

**CONTENUTI DIDATTICI DEL PROGRAMMA DI INGLESE a.s. 2025-2026  
INDIRIZZI ODONTOTECNICO, OTTICO, MANUTENTORI**

**CLASSE PRIMA** “New Identity Concise”, C. Leonard e M. L. Freeman, Ed. Oxford.

**UDA Starter e Unità 1-4**

**Grammar**

Present simple to be/to have/ have got; question words; possessive adjectives  
There is/are; some any no; prepositions of place; articles; plurals; *this, that, these, those*.  
Present simple; prepositions of time; adverbs/expressions of frequency  
CAN: ability, possibility, permission and requests  
Adverbs of manners; like, love, hate, etc..+ ing; dynamic and stative verbs  
Present continuous  
Countable and uncountable nouns, quantifiers  
Past simple be and can, past simple regular verbs; time expressions

**Vocabulary and Communication**

Countries and nationalities, cardinal numbers, days, months and seasons, ordinal numbers, dates and years; family, colours, physical appearance; possessions, physical appearance; classroom language and equipment; abilities. Daily routine, smartphones, free-time activities, free-time activities, character adjectives; food and drink, portions and containers, food adjectives; feelings and emotions, jobs.  
Meeting people, agreeing and disagreeing, eating out, showing sympathy and interest.

**CLASSE SECONDA** “New Identity Concise”, C. Leonard e M. L. Freeman, Ed. Oxford.

**Unità 5,6,7,8**

Past Simple irregular verbs  
Prepositions of place  
Should for advice  
Comparative adjectives, Superlative adjectives  
FUTURES: be going to for intentions and predictions  
Present continuous for future arrangements  
Be going to vs present continuous  
WILL: predictions and future facts, offers, promises and spontaneous decisions  
First conditional – when, as soon as, unless.

**Vocabulary and Communication**

Clothes and accessories, adjectives for clothes; transport and travel, places in towns, adjectives for cities; school subjects, education verb phrases; houses and furniture, domestic appliances, housework.  
Shopping for clothes, making suggestions, making a video call, making offers and requests.

**CLASSE TERZA** “New Identity Concise”, C. Leonard e M. L. Freeman, Ed. Oxford.

**Unità 9-10**

**Grammar**

Articles  
Present Perfect

Present Perfect with ever and never  
Present Perfect vs Past Simple  
Present Perfect with just, yet, already  
Some, any, no compounds

### **Vocabulary and Communication**

Natural features, environmental conservation, sports, sports places and equipment, health and wellbeing.

Making arrangements, asking for and giving instructions.

## **INGLESE TECNICO terzo anno**

### **CORSO ODONTOTECNICO: “Dental Topics New Edition”, C. e V. Radini, Ed.Hoepli**

#### **MODULO 1: Anatomy of the Head (UDA Inglese, Anatomia, RMO)**

The Tooth

The Mouth

The Skull

#### **MODULO 2: From theory to praxis (UDA inglese e Laboratorio)**

Dental Laboratory

Preparatory work

### **CORSO OTTICA: “Basic English for Opticians”, V.Bianco – A. Gentile, Ed. Lucisano**

#### **MODULO 1: Anatomy of the Eye (UDA Inglese e Anatomia)**

The Eye

The Orbit

The Cornea

The Retina

Limits of Human Vision

Protective Structures

#### **MODULO 2: Physics, a few basic elements (UDA Inglese e Laboratorio)**

The blind spot

Light waves

The spectrum

Isaac Newton

#### **MODULO 3: Pathologies of the eye (UDA Inglese e Anatomia)**

Visual disturbances and focusing impairment

Eye diseases

Eye disorders

### **CORSO MANUTENTORI: “Mech & Tech”, Ilaria Piccioli, Ed. San Marco**

Per l'approfondimento della lingua e il potenziamento di alcuni aspetti linguistici sarà utilizzato il materiale fornito dal libro di testo, unitamente a eventuale materiale fornito dall'insegnante.

#### **MODULO 1: Energy (UDA inglese e matematica)**

**Contents:** 1.Electricity 2.Oil 3.Nuclear power 4.Natural Gas 5.Wind Power 6.Solar

Energy

**Word booster:** Environmental insights

**Language booster:** Talking numbers, Graphs, Histograms and Charts

**MODULO 2: Materials in Mechanics (UDA inglese e laboratorio)**

**Contents:** 1.Metals 2.Plastics 3.Ceramics 4.Composites 5.Electrical materials  
6.Cutting tool materials 7.Nanotechnology

**Word booster:** Describing materials

**Language booster:** Describing objects

**CLASSE QUARTA** “Identity B1 to B1+”, Elizabeth Sharman, Ed. Oxford. Unità 5-8

**Grammar**

Have/get something done

Should/shouldn't

Present perfect simple vs Present perfect continuous

Modals of deduction present and past

Non-defining relative clauses

Second Conditional

Wish + past simple

Ability in the past (could; managed to; was/were able to)

**Vocabulary and Communication**

Parts of the body; health problems and remedies; body language

The environment; word families and suffixes; activism

Holidays and travel; travel: confused words; travel phrasal verbs

**INGLESE TECNICO quarto anno**

**CORSO ODONTOTECNICO: “New Dental Topics”, C.e V. Radini, Ed.Hoepli**

**MODULO 3 “Dental Laboratory and Tools” (UDA inglese e laboratorio)**

Impression Trays

Articulators

**MODULO 4 “Describing anatomic situations and Artificial Teeth” (UDA inglese, gnatologia e laboratorio)**

Dental Classification: Angle's, Kennedy's, Black's, Ackerman's.

