



UNIVERSITÀ
DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Matematica Generale I - 2

2021-1-E3301M128-T2

Learning objectives

The course aims at giving to the student the basical mathematics tools in order to treat simple mathematical models in economics: after the course the student must have capability in infinitesimal calculus in one variables, with outlines to the calculus in two variables.

Contents

Real functions of real variables..

Detailed program

UNIT 1 - Real functions of a real variable:

Sets N , Z , Q , R . Upper / lower bounded set; intervals; infimum / supremum / maximum / minimum extremum of a set.

Definition of function; field of existence; definition of image, image set, counter-image, counter-image set, graph; use of the analytical expression of a function. Use of the graph of a function; injective, surjective bijective function; lower / upper bounded functions; infimum / supremum of a function; minimum / maximum, point of

minimum / maximum of a function; even / odd function; monotonicity of a function. Operations with functions, composition,

inversion. Simple transformations of graphs. Horizontal / vertical translations, horizontal / vertical reflections; partial reflections

horizontal / vertical; rescaling. Composed transformations of graphs.

UNIT 2 - Limits:

Extended real line and neighborhood; definition of internal, external, frontier, isolated, accumulation point; definition limit, right / left limit, limit from above/below; reading limits from the graph. Uniqueness of the limit theorem (with proof), theorem of permanence of the sign (with proof), squeeze theorem (with proof). Limit computation. Continuity. Algebra in \mathbb{R}^* , determined forms, limits of exponential, logarithmic functions, arctangent. Indeterminate forms, techniques for solving some indeterminate forms (functions rational / irrational). Asymptotic equivalence and properties. Infinity orders, infinity hierarchies. Negligible function (O-small). Fundamental limits and relative asymptotic equivalences. Indeterminate forms of exponential type and techniques of solution. Orders of infinitesimal, hierarchy of infinitesimal, o-small. Continuity (from right / left) and discontinuity. Discontinuity classification. Identification of discontinuities from the graph. Horizontal, vertical, oblique asymptotes. Weierstrass theorem with counterexamples, intermediate value theorem with counterexamples, zeros theorem with counterexamples.

UNIT 3 - Derivatives:

Newton difference quotient of a function at a point; derivative function; derivatives of elementary functions; computation of derivatives. Tangent line equation; continuity-differentiability link, vertical tangent inflection point, cusp, kink. de L'Hopital's rule; Rolle's theorem (with proof) and counterexamples; Lagrange's theorem (with proof) and counterexamples; derivative of the inverse function. Monotonicity test (with proof) and counterexamples; definition of local extrema; stationary point; Fermat's theorem (with proof); definition of critical point; first derivative test for internal extrema. Subsequent derivatives test; first derivative test for boundary extrema; concave / convex function definition; first order test for concavity; second order order for concavity; inflection point. Taylor and McLaurin polynomials; use of Taylor polynomial for limit computation.

UNIT 4- Complete function study and two variables-functions:

General scheme for the study of a function. Analytical and graphical domains for real functions of two real variables; level curves; partial derivatives, gradient, stationary points

[Apri in Google Traduttore](#)

[Feedback](#)

Risultati web

[Google Traduttore](#)

[translate.google.it › ...](#)

Il servizio gratuito di Google traduce all'istante parole, frasi e pagine web tra l'italiano e più di 100 altre lingue.

[translator - Traduzione in italiano - esempi inglese | Reverso ...](#)

[context.reverso.net › traduzione › translator](#)

Traduzioni in contesto per "*translator*" in inglese-italiano da Reverso Context: Their *translator* Senol Alit was also killed on site.

[DeepL Traduttore - DeepL Translate](#)

www.deepl.com › [translator](#)

(Italiano, Inglese, Francese, Tedesco, Spagnolo, Portoghese, Olandese, Polacco, Russo, Giapponese, Cinese)
Combinazioni più richieste su DeepL Traduttore ...

[translator - Dizionario inglese-italiano WordReference](#)

www.wordreference.com › [enit](#) › [translator](#)

translator - Traduzione del vocabolo e dei suoi composti, e discussioni del forum.

