

UDC 51(075)

*Published by the decision of the Editorial Review Board
of the Kazan National Research Technological University*

Reviewers:

*PhD in Physics and Mathematics, Associate Professor Z. Yakupov
PhD in Physics and Mathematics, Associate Professor D. Shevchenko*

Authors:

*D. Bikmukhametova, N. Gazizova, S. Enikeeva,
A. Mindubaeva, N. Nikonova, D. Giliazova*

Bikmukhametova D.

Mathematics for Foreign Students: Limits and Derivatives : tutorial /
D. Bikmukhametova, N. Gazizova, S. Enikeeva [et. al.]; The Ministry
of Education and Science of the Russian Federation, Kazan National Re-
search Technological University. – Kazan : KNRTU Press, 2022. – 116 p.

ISBN 978-5-7882-3155-6

The tutorial contains theoretical information on and encompasses the applied
problems of how to introduce a calculus or differential calculus.

The tutorial is intended for students studying Mathematics and Calculus.

Prepared at the Department of Advanced Mathematics.

UDC 51(075)

ISBN 978-5-7882-3155-6 © D. Bikmukhametova, N. Gazizova, S. Enikeeva,
A. Mindubaeva, N. Nikonova, D. Giliazova, 2022
© Kazan National Research Technological
University, 2022

CONTENTS

INTRODUCTION	3
NUMERICAL SEQUENCES	4
LIMITS	6
DERIVATIVE	31
RESEARCH FUNCTIONS AND GRAPHIC CONSTRUCTION	67
FUNCTIONS OF SEVERAL VARIABLES	86
REFERENCES.....	113