

Figina II

**Detailed program** 

## UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

2122-2-E3002Q009
Aims
Contents
ELECTRIC FIELD
MAGNETIC FIELD
ELECTROMAGNETIC INDUCTION
MAXWELL EQUATIONS

Prerequisites
Basic knowledge from the courses of Mathematics I and II and Physics I.
Teaching form
Lessons and exercices in Italian.
Toythook and togobing recourse
Textbook and teaching resource
Semester
Il year, Il semester.
Assessment method
Written exam with problems similar as those discussed during the year; four possible levels: A, B, C, D.
Office because
Office hours
Upon request, via e-mail: adele.sassella@unimib.it