





STRUMENTI PLURILINGUE PER L'ORIENTAMENTO Guida alla comprensione degli indirizzi scolastici superiori per il territorio di Legnano

Lingua inglese

English







- 1. IAL
- 2. CIOFS
- 3. IS DELL'ACQUA
- 4. ISIS BERNOCCHI
- 5. IS MENDEL
- 6. ISTITUTO B. MELZI
- 7. ISTITUTO TIRINNANZI
- 8. LICEO GALILEI



> IAL LOMBARDIA -LEGNANO Via Renato Cuttica, 1 20025 LEGNANO (MI) sede.legnano@ialombardia.it +39 0331 42.80.11 @IALdiLegnano



The Centro di Formazione Professionale offers students a curriculum based on technical and workshop experience. In vocational training courses, students will focus on work-related technical subjects. These courses include many hours of practical activities in workshops and internships in real work places. Vocational training provides knowledge and skills to enter the workforce. The student who chooses this type of school must be oriented and prepared for entering theforce work and be motivated and passionate about their target profession.

CLASSROOM STUDY ACTIVITIES	INTERNSHIP ACTIVITIES	
At the vocational training centre, basic subjects (mathematics, Italian, English) are handled in a more practical way. All students have a Tablet at their disposal.	The internship is an integral part of the training course. It takes plain a company and it is a practical experience aimed at learning the target profession	
	First year	990 hours of which 380 of technical-professional laboratory
ITALIAN AND COMMUNICATION, ENGLISH, HISTORY, MATHEMATICS AND SCIENCE, INFORMATION TECHNOLOGY,ORIENTATION, P.E., ETHICS, FOOD SCIENCE.	Second year	990 hours of which 218 of technical-professional laboratory and 425 of internship in the company
	Third year	990 hours of which 145 of technical-professional laboratory and 495 of internship in the company
	Fourth year	1015 hours of which 180 of technical-professional laboratory and 486 of internship in the company

Legnano Institute	Ristorazione Aiuto Cuoco - Ristorazione Sala Bar - Ristorazione Panificazione e Pasticceria	
Saronno Institute	Ristorazione Aiuto Cuoco - Ristorazione Sala Bar - Ristorazione Panificazione e	
Via Carlo Marx, 1, 21047 Saronno VA	Pasticceria - Meccanica - Estetica e Acconciatura	

RISTORAZIONE CUCINA	RISTORAZIONE SALA BAR	RISTORAZIONE PANIFICAZIONE E PASTICCERIA
At the end of the course the student will have skills and experience necessary - to carry out all kinds of culinary preparations; - to know and handle the entire production process in the catering industry and the laws and regulations specific to the sector.	At the end of the course the student will have the skills and experience necessary - to perform, individually and/or in team the serving and selling of food and beverages; - to carry out different types of Front of house service (from restaurants to grand hotels) and the main bar preparations.	At the end of the course the student will have the skills and experience necessary - to make all types of bakery and pastry products, through the use of appropriate techniques; - to know and handle current hygiene and safety regulations.
WORK POSSIBILITIES The kitchen assistant will be able to work in all the companies of the catering sector (restaurants, canteens, self-service) and in large-scale distribution (gastronomy departments).	WORK POSSIBILITIES The graduated student will be able to work in catering companies, traditional restaurants, gourmet restaurants, banquet restaurants, hotel restaurants and grand hotels, etc. and in public sales establishments (bars, pubs, wine bars).	WORK POSSIBILITIES At the end of the course, graduates will be able to find employment in artisan and industrial companies in the bakery and confectionery sector and in the large-scale retail trade.

