Fiscal Unit/Academic Org	Statistics - D0694
Administering College/Academic Group	Arts And Sciences
Co-adminstering College/Academic Group	
Semester Conversion Designation	Converted with minimal changes to program goals and/or curricular requirements (e.g., sub- plan/specialization name changes, changes in electives and/or prerequisites, minimal changes in overall structure of program, minimal or no changes in program goals or content)
Current Program/Plan Name	Statistics Minor
Proposed Program/Plan Name	Statistics Minor
Program/Plan Code Abbreviation	STAT-MN
Current Degree Title	

## **Credit Hour Explanation**

Program credit hour requirements		A) Number of credit hours in current program (Quarter credit hours)	B) Calculated result for 2/3rds of current (Semester credit hours)	C) Number of credit hours required for proposed program (Semester credit hours)	D) Change in credit hours
Total minimum credit hours completion of progr	required for am	21	14.0	15	1.0
Required credit hours offered by the unit	Minimum	21	14.0	15	1.0
	Maximum	25	16.7	15	1.0
Required credit hours offered outside of the unit	Minimum	0	0.0	0	0.0
	Maximum	0	0.0	0	0.0
Required prerequisite credit hours not included above	Minimum	5	3.3	5	1.7
	Maximum	5	3.3	5	1.7

## **Program Learning Goals**

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

### **Program Learning Goals**

### Assessment

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? No

## **Program Specializations/Sub-Plans**

If you do not specify a program specialization/sub-plan it will be assumed you are submitting this program for all program specializations/sub-plans.

## Pre-Major

Does this Program have a Pre-Major? No

# Attachments

• Stat Undergraduate Minor Attachments.pdf: All attachments from the Department of Statistics

(Program Proposal. Owner: Craigmile,Peter F)

### Comments

## **Workflow Information**

Status	User(s)	Date/Time	Step
Submitted	Craigmile,Peter F	10/29/2010 09:32 AM	Submitted for Approval
Approved	Craigmile,Peter F	10/29/2010 09:33 AM	Unit Approval
Pending Approval	Andereck,Claude David	10/29/2010 09:33 AM	College Approval

### **Department of Statistics**

Cockins Hall 1958 Neil Avenue Columbus, OH 43210-1247

> Phone (614) 292-2866 Fax (614) 292-2096

http://www.stat.osu.edu/

25 October 2010

To: Office of Academic Affairs Re: Proposed Undergraduate Minor in Statistics degree program

Please find attached our proposal for the **Undergraduate Minor in Statistics** degree program under semesters. The ad-hoc undergraduate conversion committee put this proposal together, with continual feedback from the entire faculty. It was approved unanimously in a faculty meeting on 18 May 2010.

Sincerely,

Douglas A. Wolfe

Douglas A. Wolfe, Chair, Department of Statistics.



# **Proposed Undergraduate Minor in Statistics Program Rationale for Changes**

The changes to the minor program can be summarized as follows:

- The Mathematical Statistics sequence of 420 and 421 in the quarter is converted to 4201 and 4202 in the semester. 420 and 421 are 5 credit hour courses with 4 lecture hours and 1 recitation in the quarter. As recitations are an integral part of these courses, we propose to keep one hour of recitation per week for 4201 and 4202 in the semester and 3 lecture hours. With the current lecture hours per quarter of 32(=4\*48\*10 min) versus the proposed lecture hours per semester of 38.5 (=3\*55\*14 min), the proposed sequence will maintain the current topic coverage. A couple of additional topics could be added. The Actuarial Science major program in Department of Mathematics tentatively concurred with this proposal in February 2010.
- 2. The Data Analysis sequence of 528, 529, and 530 (3+3+4 hours) in the quarter is converted to 5301 and 5302 (4+3 hours) under semesters. 5301 will cover all the material from 528 and approximately half of the material from 529. Similarly, 5302 will cover the rest of 529 and the current 530 material. Previously, 528 as a prerequisite for 529 was not required in the minor program on the condition that students have done well in Stat 145, 245, or AP statistics course. Because of the proposed change in the coverage of 5301, we now list 5301 as part of the minor requirements.
- 3. The proposed changes to credit hours and coverage of the core required courses in the statistics minor program lead to a total of 15(=4+4+4+3) semester hours for the required courses, which exceeds the university minimum of 12 for minor programs. Therefore, the proposed statistics minor program no longer requires electives (previously required for at least 4 hours). Depending on the student's interest, some electives may be recommended by the Undergraduate Minor Coordinator.

