

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	/	Objectives:
--------	----------	---	--------------------

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