 TECHNICAL AND VOCATIONAL SUBJECTS Food science Safety and hygiene Practical workshops (cooking, making fresh pasta and plate dessert, butchery) 	 TECHNICAL AND VOCATIONAL SUBJECTS Food science Safety and hygiene Practical workshops (bar, kitchen and pastry) 	 TECHNICAL AND VOCATIONAL SUBJECTS Food science Safety and hygiene Practical workshops (bakery, pastry, bar, gastronomy and packaging)
	3 YEARS OF STUDY 3 YEARS → PROFESSIONAL QUALIFICATION FOURTH YEAR → TECHNICAL DIPLOMA	

ADDITIONAL COURSES AVAILABLE IN SARONNO

Via Marx, 1 21047 SARONNO (VA)





Lingua inglese

C.I.O.F.S.-F.P. - CENTRO DI CASTELLANZA

CENTRO ITALIANO OPERE FEMMINILI SALESIANE – FORMAZIONE PROFESSIONALE – LOMBARDIA

Via C. Ferrari, 7 (entrata via Maria Montessori, 6) 21053 Castellanza (VA)

https://www.ciofslombardia.com/

The Centro di Formazione Professionale offers students a curriculum based on technical and workshop experience. In vocational training courses, students will focus on work-related technical subjects. These courses include many hours of practical activities in workshops and internships in real work places. Vocational training provides knowledge and skills to enter the workforce. The student who chooses this type of school must be oriented and prepared for entering the force work and be motivated and passionate about their target profession.

At the vocational training centr English) are hand	I STUDY ACTIVITIES re, basic subjects (mathematics, Italian, led in a more practical way. a Tablet at their disposal.	INTERNSHIP The internship is an integral part of the tra and it is a practical experience aime	aining course. It takes place in a company
15 hours a week ITALIAN, ENGLISH, HISTORY AND GEOGRAPHY,	15 hours a week will be dedicated to work-related technical subjects. In addition to workshop hours, theoretical subjects are studied	First year Second year	150 hours of simulated internship 300 hours di internship in a company
MATHEMATICS, SCIENCE, INFORMATION TECHNOLOGY, ECONOMICS/LAW.	combined with practical workshops.	Third year	(7 hours a day) 405 hours of internship in a company (7 hours a day)
		Fourth year	507 hours of internship in a company (8 hours a day)



OPERATORE DEL BENESSERE TRATTAMENTO ESTETICO	OPERATORE DEL BENESSERE TRATTAMENTO DI ACCONCIATURA Experience to work as a hairdresser and hair stylist	OPERATORE DEI SERVIZI D'IMPRESA Net the end of the course the student will have acquired the skills to perform office and secretarial work in a company.	OPERATORE DELLA RISTORAZIONE The second sec
 SPECIFIC TECHNICAL SUBJECTS Beauty workshop Hygiene Cosmetology and dermatology Anatomy and physiology Administrative management Communication in a foreign language Specialist communication 	 SPECIFIC TECHNICAL SUBJECTS Hairdressing workshop Hygiene Cosmetology and dermatology Anatomy and physiology Administrative management Communication in a foreign language Specialist communication 	 SPECIFIC TECHNICAL SUBJECTS Specialist communication Business organisation Business technology Business simulation workshop Communication in a foreign language 	 SPECIFIC TECHNICAL SUBJECTS Front of house workshop Bar workshop Food science Food science and technology Food hygiene Communication in a foreign language Specialist communication
STUDY LENGTH 3 YEARS → PROFESSIONAL QUALIFICATION (III EUROPEAN LEVEL) FOURTH YEAR → TECHNICAL DIPLOMA (EUROPEAN LEVEL IV) After the fourth year, children can continue their studies in higher technical education.			





Lingua inglese

ISTITUTO SUPERIORE CARLO DELL'ACQUA

Via Bernocchi 1, Legnano

https://www.isdellacqua.edu.it



The Istituto Superiore Carlo dell'Acqua, founded in 1917, is well known the entire Province of Milan for its role as provider of technical education for young people.

It has several study fields among which to choose. At the time of enrolment, the student must know which address they are best suited for and therefore which one to enrol in.

Italian language support courses are provided for foreign students.





Lingua inglese

	ISTRUZIONE TECNICA		ISTRUZIONE LICEALE
Suitable for students with an	aptitude for logical and math	nematical thinking.	Suitable for students with an aptitude for studying all theoretical
Qualification: seondary school diploma		subjects (literature, philosophy, physics, art history).	
DURATION : 5 years			Qualification: secondary school diploma
Technical education prepares	s students for both entering t	he workforce and for	DURATION: 5 years
continuing their studies at ur	iversity.		A high school education is the starting point for university
			studies. It does not facilitate direct entry into the workforce.
SETTORE ECONOMICO SETTORE T		SETTORE TECNOLOGICO	SETTORE ARTISTICO
AMMINISTRAZIONE,	TURISMO	COSTRUZIONI, AMBIENTE E	LICEO ARTISTICO
FINANZA E MARKETING	(TU)	TERRITORIO	(LA)
(AFM)		(CAT)	

Italian, Mathematics, History, Geography and Natural Sciences are studied all the study fields. Each field also has specific additional subjects.

