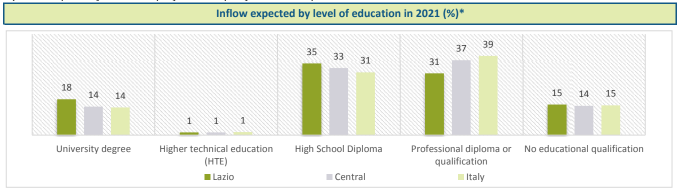
Skills considered of "high	Skills considered of "high" importance according to the main fields of study in the region*									
Key:		Sc	oft		Green	Tec	hnologi	cal	Commu	ınicative
from 1% to 33%				ability		and		ies to	any n	any gn
from 34% to 66%	group	olving	nomously	ınd adapt	ving and ental Ility	matical a	skills	echnolog rocesses	ate comp n in Italia	ate comp n in forei
from 67% to 100%	Work in a group	Problem solving	Work autonomously	Flexibility and adaptability	Energy saving and environmental sustainability	Use mathematical and computer methods and languages	Use digital skills	Use "4.0" technologies to innovate processes	Communicate company information in Italian	Communicate company information in foreign languages
UNIVERSITY	79%	76%	61%	82%	40%	42%	66%	27%	61%	43%
Economics specialisation	84%	82%	68%	89%	44%	49%	66%	30%	66%	43%
Electronics and information engineering specialisation	83%	84%	65%	83%	35%	71%	99%	47%	52%	50%
Teaching and education specialisation	70%	75%	70%	87%	29%	26%	46%	9%	59%	25%
HIGHER TECHNICAL EDUCATION (HTE)	74%	62%	64%	80%	41%	43%	63%	26%	52%	27%
SECONDARY (5-year diploma)	59%	50%	39%	67%	38%	17%	30%	10%	39%	20%
Administration, finance and marketing specialisation	60%	50%	41%	66%	36%	18%	41%	10%	55%	28%
Social and healthcare specialisation	46%	35%	38%	73%	33%	6%	2%	4%	28%	4%
Transportation and logistics specialisation	34%	20%	24%	48%	28%	11%	2%	3%	13%	3%
Professional QUALIFICATION (3-year) or professional DIPLOMA (4-year)**	45%	32%	38%	58%	39%	10%	8%	6%	27%	10%
Catering specialisation	39%	34%	47%	55%	40%	14%	3%	6%	31%	19%
Building specialisation	44%	21%	31%	46%	34%	7%	2%	5%	19%	2%
Sales services specialisation	52%	22%	36%	65%	50%	8%	13%	7%	41%	13%

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

^{**} The data refers to the potential inflow with a professional diploma or qualification. Please refer to the introductory text on page 6 "The fields of study that offer greatest job opportunities" for the definition of potential inflow.

FIELDS OF STUDY THAT OFFER THE GREATEST JOB OPPORTUNITIES

Below, there is some data related to the levels of education and qualifications most requested of the inflow of professional figures in 2021. Data on the demand for workers with professional diplomas or qualifications is presented based on two different approaches. In fact, in addition to workers with professional diplomas and qualifications expressly indicated ("explicit inflow"), companies are looking for workers who generically went through "compulsory education". With a specific in-depth study, there have been cases in which the request for workers who have generically gone through "compulsory education" was associated with professions for which there are three-year professional training courses formally included among the 26 in the State Regional Agreement of 1 August 2019. A further potential demand for professional qualifications was thus identified and, when added to the demand explicitly expressed by the companies as part of the survey, provides an overall estimate of the "potential inflow" expected by the companies for which a professional qualification is required.



* The data regarding Professional diplomas or qualifications refers to potential inflow

The	e fields of study most hi	ghly requested in the	region		
	•	Expected inflow (a.v.)	% of the total	% difficult to recruit	% with experience
Jniversity		81,000	18%	31%	88%
of whom with post-graduate education		14,144	17%	35 %	91%
Economics specialisation			21,390	27%	87%
Electronics and information engineering specialisation		8,990		42%	80%
Teaching and education specialisation	7	,760		38%	88%
Higher technical education (HTE)		5,960	1%	41%	86%
SECONDARY (5-year diploma)		162,110	35%	24%	72 %
Administration, finance and marketing specialisation			50,200	21%	67%
Social and healthcare specialisation	12,680			27%	90%
Transportation and logistics specialisation	12,100			8%	56%
Professional qualification (3-year) or professional diploma (4-year)	explicit inflow potential inflow	85,910 139,600	19% 31%	34% 29%	74% 72%
Catering specialisation		20,760	38,900	27%	76%
Building specialisation	8,630	20,030		34%	86%
Sales services specialisation	8,200		icit inflow ential inflow	24%	45%
	The	percentages of difficult to reci			
No educational qualification	explicit inflow	122,640	27%	19%	62 %
No educational qualification	potential inflow	68 950	15%	17%	56%

