Course Modifications			p://curriculumtracking.utoledo.edu/CourseModShow.asp	
Course mounications	FEB 20 2012	110	APPROVE	
The Universit	COLLEGE OF RABILITE STUD ty Of Toledo	The second secon	Administrative Use Only Code: CM	
Existing Course Modification Form			Date Received:       /       /       (mm/dd/yyyy)         Effective Date:       /       /       (mm/dd/yyyy)         CIP Code (if changed):       (mm/dd/yyyy)       (mm/dd/yyyy)	
Please enter the changes below to each existing course. If changes are too extensive for this format, attach a page with all information		o extensive	Subsidy (if changed):	
College ARS	Dept/Aca	lemic Unit: MATH		
Contact Person Paul Hewitt	Phone 530-2138	-	Email paul.hewitt@utoledo.edu	
Pres	ent		Proposed	
Supply all information asked for in thi	is column	Fill in ap	propriate blanks only where entry differs	
(Supply core and transfer module info		from firs		
Course Alpha/Numeric MATH	•	Course A	lpha/Numeric -	
Course Title		Course T	itle.	
STATISTICAL CONSULTING	II			
Credit Hours: 2	1	Cicdit H	ours 3	
CrossListings	CrossListings		tings'	
Math 8610				
Prerequisite(s)		Prerequis	iite(s)	
PERMISSION OF INSTRUCT	OR			
Catalog Description (only if changed)		Catalog I	Description (only if changed)	
	· Multi - Logo - Don Go		Coto, ''Engl Hum 'Math 'Sct 'Soc Sci	
1 Univ Core Engl Hum Math Sci Soc Sci US Culture (1) Non-US Culture		<u>`_</u> ' Um	r Core, '' Engl Hum ' Math ' Ser ' Soc Sei () US Culture – Non-US Culture	
			Transfer Module: Arts & Humanity () Engl (Math	
	Natural Science & Physics		· Social Science · Natural Science & Physics	
Reason for change				
The course has always had 3 contact h seems to remember exactly why it had			f study and more honestly acknowledge workload Nobody hours	

Has course content changed? () No 👘 Yes If so, give a brief topical outline of the revised course below

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#### Display Course Modifications

Office of the Provost

Registrar's Office

http://curriculumtracking.utoledo.edu/CourseModShow.asp?alp ..

Has the course changed from a non-core curriculum course to a core curriculum course? O No . ' Yes If so, explain how this course fulfills the core curriculum/general education guidelines.

List any course or courses to be dropped	Effectiv	e Date / / (mm/dd/yyyy)		
Approval:				
Department Curriculum Authority	Sin Shan	Date 0 / 2 / 201 (mm/dd/yyyy)		
Department Chairperson		Date $1/04/201((mm/dd/yyyy))$		
College Curriculum Authority	Alta 2	Date 2//1/20/2 (mm/dd/yyyy)		
College Dean.	Brian Hohlins	Date 7/15/8012 (mm/dd/yyyy)		
After college approval, submit the original signed form to the Faculty Senate (UH 3320) for undergraduate-level courses; for graduate-level courses submit the original signed form to the Graduate School (UH3240). For undergraduate/graduate dual-level courses, submit the proposals to each office				
UUCC or Graduate Council Curriculum Chair	palant	Date 3 / 20 / 20/2 (mm/dd/yyyy)		
Faculty Senate Core Curriculum Committee Chair.		Date / / (mm/dd/yyyy)		

(mm/dd/yyyy) Date (mm/dd/yyyy) Date

2 of 2

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FEB 2-0 2012

COLLEGE OF GRADUATE STUDIES

February 8, 2012

# Addendum to Course Modification Proposal for MATH 6610/8610

This course has 3 contact hours but currently counts only for two credits. It is proposed to make it count for three credits. The course focuses on preparing students for real world challenges. It aims at integrating and applying the knowledge students acquire in the graduate statistics curriculum such as linear models, generalized linear models and multivariate data analysis. It emphasizes professional standards, interpersonal skills necessary for effective statistical consulting, in particular the essentials for effective communication with clients such as oral presentation, interpretation of statistical analysis and writing up of reports.

Paul R. Hewitt, Associate Professor and Chairman Department of Mathematics and Statistics

Qin Shao, Associate Professor, Chair Graduate Curriculum



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### FEB 2 0 2012

## MEMORANDUM

### COLLEGE OF GRADUATE STUDIES

То:	Karen Bjorkman, Distinguished University Professor and Dean, College of Natural Sciences and Mathematics		
Cc:	Anthony Quinn, Associate Professor, Chair - Curriculum Committee, CNSM Council		
From:	Paul Hewitt, Associate Professor and Chair, Wy Department of Mathematics and Statistics		
Date:	February 10, 2012		
Subject:	Addenda to course modification proposals for MATH 5600/7600 MATH 5610/7610, MATH 6600/8600, MATH 6610/8610		

Recently DMS has submitted proposals to modify the listed courses from 2 credit hours to 3 credit hours. Since the 5000-level classes are cross-listed with 4000-level classes, then NSM council asked for additional information to make explicit the extra requirements for graduate credit in those classes. The recent instructors of these classes Drs. Qin Shao and Rong Liu have provided detailed descriptions of the extra requirements below.

For completeness they have also included additional information about the 6000-level classes, although this was not requested.