

ITAS Navarra School Information

School Name	ITAS NAVARRA
Type of School	Public High School
Complete Address	<p>Malborghetto School (main office) Via Conca 83 Malborghetto (Ferrara) Italy</p> <p>Ostellato School Via Garibaldi, 2/D Ostellato (Ferrara) Italy</p> <p>(the school is located in two different places)</p>
Telephone Fax Email	<p>Tel. +39-0532-750271 Fax +39-0532-754182 istnavarra@libero.it (Malborghetto)</p>
Telephone Fax Email	<p>Tel. +39-0533-680030 Fax +39-0533-680030 navarraost@tiscali.it (Ostellato)</p>
Website	http://www.itasfe.it
Principal	Ines Cavicchioli
Alternative Contact Persons (in charge of this project)	<p>1. Name : Position : Email:</p> <p>2. Name : Position : Email:</p>
Year of Establishment	1953

Description of location and locality.	Malborghetto is a village 1 km far from the town of Ferrara. Ostellato is a village about 25 km from the town of Ferrara					
Accessibility	Easy to reach by bus or car					
Number of Teachers	29 in Malborghetto 16 in Ostellato					
Year of study	<i>Yr 1</i>	<i>Yr 2</i>	<i>Yr 3</i>	<i>Yr 4</i>	<i>Yr 5</i>	<i>Total</i>
Age of students	14-15	15-16	16-17	17-18	18-19	
Number of classes	4	2	2	2	2	12
Number of Students	86	40	23	36	28	213
Existing Facilities	<ul style="list-style-type: none"> - Library - Physics lab - Chemistry lab - Micro-Biology lab - Computer lab - Language lab - Multimedia Room - Sports field - Cafeteria & Restaurant - Principal's Office - Teachers' Office - Great Hall 					
Other facilities	The School has a Farm Business working as a laboratory to train the students					
Number of books in Library	About 2500					
Curricular Subjects for all Years (Common Area)	<ul style="list-style-type: none"> • Italian • History • English • Maths & I.T. • Christian Religion (attendance to this class is optional) • Physical Education 					

Curricular Subjects characterizing Yr.1, Yr.2	<ul style="list-style-type: none"> • Physics • Chemistry • Science & Biology • Law & Economics • Technical Drawing & Cartography
Curricular Subjects characterizing Yr.3, Yr.4, Yr.5.	<ul style="list-style-type: none"> • Agrarian Chemistry & Food Technologies • Applied Biology • Management & Control Techniques • Animal Production Techniques
Curricular Subjects characterizing Yr.3 & Yr.4	<ul style="list-style-type: none"> • Topography & Rural Building Science • Vegetable Production Techniques & Agrarian Mechanics
Subjects (Modules) only for Yr.4 & Yr.5	<p>According to the course their attending the students can focus and widen the following modules:</p> <ol style="list-style-type: none"> 1. <u>Agro-Environmental Course</u> Ecology of Landscape; Applied Ecology; Agro-Ecology and Environmental Protection <ul style="list-style-type: none"> • <u>Renewable Bio-energies Option</u> Renewable Bio-energies; Bio-energies Plants Technology <ul style="list-style-type: none"> • <u>Wellness and Beauty Option</u> 2. <u>Agro-Territorial Course</u> <ul style="list-style-type: none"> • <u>Green Tourism Option</u> 3. <u>Garden Centre Course</u> <ul style="list-style-type: none"> • <u>Green Architecture Option</u> Garden Centre Structures; Garden Centre and Horticultural Productions; Garden Centre Design