

## MATH136 - Inferential Statistics

Document Type:Master Course Outline SupplementalProposal Type:Adoption)Requester(s):Frank PostCollege:SouthOrigination Approved:05/28/2014 - 9:10 AM

## BASIC INFORMATION

Frank Post
South Seattle Community College
Academic Programs
Laura Kingston
Ryan Dorman
Jian Zou

## COLLEGE SUPPLEMENTAL

Proposed Quarter of Implementation: NA Spring 14

Request Provisional Exception

Class Capacity: 32

Modes of Delivery: (Check all that apply)

Fully On Campus

Fully Online
Hybrid
Other Explanation:

Select the Special Designation(s) this course will satisfy, if applicable:

(No Special Designations Selected)

Class Schedule Description:

This course is the third in a sequence and provides an introduction to statistics and algebra. Topics for this course include confidence intervals, decisions, hypothesis testing for proportions and means, and statistical inferences. Prereq: MATH 092 with 2.0 or higher or permission; eligible for ENGL& 101.

**Student Learning Outcomes:** 

**Program Outcomes:** 

To be added upon revision.

Course	Outcomes	/	<b>Objectives:</b>
--------	----------	---	--------------------

To be added upon course revision.

## This is to certify that the above criteria have all been met and all statements are accurate to the best of my knowledge.

Faculty involved in originating this program:

Frank Post	Frank Post	5/28/2014
Print Name	Signature	Date
Dean:		
Mark D Baumann (Admin)	Mark D Baumann	3/11/2014
Print Name	Signature	Date
Result	s of SSCC Curriculum Coordinating Council Findings	
Participating Faculty Response and		
Recommended for approval		
Not recommended for approval		
X This course did not go through C	ommittee Review	
Chairman, Curriculum Coordinating Cour	icil:	
Mark D Baumann (Admin)	Mark D Baumann	5/28/2014
Print Name	Signature	Date
Vice President for Instruction:		
Donna Miller-Parker	Donna Miller-Parker	5/28/2014
Print Name	Signature	Date