1 Lecture - Complex numbers and the Complex Plane

1.1 Introduction of the course: Complex Function Theory

• instructor: Jan Brezina (Faculty of Arts and Science)

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• room: Center zone 3, No. 3601

• teaching assistant: Likhith Manjunatha (Graduate School of Engineering)

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• room: West 4, No. 617

Style of class

• challenge based learning

Class flow

• if you don't come to the next class (for whatever reason) let me know in advance (a day before preferably)

• before entering the classroom check a seating list on the front door and sit accordingly

Part	Duration	Content
I	$30 \min$	pair work on basic challenges
II	15min	lecture (advanced)
III	30min	working on advanced challenges
IV	$15 \mathrm{min}$	lecture (basic)

• Part I

- students discuss solutions of last week challenges in a pair
- pairs will agree on a solution for each challenge
- pairs will compare their solution with a solution sheet (will be distributed)
- instructor and TA are available for consultation
- sometimes a short (5-10min) test happens at the end

• Part II

- short lecture-style summary of the important points learned
- lecture on advanced knowledge
- advanced challenges published

• Part III

- pairs work on the new advanced challenges
- instructor and TA are available for consultation

- Part IV
 - lecture-style overview of a next topic
 - basic challenges on the next topic published
- an overview of the lecture, necessary terminology, solutions of challenges, tests, etc is published on challenge-hub after the class
- students work at home on the challenges
- student learn the necessary terminology and theory to successfully finish the challenges
- students report their progress through challenge-hub
 - if a challenge asks for an answer submit one to check your solution and rate the difficulty
 - if a challenge does not ask for an answer then only rate the difficulty once you have solve the challenge
- depending on needs the duration times or class structure might differ

Class materials

- structurally we will follow A first course in Complex Analysis (3rd or 4th edition) by D.G. Zill and P.D. Shanahan
- any source in any language you find and like (online classes like Khan Academy for example)

Grading

- A D is a pass (get credit), F is fail (no credit)
- depending on a person meet the minimum requirement (D) is enough or want to learn something (A-C) your choice

Course grading

challenge logbook	10%
short tests	20%
midterm exam	30%
final exam	40%

- challenge logbook
 - keep a logbook of your solution attempts
 - random checks against Internet record will occur
 - if your logbook does not match the Internet record more than once then no gain, otherwise get 10% of the final grade
- shorts tests
 - at the end of some of the pair work sessions
 - 6 tests, an average of 5 best tests counts towards 20% of the final grade

- short tests indicate how much harder you need to work towards midterm/final
- midterm exam (60 minutes) June 5th
- final exam (90 minutes) July 31st

Basic advice

- active participation/preparation necessary
- $\bullet\,$ do as much work as YOU need
- math can't be cramped, prepare little by little for each week
- $\bullet\,$ reexamination is almost impossible

Consultation

- always welcome to consult with me or TA
- setup an appointment (personally, by email)
- preferably come in group
- consult with classmates

1.2 Class schedule Room: Open learning plaza, No. 14

10th April	Wednesday	10:30 - 12:00	1st Class
17th April	Wednesday	10:30 - 12:00	2nd Class
24th April	Wednesday	10:30 - 12:00	3rd Class
8th May	Wednesday	10:30 - 12:00	4th Class
15th May	Wednesday	10:30 - 12:00	5th Class
22th May	Wednesday	10:30 - 12:00	6th Class
29th May	Wednesday	10:30 - 12:00	7th Class
5th June	Wednesday	10:30 - 12:00	Midterm exam
12th June	Wednesday	10:30 - 12:00	9th Class
19th June	Wednesday	10:30 - 12:00	10th Class
26th June	Wednesday	10:30 - 12:00	11th Class
3th July	Wednesday	10:30 - 12:00	12th Class
$10 \mathrm{th} \ \mathrm{July}$	Wednesday	10:30 - 12:00	13th Class
17th July	Wednesday	10:30 - 12:00	14th Class
24th July	Wednesday	10:30 - 12:00	15th Class
31st July	Wednesday	10:30 - 12:00	Final exam