Descrizione degli indirizzi:





AMMINISTRAZIONE,	TURISMO	COSTRUZIONI, AMBIENTE E	LICEO ARTISTICO
FINANZA E MARKETING	(TU)	TERRITORIO	(LA)
(AFM)		(CAT)	
DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION
The AFM specialisation trains	The TU specialisation trains	The CAT specialisation trains students	The LA specialisation provides students with
students	students in the area of local	in the knowledge and use of materials,	the tools to get to know the artistic and
in the economic, business and	community development	machines and technology used in the	cultural heritage in its historical and social
legal disciplines to be able to	providing them with multilingual	building construction industry.	context. It deepens and develops the skills
work in a company.	skills to achieve the ability to		necessary to express one's creativity and
	work in tourism agencies.		artistic design abilities.
Specific additional subjects:	Specific additional subjects:	Specific additional subjects:	Specific additional subjects:
- Business economics	- business economics	- Design, construction and	- Graphic and painting disciplines
- Law	- law	installations	- Art history
	- geography	- Construction Site management	- Art workshops
	- art history from the third year		
LANGUAGES:	LANGUAGES:	LANGUAGES:	LANGUAGES:
English and one choosen	three languages	English	English
among Spanish, French and			
German.			
Additional information		Additional informatio	Additional information





At the end of the second year	Upon graduation, it is possible to take	At the end of the second year, you choose
the student will choose	the professional examination for the	whether to take a PAINTING/SCULPTURAL
whether to continue with the	profession of surveyor.	(figurative arts) path based on painting and
AFM course or one of the		sculpture, or a GRAPHIC path where you also
following two courses: SIA		use computers.
specialisation with in-depth		
study of IT or RIM		
specialisation with in-depth		
study of marketing and the		
study of a third foreign		
language		

Lingua Inglese

https://isisbernocchi.edu.it



The Istituto Statale di Istruzione Superiore Antonio Bernocchi is named after Antonio Bernocchi, an famous industrialist whose family founded a large textile factory in Legnano in 1898.

The institute provides education in the following fields: HIGH SCHOOL EDUCATION, TECHNICAL EDUCATION, PROFESSIONAL EDUCATION, PROFESSIONAL EDUCATION AND TRAINING.

To find out what study subjects are provided in every single study field, please have a look at the website page https://isisbernocchi.edu.it/indirizzi/

You can find a general description below:

ISTRUZIONE LICEALE

Via Diaz, 2, Legnano

	This course is mainly focused on scientific-technological topics, with the aim of	A graduate of the Liceo Scientifico
	helping the students understand developments in progress	opzione Scienze Applicate can:
Liceo scientifico	and technology.	 pursue university studies: (any
opzione scienze	The subjects are common to the Liceo Scientifico, but Latin	faculty);
applicate	is not studied and Computer science is a very important	- enter manufacturing activities
applicate	subject in the first year.	through post-diploma specialisation
DURATION:	Practical workshops hours are provided for MATHEMATICS,	courses (I.F.T.S.);
	PHYSICS, COMPUTER SCIENCE, BIOLOGY, EARTH SCIENCE, CHEMISTRY, DRAWING	- enter the workforce
- 5 years - 4 years		
. ,		

Lingua Inglese

ISTRUZIONE TECNICA

Via Diaz, 2, Legnano

Technical education prepares students both for entering the workforce and furthering university studies.