# Proposed Undergraduate Minor in Statistics Program List of Semester courses

### Math prerequisite

	Unde	er Semesters	Under Qua	rters	
Code	Credits	Title	Code	Credits	Notes
Math 2253	5 or 4	Calculus 3	254	5	For Stat 4201

### **Core Required Courses**

	Unde	er Semesters	Under Qua	rters	
Code	Credits	Title	Code	Credits	Notes
4201	4	Introduction to Mathematical Statistics I	420	5	Material added to course
4202	4	Introduction to Mathematical Statistics II	421	5	Material added to course
5301	4	Intermediate Data Analysis I	528/529	3+3	Merging of content of 528 and 529 528 was not required in quarter version of degree
5302	3	Intermediate Data Analysis II	529/530	3+4	Merging of content of 529 and 530

### Elective Courses (recommended, but not required)

Under Semesters			Under Qua	rters	
Code	Credits	Title	Code	Credits	Notes
5510	3	Statistical Foundations of Survey Research	551	5	Straight conversion
5740	2	Introduction to SAS Software	574	3	Straight conversion
6610	3	Applied Nonparametric Statistics	661	5	Straight conversion
6615	2	Design and Analysis of Clinical Trials	BIOSTAT 615	3	Straight conversion
6620	2	Environmental Statistics	662	3	Straight conversion
6650	2	Discrete Data Analysis	665	4	Converted to a two semester hour required course for MAS degree
6740	3	Data Management and Graphics for Statistical Analyses	674/675	2+2	Converted, with some material removed

# UNDERGRADUATE MINOR IN STATISTICS PLAN OF STUDY

Name:		Date:
Core Course R	equirements:	
	Grade or Semester Planned	
Statistics 4	201	
4	1202	
5	5301	
5	5302	
Electives: (not 5000 an	t <b>required, but recommended)</b> nd 6000 Level Elective Credit Hrs	Grade or Semester Planned
Having met on	, the undersigned app	rove the listed program.
S	Student's Signature	
Approved By: _	Undergraduate Minor Coordinator	Date:

# The Ohio State University Colleges of the Arts and Sciences Minor Program Form

Name	·		<u></u>	
Social Security Number	T	elephone		
Local Address				
E-Mail	· · ·			
Minor				
This form should be submitted to your col	lege or school of	fice.		•
College/School of enrollment	- · · · · · · · · · · · · · · · · · · ·	Major		
Expected date of graduation				
Have you filed a degree application in you	ur college office?	Yes 🗌 🛛	No 🗖	
Course	i	lours	Final Grade	•
000,00		•		
		· · · · · · · · · · · · · · · · · · ·		
		· · · · ·		······
	<u> </u>			
				<u> </u>
		<u></u>		
	<u> </u>	· · · · ·		
	:	· · · · · ·		<u></u>
		•		
Total Hours	Original	Revisio	on 🛛	· · · ·
		1		
Signature of Faculty Adviser or College/School Co	unselor ,		Date	
	•		· · · · · ·	
Please Print Name of Faculty Adviser or College/S	chool Counselor			
Acadamia Llait	Campi	is Telephone and/or	E-Mail	
	Cump			· .

# Proposed Undergraduate in Statistics Program Transition Policy

We believe that the best solution for smooth transition is to proactively advise students in advance that they finish either of the core sequences (Mathematical Statistics, Stat 420-421, and Data Analysis, Stat 528-530) completely under quarters. Then by completing any unfinished sequences under semesters, they can fulfill all the requirements for the minor without taking any bridge courses.

For the Mathematical Statistics sequence (Stat 4201 and Stat 4202), due to minimal changes in the lecture hours and topic coverage, we do not see a need for developing a bridge course.

For the Data Analysis 528-530 sequence, the material of the 3 credit second course (Stat 529) will be split into Stat 5301 (2 credits) and Stat 5302 (1 credit) under semesters. If needed, a 2 credit hour bridge course between 528 and 5302 (Stat 5299) will be offered during the first two years after transition to semesters. Those who take Stat 528 and Stat 529 under quarters can take Stat 5302 (the second semester course) to complete the requirement for the data analysis sequence.

### **Example transitions:**

	Au	Wi	Sp
Year 1 (Quarters)	Stat 528 (3)	Stat 529 (3)	Stat 530 (3)
Year 2 (Semesters)	Stat 4201 (4)		Stat 4202 (4)

	Au	Wi	Sp
Year 1 (Quarters)	Stat 420 (5)	Stat 421 (5)	
Year 2 (Semesters)	Stat 5301 (4)		Stat 5302 (3)

	Au	Wi	Sp
Year 1 (Quarters)	Stat 420 (5)	Stat 421 (5)	
		Stat 528 (3)	
Year 2 (Semesters)	Stat 5299 (2)		Stat 5302 (2)

# Proposed Undergraduate Minor in Statistics Program

A demonstrated knowledge and working understanding of basic statistical techniques and methods has become a critical element for students in many disciplines including business, engineering, life sciences and social sciences. The undergraduate minor in statistics is designed as a valuable asset to enhance most undergraduate majors and their career opportunities. Students with a statistics minor may also be eligible to obtain a Master of Applied Statistics with one additional academic year of coursework.

