

Analysis 2

Priv.-Doz. Dr. Sven-Joachim Kimmerle

Summer term 2022 Bachelor Applied Artificial Intelligence (AAI)

- Introduction
 - Lecturer
 - Motivation
 - Administrative and organisational matters
- Power series
- Oifferentiation in Higher Dimensions
- 4 Integration in Higher Dimensions
- 5 Further Topics in Calculus
- Summary Outlook and Review

Lecturer

Motivation

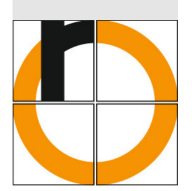
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



- 2000: "Vordiplom" in Mathematics & "Vordiplom" in Physics (U Heidelberg)
- 2002: Maîtrise in Mathematics (U Paris 7, France)
- 2004: Diploma in Mathematics (U Heidelberg)
- 2004-2009: Research center MATHEON, Berlin
- 2009: PhD in Mathematics (HU Berlin)
- 2010: Toyota/U Ottawa, Ottawa, Canada
- 2011-2018: Postdoc & deputy professor, UniBw München, Neubiberg
- 2019: "Habilitation" in Mathematics (UniBw München, Neubiberg)
- Since 2018: Physical Software Solutions GmbH, Münsing & Ottobrunn
- Since 2021: Lecturer (part-time), TH Rosenheim

Lecturer

Motivation

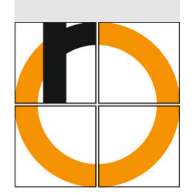
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



What do you expect from the lecture?

Analysis 2

S.-J. Kimmerle

Introduction

Lecturer

Motivation

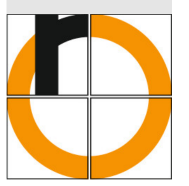
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



Teaching mathematical basics (continued):

- Review of mathematics from Analysis 1 (& "school")
- Completion of power series; Taylor series
- Fourier series
- Differentiation in higher dimensions
- Integration in higher dimensions
- Further topics: vector calculus, integral transformations (shortly)
- Mathematical thinking, techniques & working

In parallel this semester: Linear Algebra

 Systems of equations, matrices & vectors, eigenvalues, vector spaces, ...

Introduction

Lecturer

Motivation

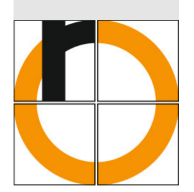
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



Administrative & organisational matters 1

S.-J. Kimmerle

Analysis 2

4 SWS: ~ 2.67 hours lecture with ~ 1.33 hours exercise

Introduction Lecturer Motivation

Lecture (2-3 hours per week) Thursday, 09:45-11:15 (every week) in A3.14

Administrative and organisational matters

Thursday, 11:45-13:15 (begin of the semester) in A3.14 with integrated exercises

Power series

In presence (at least for the moment ...).

Differentiation in **Higher Dimensions**

Please wear masks at all times!

Integration in **Higher Dimensions**

2 exercise groups:

Further Topics in Calculus

We start at the middle of the semester with 2 exercise groups instead of the 2nd lecture block. Summary -Outlook and Review

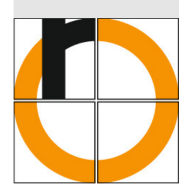
Thursday, 11:45-13:15 in A3.14

Thursday, 13:45-15:15 in A3.14

In presence

Please register later for a group in the LC!

In case of (technical) issues, we wait for 20 minutes!



Administrative & organisational matters 2

Analysis 2

S.-J. Kimmerle

- Presentations, exercises and other material can be found in the Learning Campus (LC)
 - learning-campus.th-rosenheim.de
 - → Department ANG
 - → Mathematics
 - → Analysis 2 (AAI B2), SoSe 2022
 - shortly: "Analysis 2 AAI, 22"
 - login: Kennelch!
- Office hours & contact
 - After each lecture/exercise group or
 - some time Wednesday afternoons or on Thursday
 - by appointment by email:

sven-joachim.kimmerle@th-rosenheim.de

Introduction Lecturer

Motivation

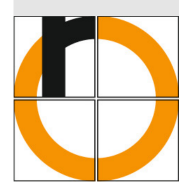
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



S.-J. Kimmerle

Examination type

- Written exam: 90 min.
- Auxiliary tools: 1 sheet (DIN A4) both sides, hand written with formulas, e.g.
- No calculators (or smartphones etc.) will be permitted.

Homework and bonus system

- Marked homework (bonus), sometimes in groups up to 2
- To hand-in each Friday morning online, discussion next Thursday

Introduction

Lecturer

Motivation

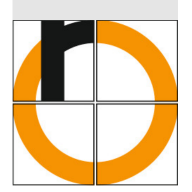
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



According to the module handbook for 5 ECTS we expect a workload of about 150 hours:

- 60 hours contact (in presence or virtual):
 - \sim 40 hours lecture, \sim 20 hours exercise
- 90 hours independent study

Introduction

Lecturer

Motivation

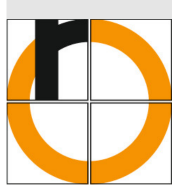
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



Preliminaries:

- Good math skills from school or previous semesters
- Sound understanding of English
- Perseverance and endurance

Introduction

Lecturer

Motivation

Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus





James Stewart: Calculus. Brooks/Cole, 6th edition, 2009.



J. Hass, C. Heil, M.D. Weir: *Thomas' Calculus: Early transcendentals*. Pearsons, 14th edition, 1999.

In German only:





Forster, O.: *Analysis 3*. Springer-Spektrum, 8. Auflage, 2017.

Further literature and material (software, e.g.) will be given during the course.

Introduction Lecturer

Motivation

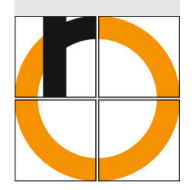
Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus



Lecturer

Motivation

Administrative and organisational matters

Power series

Differentiation in **Higher Dimensions**

Integration in **Higher Dimensions**

Further Topics in Calculus

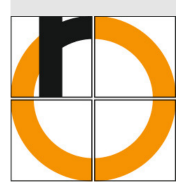
Summary -Outlook and Review

All materials made available in this lecture have been protected by me with a password, which has only been made available to the registered participants of this course.

Any form of distribution is prohibited!

Copying ban

Sven-Joachim Kimmerle



Lecturer

Motivation

Administrative and organisational matters

Power series

Differentiation in Higher Dimensions

Integration in Higher Dimensions

Further Topics in Calculus

