# The Department of Mathematics 

## 2022-23-B term

Course Name Calculus 2 for Information Systems
Course Number 201.1.9761
Course web page
https://www.math.bgu.ac.il//en/teaching/spring2023/courses/ calculus-2-for-information-systems

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## Abstract <br> Requirements and grading

## Course topics

. 1 Analytic geometry in space. Vector algebra in R3. Scalar, cross and triple product and their geometric meaning. Lines, planes and quadric surfaces in space including the standard equations for cones, ellipsoids, paraboloids and hyperboloids.
. 2 Functions of several variables.Graphs and level curves and surfaces. Limits and continuity. Properties of the continuous functions on a closed bounded domain. Partial derivatives. The plane tangent to graph of the function. Dffierentiability, the total dffierential and the linear approximation. Dffierentiability implies continuity. The chain rule. The gradient vector and the directional derivative. Tangent plane and the normal line to a surface at a point. 201.1.9761
. 3 Maxima and minima for functions of several variables. Higher-order partial derivatives and dffierentials. Taylor's formula. Local extrema and saddle points. Necessary conditions for local maxima and minima of a dffierentiable function. Sufficient conditions for local maxima and minima via the Hessian. Global extrema in closed bounded sets. Lagrange Multipliers.

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. 4 Double integrals . Double integrals on rectangles. Connection with the volume. Properties and evaluation of double integrals in non-rectangular domains. Iterated integrals and change of order of integration. Change of variables formula for the double integral and the Jacobian. Double integrals in polar coordinates. Applications of the change of variables formula to the computation of area.


[^0]:    ${ }^{1}$ Information may change during the first two weeks of the term. Please consult the webpage for updates

