Syllabus
Complex Variables
Math 5351 CRN 25746, Math 4370 CRN 29267
Spring 2021
Online

- Instructor: Piotr Wojciechowski, Ph.D, email: piotr@utep.edu
- Suggested textbook: Bruce P. Palka *An Introduction to Complex Function Theory*
- Content: all topics covered in the lecture videos and several topics from chapters 1-5
- Lectures: videos recorded by the instructor and uploaded to Blackboard
- Resources: the only required resources for the course are the lecture videos and the textbook, email and Blackboard access
- Quizzes: there will be a quiz after every video, uploaded to Blackboard every Tuesday and Thursday
- Exam: a final comprehensive exam of 10 problems on May 10, 8:00 AM - 10:00 PM
- Grading policy: 10 points per quiz and 100 points of the final; the grade is based on the sum of all the points
- Homework: assigned at the videos, for practice, not collected
- Collection of quizzes: each quiz will be uploaded to Blackboard at 12:00 PM and is due by 10:00 PM the same day on Blackboard
- Collection of the Exam: the exam will be uploaded at 8:00 AM May 10, and is due 10:00 PM the same day on Blackboard
- Interaction with the instructor: by email and by appointment for live sessions
- All academic rules of the Department, College of Science and the University apply
- Academic honesty and integrity: **all quizzes and the exam must be solved individually, without help of any other person or internet resources**
- Drop deadline: April 1

*Staying in class after the Census Day, February 3, is an indicator of your agreement with the terms of this Syllabus.*