68,950

15%

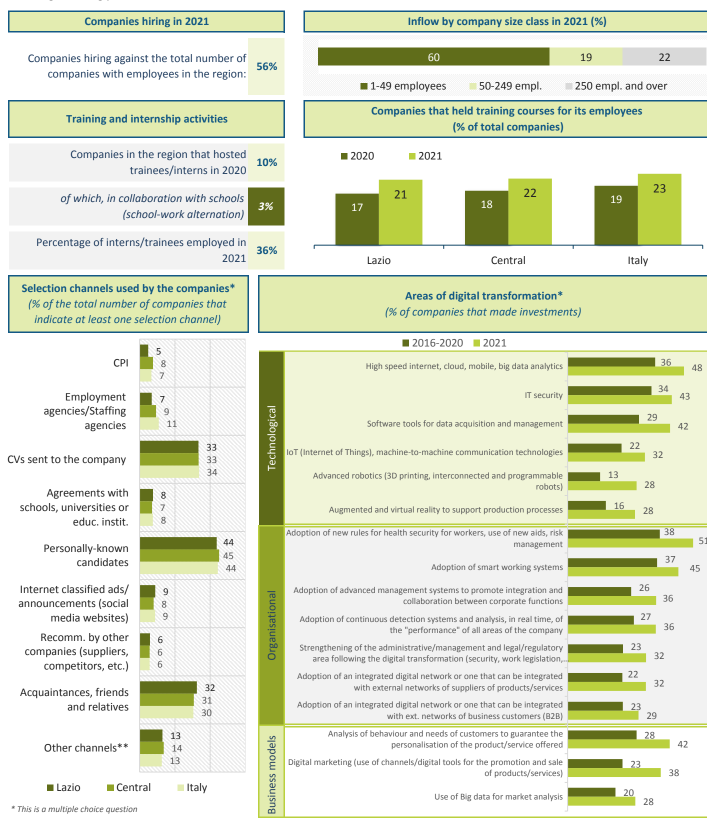
17%

56%

potential inflow

SEVERAL CHARACTERISTICS OF THE COMPANIES

This page presents several characteristics of the companies that are hiring, highlighting the relative share of the total number of companies with employees present in the region, and detailed breakdown by size class. The training carried out by companies for their employees in 2020 and 2021 and the share of companies that hosted trainees/interns in 2020 is also analysed. The page also presents some data on the investments made by companies in the various areas of digital transformation in 2021 and on the channels for selecting incoming personnel.



in newspapers, labour consultants, other channel

^{**}Trade associations/trade unions, classified ads/announcements * Companies that declared they made investments of high importance for corporate strategies in the 2016-2020 period and in 2021 in relation to each aspect of digital transformation

Note on methodology:

The data presented comes from the Excelsior survey carried out by Unioncamere in agreement with the National Agency for Active Labour Policies (ANPAL). The survey, which is included in the National Statistical Programme (UCC-00007) among those that imply an obligatory response, has been carried out on a monthly basis since 2017.

The information contained in this bulletin was acquired by processing all the information obtained through the monthly surveys carried out up until August 2021, mainly by using the compilation technique in CAWI mode, carrying out approximately 282,500 interviews at companies, a representative sample of companies with employees in 2020 in the various industrial and service sectors. The main innovation introduced, starting from the 2017 survey, concerns the adoption of specific modelling of the historical series of data, obtained from administrative sources on businesses and employment and appropriately integrated with the sample data relative to each monthly survey, in order to assess the forecasted inflow. The concept of inflow (i.e. the number of work contracts that companies intend to enter into within a given period) and their relative characteristics has also been extended to the flow of collaborators, agency workers, and other non-salaried workers, in addition to the employment of salaried workers. The data regarding the forecast for the entire year therefore no longer come from a specific annual survey, but from the integrated processing of the available monthly surveys.

The projection of the data from the monthly surveys and the strengthening of the integration between these and the administrative data, through a forecast model, as previously mentioned, allow comparisons with the forecasts made in the years prior to 2017 only in trend and qualitative terms. In this bulletin, the analysis focuses mainly on the characteristics of the planned inflow in 2021, according to the professional profiles and levels of education requested. The results of the survey are available at provincial and regional level according to a variable number of economic sectors, obtained as a grouping of economic activity codes of the ATECO2007 classification. The distribution of inflow envisaged by "professional group" refers to the codes of the ISTAT CP2011 classification.

Excelsior Informa is created by Unioncamere in collaboration with ANPAL as part of the Excelsior Information System.

For in-depth information, refer to the following website: http://excelsior.unioncamere.net where data and analyses referring to all the regions and all the provinces is available.

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