Veneers and Dental Crowns

**MODULO 5 “The Properties of Materials” (UDA inglese e SMD)**

General and Specific Properties

Mechanical Properties

The Kinetic Energy of Metal

**CORSO OTTICA: “Basic English for Opticians”, V. Bianco – A. Gentile, Ed. Lucisano**

**MODULO 4: Eye specialist (UDA Inglese e Laboratorio di Optometria e Contattologia)**

Different types of eye care professional  
Eye chart  
At the Optometrist's

**MODULO 5: Eyeglasses/ lenses ( UDA Inglese e Laboratorio di contattologia)**

Lenses  
Materials  
Frames

**MODULO 6: Contact lenses ( UDA Inglese e Laboratorio di optometria)**

Contact lenses  
Materials  
Rigid vs soft  
Coloured contact lenses  
Methods to insert and remove contact lenses

**CORSO MANUTENTORI: “Mech & Tech”, Ilaria Piccioli, Ed. San Marco**

Per l'approfondimento della lingua e il potenziamento di alcuni aspetti linguistici sarà utilizzato il materiale fornito dal libro di testo, unitamente a eventuale materiale fornito dall'insegnante.

**MODULO 3: Machining Machining (UDA Inglese e laboratorio)**

**Contents:** Turning; Types of lathe; Drilling and Boring; Milling; Milling centres; Grinding; Planing and shaping; Pressing

**Vocabulary:** Names of tools and machining operations

**Word booster:** The machine shop

**Language booster:** Placing orders on the phone; Taking notes

**MODULO 4: Metal processing (UDA Inglese e laboratorio)**

**Contents:** Casting; Hot extrusion; Forging; Cold forming processing; Welding; Soldering and brazing

**Vocabulary:** Metal working words

**Word booster:** Foundry work

**Language booster:** Repairing things; problem solving.  
Read and write instructions

**CLASSE QUINTA “Identity B1 to B1+”, Elizabeth Sharman, Ed. Oxford. Unità 9-12**

**Grammar**

Past Perfect

Question tags

The Passive voice: present simple, past simple, pres. Perfect, present continuous, future

Verb patterns: ing form / infinitive

Third conditional; wish + past perfect (first and second revision)

Should have / shouldn't have

Reported speech, questions, requests and commands

## **Vocabulary and Communication**

Crimes and criminals, the justice system; money (nouns and verbs), spending;  
Technology: nouns, verbs and phrases; social media, advertising, media.

## **LETTURE TECNICHE quinto anno**

### **CORSO ODONTOTECNICO: “New Dental Topics”, C. e V. Radini, Ed.Hoepli**

#### **MODULO 6 “Dental Prosthesis” (UDA inglese, gnatologia e laboratorio)**

Fixed Partial Dentures  
Removable Partial Dentures  
Full Dentures  
Implants

#### **MODULO 7 “Orthodontics and Digital Models” (UDA inglese, gnatologia e laboratorio)**

Malocclusions  
Fixed Orthodontic Appliances  
Removable Orthodontic Appliances  
Cad-Cam

#### **MODULO 8 “Dental Materials” (UDA inglese, SMD e laboratorio)**

Impression Materials  
Dental Metals  
Dental Alloys  
Titanium  
Resins  
Porcelain

### **CORSO OTTICA: “Basic English for Opticians”, V.Bianco – A. Gentile, Ed. Lucisano**

#### **MODULO 7: Optics equipment ( UDA inglese e laboratorio di optometria e contattologia)**

Measurement:  
Lensmeter  
Digital lensmeter  
Refractometer  
Fundus camera  
Computerized fundus camera  
Laser

#### **MODULO 8: Optical instruments**

Telescope  
Galileo Galilei  
Digital camera  
Microscope

#### **MODULO 9: Looking for a job ( UDA inglese e varie)**

Job application  
Europass  
How to write a CV

**CORSO MANUTENTORI: “Working with new technology”, Kiaran O’Malley,  
Ed. Pearson Longman**

**MODULO 5 Electronic Components (UDA Inglese e Laboratorio)**

**Contents:** 1.Application of Electronics 2.Semiconductors 3.The transistor 4.Basic Electronic Components 5.Colour coding of components

**Culture:** Silicon Valley

**Safety:** Soldering electronic components

**MODULO 6 Automation (UDA Inglese e laboratorio)**

**Contents:** 1.How automation works 2.Advantages of automation 3.Programmable logic controller

**Culture:** The development of automation

**Safety:** 1. Automation in the home 2. Automation at work

**Contents:** 1. How a robot works 2. Robots through history 3. Varieties and uses of robots 4. Robots in manufacturing 5. Robotics in the news 6. AI and robots.

**Culture:** Robot fact and fiction