

# The Hebrew University of Jerusalem

Syllabus

## CALCULUS (A) - 71054

Last update 12-09-2023

<u>HU Credits:</u> 3

Degree/Cycle: 1st degree (Bachelor)

Responsible Department: Environmental Economics & Management

<u>Academic year:</u> 0

<u>Semester:</u> 1st Semester

Teaching Languages: Hebrew

<u>Campus:</u> Rehovot

<u>Course/Module Coordinator:</u> Yaniv Dvir

<u>Coordinator Email: yanivdvi@gmail.com</u>

<u>Coordinator Office Hours:</u> monday 11:00

Teaching Staff:

Dr. Yaniv Dvir, Dr. Michal Shafirtidh

#### Course/Module description:

The aim of the course is to be able to draw an approximate graph of a given function, based on the study of many of its properties, such as increasingdecreasing The real numbers; Functions; Limits; Derivatives; continuity of a function, function investigation.

#### Course/Module aims:

*Introduce the functions of a single variable; Define limits; Define the derivative; To know the fundamental theorems of the differential calculus; Investigate functions.* 

Learning outcomes - On successful completion of this module, students should be able to:

*Calculate limits of single variable functions; Calculate derivatives; Investigate a function; Prove simple mathematical proofs using the fundamental theorems of the Calculus.* 

<u>Attendance requirements(%):</u> 80

Teaching arrangement and method of instruction: Lecture and exercises

### Course/Module Content:

-Introduction-The real numbers :groups of numbers- Sup , Inf , Max ,Min. The function-Domain ,Image ,One to one functions ,Bounded functions ,-Monotonic functions ,Odd and Even functions , Inverse functions ,Periodic functions, Elementary functions.-Limits.

-Continuity-

-Derivatives :Differentiation rules ,The chain rule

Higher order derivatives. The theorems of Fermat ,

Critical points and extreme values .Convexity ,Concavity .The tangent line

<u>Required Reading:</u> Lectures and exercises of the course Additional Reading Material:

. סטופ יונתן -מתמטיקה לכלכלנים א'(1988). הוצאת אקדמון , ירושלים אנטון הוארד חדו"א א'-האוניברסיטה הפתוחה.

<u>Grading Scheme:</u> Written / Oral / Practical Exam 100 %

<u>Additional information:</u> None