Meccanica, meccatronica ed energia DURATION: 5 years	The Meccanica, meccatronica ed Energia course is suitable for students who have an interest in production processes and are passionate about the manufacture and monitoring of mechanical components, who want to enter the field of design and construction of mechanical and electro-mechanical systems. It is the suitable course for the students who can envision a future in installing and operating industrial installations and monitoring technological production processes. The course delves into aspects relating the design, realisation and management of mechanical systems and industrial robotics.
Elettronica – Elettrotecnica DURATION: 5 years	The Secondary school Diploma in Elettronica ed Elettrotecnica provides the student with specific competences in the field of materials and construction technologies of electrical and electronic systems and circuits and electrical machines; the student will learn how to work on the design, construction and testing of electrical and electronic systems, electrical installations and automation systems.

Lingua Inglese Elettronica Elettrotecnica This course focuses on the inner machanisms of The course focuses on the installation development and design. electronic devices With a secondary school diploma in INFORMATICA E TELECOMUNICAZIONI, the students acquire distinctive skills in the fields of software development, information systems, information processing, web applications and technologies, networks and communication equipment. Informatica -Our graduates are familiar with programming, website development and have the basic knowledge to become mobile app **Telecomunica** developers. The first two years are common to all students, in the third year the students can choose between: zioni **DURATION: 5 years** Articolazione Informatica Articolazione Telecomunicazioni Dedicated software development Software project development Software customisation Implementation of data networks Sales HW and SW technical support Plant management and maintenance SW requirements analysis ICT equipment production and testing

Lingua Inglese

ISTRUZIONE PROFESSIONALE

Manutenzione ed assistenza tecnica	The graduate in the field of "Manutenzione e Assistenza Tecnica" plans and carries out installation operations, ordinary and extraordinary maintenance/repairs as well as tests small systems, machines, plants and technological apparatus.
Industria e artigianato per il Made in Italy	The graduate in "Industria e Artigianato per Made in Italy - industria meccanica" intervenes in the processing, manufacturing, designing and marketing of industrial and handicraft products typical of the Italian territory.

Lingua Inglese

ISTRUZIONE E FORMAZIONE PROFESSIONALE

3 YEARS → PROFESSIONAL QUALIFICATION (III EUROPEAN LEVEL)

FOURTH YEAR → TECHNICAL DIPLOMA (EUROPEAN LEVEL IV)

AFTER THE FOURTH YEAR After the fourth year, students can continue their studies in higher technical education.

Operatore elettrico	The Operatore Elettrico understands and hadles diagrams or other instructions concerning machines, electrical equipment and photovoltaic systems.				
Corso IeFP- via Cuttica, 13	Practical workshop activities are pivotal activities of this course and they are carried out with the aid of design software				
Operatore alla riparazione di veicoli a motore Corso IeFP- Medea Institute, via Paganini	The operatore alla riparazione dei veicoli maintains and repairs mechanical and electronic parts of motor vehicles.				

SETTORE MODA		
Via Diaz, 2, Legnano		
ISTRUZIONE TECNICA	ISTRUZIONE PROFESSIONALE	ISTRUZIONE E FORMAZIONE PROFESSIONALE
SISTEMA MODA	INDUSTRIA E ARTIGIANATO PER IL MADE IN ITALY PRODUZIONI TESSILI E SARTORIALI	OPERATORE DELL'ABBIGLIAMENTO E DEI PRODOTTI TESSILI DELLA CASA TECNICO DELL'ABBIGLIAMENTO-SARTORIA
This course is aimed at students who are interested in all the different sectors of the world of fashion, from textiles to manufacturing, from sales to marketing.	This course is aimed at students who are interested in fashion professions, from knowledge of fabrics and their characteristics, to actual creation and realisation of fashion items.	The course is aimed at students who wish to apply their executive skills to the realisation of a fashion product.