[Traduttore testo per le traduzioni online | TRANSLATOR.EU](#)

www.translator.eu › italiano

Translator eu è traduttore multilingue online dei testi e delle frasi che vi offre le traduzioni in 42 lingue Per l'uso dell'applicazione non è.

Valutazione: 4,3 - ?192 voti

[Language Translator - App su Google Play](#)

play.google.com › store › apps › details › id=laclavega..

Do you want to travel to another country and you don't know the language? Are you translating a document and you don't know what does each word mean?

Valutazione: 4,7 - ?157.550 voti - ?Gratis - ?Android - ?Utility/Strumenti

[TRANSLATOR | definizione, significato - che cosa è ...](#)

[dictionary.cambridge.org](#) › [dizionario](#) › [inglese](#) › [transl..](#)

5 giorni fa - *translator* - definizione, significato, pronuncia audio, sinonimi e più ancora. Che cosa è *translator*? 1. a person whose job is changing words, ...

[translator - traduzione in italiano - dizionario inglese-italiano ...](#)

[it.bab.la](#) › [dizionario](#) › [inglese-italiano](#) › [translator](#)

Oscar Villalobos Avendaño – Spanish *translator* and Coordinator of the team of *translators* and interpreters; Br. more_vert. open_in_new [Link alla fonte](#); warning ...

[Traduci voce o testi in tempo reale con Skype Translator | Skype](#)

[www.skype.com](#) › [features](#) › [skype-translator](#)

Traduci da inglese a spagnolo, francese e altro ancora. Ottieni Skype *Translator*, un traduttore di lingue in grado di tradurre 10 lingue parlate e 60 lingue scritte ...

[Google Traduttore - Google Chrome](#)

[chrome.google.com](#) › [webstore](#) › [detail](#) › [google-translate](#)

This extension adds a button to your browser toolbar. Click the translate icon whenever you want to translate the page you're visiting. The extension also ...

Ricerche correlate a translator

[wordreference](#)

[reverso](#)

[google translator](#)

[reverso context](#)

[translator app](#)

[traduttore italiano inglese](#)

[traduttore inglese](#)

[bing translator](#)

Navigazione nelle pagine

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Avanti](#)

Link piè di pagina

Italia
26836, Montanaso lombardo LO - Dal

Prerequisites

Set theory. Powers, logarithms, exponentials and their properties.
First and second degree inequalities, rational inequalities, logarithmic and exponential inequalities. Cartesian equations of the line, of the circumference, of the parabola, equation of the line passing through two points. Elements of trigonometry.

Teaching methods

Remote lessons in recorded and synchronous mode.
Remote exercises in recorded and synchronous mode.
Remote tutoring meetings in synchronous mode.

Assessment methods

Exam

Written exam with 5 exercises and 3 theory questions. The pattern of the exercises is as follows:

Exercise 1: Transformations of graphs of elementary functions;

Exercise 2: Limits;

Exercise 3: General;

Exercise 4: Two-variable functions;

Exercise 5: Complete study of function.

Once the written exam is passed, the teacher or the student can request an additional oral exam. The oral exam covers the whole course program and can contribute both positively and negatively to the final grade.

The course does not include intermediate tests. During the course learning tests will be proposed, in the form of multiple-choice questions.

There will be a test at the end of each unit. Participation in these tests is optional in view of the exam, but passing each of them will guarantee a bonus score that will be added to the exam mark.

Textbooks and Reading Materials

Slides and teaching material at disposal on the course site

Textbooks

Torriero, A., Scovenna M., Scaglianti, L.: Manuale di matematica. Metodi e applicazioni. CEDAM
Scovenna, M., Grassi, R.: Matematica – Esercizi e temi d'esame. CEDAM.

Additional textbooks

Guerraggio, A. (2009): Matematica. Prentice Hall, seconda edizione.

Monti, G., Pini, R.: Lezioni di matematica generale: funzioni reali di variabile reale, L.E.D.

Semester

First semester, first year

Teaching language

Italian