## **Requirements**

To achieve the statistics minor, the student must successfully complete the requirements listed in (1) and (2) below. The total number of semester credit hours required for the statistics minor is at least 15.

(1) Take and pass with a grade of C- or above in each of the required courses.

Stat 4201 (4)	Introduction to Mathematical Statistics I
Stat 4202 (4)	Introduction to Mathematical Statistics II
Stat 5301 (4)	Intermediate Data Analysis I
Stat 5302 (3)	Intermediate Data Analysis II

- (2) Maintain a minimum cumulative grade point average of 2.00 in the statistics minor.
- (3) In addition to the required courses, it is recommended that the student take one or more electives from such specialized courses as Statistical Foundations of Survey Research (5510), Introduction to SAS Software (5740), Applied Nonparametric Statistics (6610), Environmental Statistics (6620), Discrete Data Analysis (6650), Data Management and Presentation (6740), Design and Analysis of Clinical Trials (Biostat 6615). Other electives may be selected with the approval of the Undergraduate Minor Coordinator.

# Sample Programs

Sample Program 1:

	Fall	Spring
Year 1	5301	5302
Year 2	4201	4202

Sample Program 2:

	Fall	Spring
Year 1	4201	4202
Year 2	5301	5302



# Undergraduate Statistics Minor

A demonstrated knowledge and working understanding of basic statistical techniques and methods is a critical element in today's competitive marketplace. The undergraduate minor in statistics is designed as a valuable asset to enhance most any undergraduate major. Students with a statistics minor may also be eligible to obtain a Master of Applied Statistics (M.A.S.) with one additional academic year of coursework.

Statistics Undergraduate Minor Program Coordinator: Professor Mike Fligner (maf@stat.osu.edu (mailto:maf@stat.osu.edu))

### **Undergraduate Minor in Statistics Requirements**

To achieve the statistics minor, the student must successfully complete the requirements listed in (1) and (2) below. The total number of credit hours required for the statistics minor is 21-25.

(1) Take and pass with a grade of C- or above:

Core Required Courses (17 Hours)

420 (5) Introduction to Mathematical Statistics I

421 (5) Introduction to Mathematical Statistics II

529 (3) Data Analysis II

530 (4) Data Analysis III

Electives (At least 4 Hours)

451 (5) Statistical Foundations of Survey Research

574 (3) Introduction to SAS

661 (5) Applied Nonparametric Statistics

662 (3) Environmental Statistics

665 (4) Discrete Data Analysis

674 (2) Data Management and Presentation I

675 (2) Data Management and Presentation II

B615 (3) (Biostatistics) Design and Analysis of Clinical Trials

Other electives may be selected with the approval of the Undergraduate Minor Coordinator.

(2) Maintain a minimum cumulative grade point-hour ratio of 2.00 in the statistics minor.

### Sample Programs

Sample Program 1:

	AU	WI	SP	
Sophomore	528*	529	530	
Junior Year		420	421	
Senior Year	451			

#### Sample Program 2:

	AU	WI	SP	
Sophomore	420	421		
Junior Year	528*	529	530	
Senior Year			665	
Sample Program 3:				

	AU	WI	SP
Junior Year 5	28*	529, 674	530, 675
Senior Year		420	421

\* 528 is not included in the minor but 528 or equivalent is required to take 529. See Note 1 below.

### Notes:

1. Students who receive an A in Stat 245, have done well in the AP Statistics course, or have done top A work in Stat 145 may start with Stat 529 (rather than 528). All of these courses essentially cover the same material as Stat 528.

2. Note that Math 254 is a prerequisite for Stat 420. It is expected that students take the necessary math courses to complete this prerequisite during their Freshman/Sophomore years before taking Stat 420 in their Junior year.

3. Students who have already taken Math 254 would typically take the Stat 420-421 sequence in their sophomore year and the 528-530 sequence in their Junior year (see Sample Program 2 above.)

4. Students who obtain the statistics minor may also be eligible to obtain a Master of Applied Statistics Degree (M.A.S.) with one additional academic year of coursework. While a minimum grade of C- is required in any course in the statistics minor and a 2.00 cumulative point-hour ratio is required for the statistics minor, being accepted into the M.A.S. program requires a higher level of performance in these courses.

For students pursuing the M.A.S. in Statistics Degree (only), the grade requirements are:

- Minimum B- for any courses to be counted towards the M.A.S. degree.
- Minimum 3.0 cumulative point-hour ratio required for the M.A.S. degree.

### **Application Procedure:**

Students intending to apply for the undergraduate statistics minor should fill out a Minor Program of Study Form and submit it to the Undergraduate Minor Program Coordinator in the Department of Statistics by the beginning of their junior year. After it has been approved, you must file this form with your college or academic counselor. For further information, contact Dr. Mike Fligner, Statistics Undergraduate Minor Program Coordinator, at <u>maf@stat.osu.edu (mailto:maf@stat.osu.edu)</u>.