Lingua inglese

ISTITUTO DI ISTRUZIONE SUPERIORE "GREGORIO MENDEL" via Ferrazzi,15 Villa Cortese (MI) <u>https://www.agrariomendel.edu.it</u>

ISTRUZIONE TECNICA	FORM	AZIONE PROFESSIONALE		
The student graduated in Agriculture, Agribusiness and Agroindustry is provided with knowledge and skills in the field of organisation and management of production, valorisation and processing activities in the sector, with a special focus on product quality and respect for the environment.	Suitable for students with an aptitude for practical activities, ready and willing to enter the workforce and passionate about their target profession. Years of study and qualification 3 YEARS → PROFESSIONAL QUALIFICATION			
	FOURTH YEAR → REGIONAL II LEVEL FIFTH YEAR → SECONDARY SCHOOL			
Qualification: secondary school diploma DURATION: 5 years Technical education prepares students both for entering the workforce and for continuing their studies at university.	the hours spent in the classi	ainly practical and workshop-like, in addition to room the student will spend numerous hours s, school-work activities and internships.		
DIPLOMA DI AGRARIA	OPERATORE AGRICOLO	TECNICO AGRICOLO		





CAREER POSSIBILITIES:	CAREER POSSIBILITIES:	CAREER POSSIBILITIES:
 the Agricultural Technician graduate can carry out environmental protection, planning, management and land restoration activities in protected areas and parks; activities in the design and maintenance of private and public green areas in greenhouses and nurseries; work in farms. From the THIRD YEAR onwards, the studente can choose one of the following study fields: PT – PRODUZIONI E TRASFORMAZIONI (Production and transformation) GAT – GESTIONE DELL'AMBIENTE (Environmental management) 	 Livestock management Cultivation of herbaceous, horticultural and woody plants in the open field and in greenhouses Production of ornamental plants and flowers in nurseries Construction and maintenance of green areas, parks and gardens Management of wooded and forest areas 	 Livestock management Field and greenhouse cultivation of herbaceous, horticultural and woody plants Production of ornamental plants and flowers in nurseries Construction and maintenance of green areas, parks and gardens Management of woodland and forest areas
SPECIFIC TECHNICAL SUBJETCS Animal Productions; Plant Production; Product Transformations; Economics, Estimate, Marketing and Legislation; Rural Engineering; Agricultural Biotechnology; Environmental and Land Management.	SPECIFIC TECHNICAL SUBJETCS Applied chemistry and transformation processes Agricultural biotechnology Ecology/Pedology Agricultural	SPECIFIC TECHNICAL SUBJETCS Applied chemistry and transformation processes Agricultural biotechnology Ecology/Pedology Agricultural Animal husbandry





Lingua inglese

ISTITUTO CANOSSIANO BARBARA MELZI

Corso Sempione 102, Legnano https://www.istitutobarbaramelzi.it/



Instituto Canossiano Barbara Melzi includes all school order, from pre-school to secondary school.

The Institute provides different study fields for secondary school; all the study fields focus on social sciences, relationships and caring for others but every course provides the student with a different learning approach. At the time of enrolment, the student must know which address they are best suited for and therefore which one to enrol in.

The Institute's educational project is inspired by the principles of the Catholic religion. Enrolment at the Barbara Melzi Canossian Institute requires the payment of a school fee.





ISTRUZION	IE LICEALE	ISTRUZIONE PROFESSIONALE		
Suitable for students with an aptitude for logical and mathematical thinking.		Suitable for students who are interested in practical activities, ready and		
Qualification: secondary school diplon	na	willing to prove themselves through internships, workshops and work		
DURATION: 5 years		placement and for students who already know in which field they would like		
Technical education prepares students	for both entering the workforce and	to work in the future.		
for continuing their studies at universi	ty.	Qualification:		
		- secondary school diploma (after 5 years, divided into two and three years)		
		After graduation, students can choose to enter workforce or continue their		
		studies at university.		
LICEO DELLE SCIENZE UMANE	LICEO ECONOMICO SOCIALE	ISTITUTO PROFESSIONALE SERVIZI		
		PER LA SANITA' E L'ASSISTENZA SOCIALE		





Lingua inglese

Description of the study fields:

