CORSO D’INGLESE CDL TRIENNALE MAGISTRALE IN
INFERMIERISTICA ED OSTETRICIA

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OBIETTIVI DEL CORSO

Essendo oggi l’Inglese la lingua adottato in tutto il mondo per le comunicazioni scientifiche, la sua conoscenza è strumento essenziale per chi voglia dedicarsi alla ricerca ed agli studi scientifici. Ogni conferenza, seminario, pubblicazione scientifica è in inglese e l’inglese è la lingua utilizzata in ogni laboratorio internazionale, ovunque esso si trovi.

Si capisce, quindi, l’importanza che gli studenti, che si preparano in una disciplina scientifica, siano messi in grado di conoscere la lingua Inglese. Il corso di lingua inglese intende ampliare a consolidare le diverse competenze linguistiche nell’ambito di contenuto specifici connessi ai settori scientifico-medico infermieristico.

AIMS OF THE COURSE

The ability to understand original text in English is of primary importance for students, not only in preparing for their exam, which is a degree requirement, but also a fundamental building block in pursuing a career. As the chosen language of science, English is invaluable to students whatever their chosen field.

The materials used during the course aim at helping the student to:

Expand their existing skills and basic knowledge of English
Expand their medical vocabulary and knowledge of existing medical concepts
Improve their listening skills and pronunciation
Since medical language is highly technical students need to learn language in context

The course includes:

The study of real-life medical cases, medical practices
Authentic material and language
Introduces medical concepts, technical language, medical terms and procedures, abbreviations and acronyms, slang.

Interactions, including social skills to develop rapport with patients

Treatment
Pharmacology
U Tube documentaries of real life medical, nursing and scientific situations

**COURSE CONTENT**

The student will practice the four main skills of reading, comprehension, writing and listening by means of clinical and medical texts and exercises covering many healthcare professions and aspects.

The student will also be introduced to basic grammar points and new medical, nursing and scientific vocabulary as well as idiomatic phrases by means of comprehension passages, and complementary exercises.

The focus will be on modern clinical terminology, which provides a valuable insight into how English is used in each specific field.

Each lesson includes complementary exercises dealing with the body systems and diseases (including the definition, causes, signs and symptoms, diagnostic examinations, treatment and preventative measures regarding various diseases). Whilst information concerning anatomy and physiology is also provided.

**BIBLIOGRAPHY**

ENGLISH FOR NURSES and Healthcare Providers
Francesca Malaguti, Ilaria Parini, Rosalinda Roberts
CASA EDITICE AMBROSIANA
Includes CD

ENGLISH ON CALL by Linda Massari and Mary Jo Teriaci
A Pleasant Study for Health Care Professionals
Scienza Medica
www. Scienzamedica.it
mircoochetti@libero.it

ESSENTIAL GRAMMAR IN USE di RAYMOND MURPHY con Lellio Pallini
Grammatica di Base della Lingua Inglese (Con soluzioni) -Terza Edizioni, CD included

CAMBRIDGE
FOCAL POINT Material available at the Focal Point (Faculty of Medicine and Surgery), a booklet is available for students for study. Answers are included. At the
end, you will find a series of FIGURES of the systems of the Human Body in color
(At student’s discretion)

CONTENT

The National Health Service

The Body Systems

The Nervous System

The Cardiovascular System

The Respiratory System

The Digestive System

The Endocrine System

Psychiatric Illnesses including Depression, Schizophrenia, Bipolar Disorder, Anxiety
Disorder, Panic Disorder, Anorexia Nervosa and Bulimia Nervosa.

Diet

Physical Activity and Rehabilitation

Pediatric Rehabilitation

Including The Apgar Score, Developmental Delay, Developmental Therapy, Down
Syndrome, Cerebral Palsy and Prevention of Birth Defects

The Musculoskeletal System

Radiography and Dental Hygiene This also includes Chest x-ray, CT scan (or CAT scan)
computerized axial tomography , MRI Magnetic Resonance Imaging and PET imaging or
SCAN Positron Emission Tomography

The Immune System

Nursing Care including wound dressing, injections, urinary catheterization, Gastric
intubation, Tube feeding,

Hospital and acquired infections

Surgical-site infections

Pressure sores

Pain