**Department:** Mathematics and Computer Sciences

**Division:** Applied Mathematics **Level and Major:** Graduate

**Course Title:** Real Analysis **Number of Credits:** 3

Prerequisite: Lecturer:

**Course Description:** 

## **Course Goals and Objectives:**

## **Course Topics:**

- The Concept of Measurability Sigma-Algebra Measurable Functions
- Positive Measure and Measure Space Lebesgue Integral
- Lebesgues Monotone Convergence and Lebesgues Dominated Convergence Theorems
- The Riesz Representation Theorem
- Continuity properties of measurable functions
- Convex functions and inequalities Lp-Spaces
- Hilbert Spaces Orthonormality Vectors with smallest norm
- Gram-Schmidt orthogonalization process Galerkin and Collocation numerical methods
- Banach Space The norm of the Linear Transformations
- The Open Mapping Theorem The Hahn-Banach Theorem
- Poisson integral Complex Measures
- Total variation Absolute continuity Outer measure
- Derivatives of measures arisen from the Radon-Nikodym theorem
- Measurability on cartesian products Product measures
- The Fubini theorem

## **Reading Resources:**

## **Evaluation:**