LICEO DELLE SCIENZE UMANE	LICEO ECONOMICO SOCIALE	ISTITUTO PROFESSIONALE SERVIZI
		PER LA SANITA' E L'ASSISTENZA SOCIALE
DESCRIPTION	DESCRIPTION	DESCRIPTION
Provides the students with the tools	It is suitable for students who enjoy	It is suitable for students who enjoy contact with people, are good at
to reflect on topics like personal	studying both humanities and science	listening and are willing to be helpful. It is suitable for those who would
identity and human and social	subjects and who are interested in	like to work in the social welfare or social-health field. It combines
relations. Suitable for those students	addressing current issues such as	general education subjects with more specific training in the social-health
interested in deepening their	responsible consumption, legal rules	field.
knowledge of current reality, social	of coexistence, and relationships	
dynamics and socio-educational	within a society.	
relations.		
STUDY SUBJECTS:	STUDY SUBJECTS:	STUDY SUBJECTS:
- Italian language and literature	- Italian language and literature	- Clinical and applied psychology
- Latin language and literature	- Mathematics	- Operational methodologies
- Mathematics	- Physics	- Hygiene and medical culture
- Physics	- History	- Integrated sciences
- Nature Sciences	- Philosophy	- Law and economics
- History	- History of Art	- Social and health law and legislation
- Philosophy	- Law and Political Economy	- Human sciences
- History of Art	- Human sciences	- P.E.
- Human sciences	- P.E.	
- Law and economics		
- Exercise science		





LANGUAGES	LANGUAGES	LANGUAGES
- English	- English	- English - Spanish
	- Spanish	- Spanish
Additional information		

Lingua inglese

LICEO SCIENTIFICO PARITARIO TIRINNANZI

Via Abruzzi 21, Legnano https://istitutotirinnanzi.it/



Istituto Tirinnanzi only offers one study field: the Liceo Scientifico.

The Liceo Scientifico Tirinnanzi is a state-recognized private institute, i.e. a school that is part of the national education system and grants to its students state-recognised qualifications but charges a tuition fee.

ISTRUZIONE LICEALE

Suitable for students with an aptitude for studying all theoretical subjects (literature, philosophy, physics, art history).

Qualification: secondary school diploma

DURATION: 5 years

A high school education is the starting point for university studies. It does not facilitate direct entry into the workforce.

Lingua inglese

LICEO SCIENTIFICO



Description of the study fields:

DESCRIPTION Study subjects		Languages	Additional information		
It provides students with the tools to further their scientific-technological studies. It is suitable for those who are interested in studying both humanities and science, but would like to continue their university studies and find work in the scientific-technological field.	 Italian Language and Literature Latin Language and Literature History and Geography Mathematics Physics Natural Sciences Science Workshops Philosophy Drawing and Art History Music 	- English	 1 hour per week of science lab (physics and science) 1 hour per week of computer lab (programming) From the 1st to the 4th 1 hour per week of English with a mother tongue teacher 		

LICEO GALILEO GALILEI

https://www.liceogalileilegnano.edu.it/ +39 0331 542402

The Galileo Galilei high school is located in Viale Gorizia 16, in Legnano. The high school was founded in 1943.



ISTRUZIONE LICEALE

A good basic knowledge of Italian, mathematics and English is essential for educational success in the scholastic path of the Liceo Galilei. and it is important to have an attitude to study. motivation, commitment, aptitude for study and organizational autonomy are also necessary requirements. For further information on each field of study, consult the web page: https://www.liceogalileilegnano.edu.it/editore-formativa/ To find out about orientation initiatives, consult the page: https://www.liceogalileilegnano.edu.it/orientation-in-entrance/ For further information, you can contact Prof. Sabrina Torno (sa.torno@lsc.galilei.it), Institute contact person for incoming orientation. The study areas of the Liceo Galilei are:

LICEO C	LASSICO	LICEO SCIENTIFICO			LICEO LII	NGUISTICO	
CLASSICO DI ORDINAMENTO	CLASSICO DELLA COMUNICAZIONE	SCIENTIFICO DI ORDINAMENTO	SCIENTIFICO PIÙ	LICEO MATEMATICO	SCIENTIFICO SPORTIVO	LINGUISTICO DI ORDINAMENTO	LINGUISTICO RELAZIONI
	Contest	electron constraints	S. C. C.	0= 22 + 1 + 9 05 - (5+1) = (1+4) 05 - (5+1) + (1+4) (5+1) + (5+1) + (1+5)		HOLA HELLO NDLAUR CLAO	







Materiale realizzato dall'équipe di facilitatrici e mediatori linguistico culturali della coop. sociale Stripes, in collaborazione con la Rete RELÈ e gli istituti scolastici superiori di Legnano

