

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Pediatria

2324-6-H4101D037

Aims

By attending the Course in Pediatrics the student should achieve: the skills asked to a physician to face and promptly recognize the most common paediatric topics in clinical practice (prevention, diagnosis and treatment) according to the differences among ages, gender, origin, supported by scientific evidences and by the knowledge of the latest advances and specific topics in the management of pediatric outpatients

Contents

See the two separated modules PEDIATRIA GENERALE E SPECIALISTICA NEUROPSICHIATRIA INFANTILE

Detailed program

See the two separated modules PEDIATRIA GENERALE E SPECIALISTICA NEUROPSICHIATRIA INFANTILE

Prerequisites

Sixth year enrollment

Knowledge relating to the preparatory courses indicated in the regulation of the Milan-Bicocca School of Medicine

Teaching form

Frontal lessons in the classroom

Tutorials in the classroom

proactive involvement of students divided into groups in the differential analysis of clinical cases according to the PROBLEM BASED LEARNING method and in the elaboration of program topics

Textbook and teaching resource

Nelson Essentials of Pediatrics –9th edition (english version) Autore/i: Marcdante - Kliegman - Behrman – Nelson Editore: Elsevier – Saunders

Semester

First

Assessment method

Assessment method

Written exam (in the classroom, in presence) with

• 20 multiple choice questions with 1 correct answer (including child neuropsichiatry topics - see the programme in the NPI module)

Possibility of comments at the bottom of each individual question: to expand evaluation possibilities on the topic of the question

• 1 Open question

Score: 1.5 for each exact answer

They are added from 0 to 3 points for overall qualitative evaluation of the comments and of the open question whose answer must be relevant and exhaustive in order to contribute to the final score

Office hours

By appointment tel 039 - 2333513 (Segreteria Direzione Clinica Pediatrica)

Sustainable Development Goals