



**WELCOME TO MAT 342
Applied Complex Analysis**

Spring 2011

Class Tuesdays and Thursdays at 9:50am in the Main Library, Room N4006

Introduction: This is a mathematically rigorous course and most statements will come with complete proofs. Topics covered will include properties of complex numbers, analytic functions with examples, contour integrals, the Cauchy integral formula, the fundamental theorem of algebra, power series and Laurant series, residues and poles with applications, conformal mappings with applications and other topics if time permits.

Text Book: Complex Variables and Applications by James Ward Brown and Ruel V. Churchill, eighth edition, McGraw-Hill, 2009

Instructor: Prof. David Ebin
Math Tower 5-107
tel. 632-8283
E-mail: ebin@math.sunysb.edu

Office hours: Tuesday, Thursday, 11:15am-12:15pm or by appointment

Grader: Mr. S. Ali Aleyasin
Math Tower 2-121
E-mail: sali@math.sunysb.edu

Office Hours: Thursday 2:30-3:30pm in 2-121, to be determined in the Math Learning Center

Grading Policy: The overall numerical grade will be computed by the formula **20% Homework + 30 % Midterm Exam+ 50% Final Exam**

Homework: Homework will be assigned every week. Doing the homework is a *fundamental* part of the course work.

1st assignment: Page 5, Prob. 2,11; page 12, prob. 2,4; page 14, prob. 2ab, 7, 13, 14; page 22, problems 8, 9; Due Feb. 10

2nd assignment: Page 30, Probs. 3a, 5, 7, 8a; Page 33, probs. 1,4,5,6,8,10 Due Feb. 22

3rd assignment: Page 44, probs. 1,2,3,4,7; page 55, probs. 4, 5, 9 ,11, 13 Due March 1

4th assignment: Page 62, probs. 3,4; page 71, probs. 2ab, 8, 10; page 77, probs. 1bd, 5; page

81, probs. 2, 5, 7 Due March 8

5th assignment: Page 98, prob. 11; page 121, prob. 3; page 125, prob. 2,4,6; page 135, prob. 7, 8, 9, 10, 11a Due March 29

6th assignment: Page 140, probs. 2, 5, 7, 8; page 149, prob. 5; page 160, probs. 1abc, 3, 4, 7, 8 Due April 7

7th assignment: Page 170, probs. 3, 4, 7, 8; page 179, prob. 1, 3; page 188, prob. 4, 9a; page 195, prob. 8, 10 Due April 14

8th assignment: Page 205, probs. 6, 8, 9, 11; page 219, probs. 1, 4, 5, 6, 8, 11
Due April 28

9th assignment: Page 239, probs. 4, 5, 6; page 243, probs. 1abc, 3, 4, 5; page 248, probs. 3, 4,5 Due May 5

10th assignment: Page 255, probs. 2, 4, 6, 8; page 267, probs. 4, 8; page 317, probs. 2, 13; page 324, probs. 6, 9 Due May 12

Midterm Exam: Tuesday, March 15, in class

MIDTERM EXAM REVIEW: [Exam Review](#)

Final Exam: Thursday May 19, 11:15am-1:45pm. in the physics building, room P118

FINAL EXAM REVIEW: [Exam Review](#)

N. B. Use of calculators is not permitted in any of the examinations.

Special Needs: If you have a physical, psychological, medical or learning disability that may impact on your ability to carry out assigned course work, I would urge you to contact the staff in the Disabled Student Services office (DDS), Room 113, humanities, 632-6748/TTD. DDS will review your concerns and determine, with you, what accommodations are necessary and appropriate. All information and documentation of disabilities is confidential.

Review for MAT342 Midterm October 2015

Definition of complex numbers, their real and imaginary parts and absolute value and argument
Complex Conjugate, Complex numbers in polar form, Euler's formula
Exponential function and its property $\exp(z + w) = \exp(z)\exp(w)$
 ϵ -neighborhood of a complex number and deleted neighborhoods, ϵ -neighborhood of ∞
Open and closed sets, boundaries and accumulation points
Convex and connected sets, domains and regions
Functions of a complex variable, polynomials and rational functions, mappings
Limits and derivatives, continuity, limits at ∞ , Analytic functions, Entire functions, Cauchy-Riemann equations
Theorem: A bounded sequence has a convergent subsequence.
Corollary: A continuous real-valued function on a closed bounded set assumes a maximum and a minimum.
Rules for differentiation: derivatives of sum, difference, product and quotient of functions. Chain rule
Theorem: If a function has real and imaginary parts that have continuous partial derivatives and satisfy the Cauchy-Riemann equations, then it is analytic.
Harmonic functions, The real and imaginary parts of an analytic function are harmonic. harmonic conjugates
Logarithm function and trig. functions of complex variables and their derivatives and inverses, hyperbolic functions, complex exponents

Review for MAT 342 Final

December, 2015

Everything on the midterm review sheet

The absolute value of a contour integral is bounded by the length of the contour times the maximum absolute value of the integrand.

Using Anti-derivatives of analytic functions to evaluate contour integrals

The Cauchy-Goursat theorem and the the Cauchy integral formula including the formula for derivatives of analytic functions

The complex log function. Branches

Liouville's theorem and the fundatmental theorem of algebra

The maximum modulus principle

Morera's theorem

Series: geometric series, power series and Taylor series, especially for analytic functions

Radius of convergence of power series

Laurent series

Absolute and uniform convergence of power series. Differentiating and integrating power series term by term

Multiplication and division of power series

Isolated singular points: removable singularities, poles and essential singularities

An isolated singularity of a bounded function is removable

Residues and Cauchy's residue theorem

Zero's and poles of analytic functions

Using residues to evaluate integrals

Fractional linear transformations: Prove that they take lines and circles into lines or circles

Prove that given two sets of three points in the plane, there exists a fractional linear transformation that takes one set into the other

Describe all fractional linear transformations that take the upper half plane into the unit disc about the origin.

Harmonic functions and harmonic conjugates. Show that on a simply connected region, every harmonic function has a harmonic conjugate

Proof that the composition of a harmonic function with an analytic function is harmonic.