Business Administration, PhD

# Business Administration, PhD

## **Academic Plans**

## **Sample Plans of Study**

Sample plans represent one way to complete a program of study. Actual course selection and sequence will vary and should be discussed with an academic advisor. For additional sample plans, see MyUI.

## **Business Administration, PhD**

- Accounting Subprogram [p. 1]
- Business Analytics Subprogram [p. 2]
- Finance Subprogram [p. 2]
- Management Subprogram [p. 3]
- Marketing Subprogram [p. 4]

## **Accounting Subprogram**

Course	Т	itle			Hours
Academic	Career				
Any Seme	ster				
70 1			 		

72 s.h. must be graduate level coursework; graduate transfer credits allowed upon approval. More information is included in the General Catalog and on department website.

	Hours	0
First Year		
Any Semester		

Teaching Orientation Serve as Faculty Teaching Assistant

	Hours	0
Fall		
ACCT:7850	Seminar in Accounting Research	1
ACCT:7900	Seminar in Selected Accounting Topics	3
ECON:5115	Fundamentals of Microeconomics	3
ECON:5805	Statistics for Economics	3
-	Hours	10
Spring		
ACCT:7850	Seminar in Accounting Research	1
ACCT:7900	Seminar in Selected Accounting Topics	3
ECON:5800	Econometrics	3
FIN:7110	Finance Theory I	3
Research Designation)	gn Fundamentals (Experimental course <sup>b</sup>	3
	Hours	13

## Second Year Any Semester

,, comcode.				
Serve as Faculty	Teaching Assistant			
	Hours	0		
Fall				
ACCT:7850	Seminar in Accounting Research	1		
ACCT:7900	Seminar in Selected Accounting Topics	3		

ECON:5810	Applied Econometrics	3
FIN:7120	Seminar in Corporate Finance	3
	Hours	10
Spring		
ACCT:7850	Seminar in Accounting Research	3
ACCT:7900	Seminar in Selected Accounting Topics	3
Research Designspecialization)	ın Fundamentals (Archival course <sup>c</sup>	3
	Hours	9
Summer		
Second Year Re Presentation to	esearch Paper Manuscript and Faculty <sup>d</sup>	
	Hours	0
Third Year		
Any Semester		
Teach Standalo		
	Hours	0
Fall		_
ACCT:7850	Seminar in Accounting Research	3
ACCT:7975	Thesis: Accounting	6
C	Hours	9
Spring	Consider in Association Because	2
ACCT:7850	Seminar in Accounting Research	3
ACCT:7975	Thesis: Accounting	6
Winter	Hours	9
Comprehensive	Fyam <sup>f</sup>	
Comprehensive	Hours	0
Fourth Year	110413	·
Fall		
ACCT:7850	Seminar in Accounting Research	1
ACCT:7975	Thesis: Accounting	3
	Hours	4
Spring		
Dissertation Pro	pposal	
ACCT:7850	Seminar in Accounting Research	1
ACCT:7975	Thesis: Accounting	3
	Hours	4
Fifth Year Fall		
ACCT:7850	Seminar in Accounting Research	1
ACCT:7975	Thesis: Accounting	1
	Hours	2
Spring		
ACCT:7850	Seminar in Accounting Research	1
ACCT:7975	Thesis: Accounting	1
Final Exam <sup>g</sup>		
	Hours	2

- a Students must complete specific requirements in the University of Iowa Graduate College after program admission. Refer to the Graduate College website and the Manual of Rules and Regulations for more information.
- b Choose from BIOS:5730, STAT:5201, STAT:6513, STAT:6514, STAT:6516, or work with faculty advisor to select an appropriate course.

- c Choose from BIOS:5730, FIN:7140, STAT:5201, STAT:6513, STAT:6514, STAT:6516, or work with faculty advisor to select an appropriate course.
- d May also complete during third year fall semester.
- e May also complete during fourth or fifth year.
- f May also complete during third year summer session.
- g Dissertation defense.

## **Business Analytics Subprogram**

Course	Title	Hours
Academic C	Career	
<b>Any Semes</b>	ter	
72 - 1	har annual control for control and control	and a

72 s.h. must be graduate level coursework; graduate transfer credits allowed upon approval. More information is included in the General Catalog and on department website.

M 11 11 161 11 11

Hours	0

## **First Year**

#### Fall

or STAT:3100 Mathematical Statistics I or STAT:3100 or Introduction to Mathematical Statistics I	3	
Departmental core course <sup>b</sup>	3	
Major area course <sup>c</sup>	3	
Hours	9	
Spring		
Major area course <sup>c</sup>		

## Research methodology course d

Hours

Hours

Major area course <sup>c</sup>

**Second Year** 

## Fall

Qualifying Exam	
Departmental core course <sup>b</sup>	3
Major area course <sup>c</sup>	3
Research methodology course <sup>e</sup>	3
Hours	9
Spring	9
<b>Spring</b> Minor area course <sup>f</sup>	3
Spring	3 3

#### Summer

Comprehensive Exam <sup>9</sup>

Comprehensive Exam				
	Hours	0		
Third Year				
Fall				
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	3		
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	3		
Interdepartme	ental core course <sup>h</sup>	3		
	Hours	9		
Spring				
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	3		
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	3		
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	3		
	Hours	9		

#### **Fourth Year**

#### Fall

3

3

9

9

Dissertation Proposal

	Total Hours	72
	Hours	3
Final Exam <sup>1</sup>		
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	3
Spring		
	Hours	3
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	3
Fall		
Fifth Year		
	Hours	6
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	6
Spring		
	Hours	6
BAIS:7975	Thesis in Business Analytics <sup>e</sup>	6

- a Students must complete specific requirements in the University of Iowa Graduate College after program admission. Refer to the Graduate College website and the Manual of Rules and Regulations for more information.
- b Choose an Information Systems course (BAIS:6480 or CS:4440) or an Operations Management/Quantitative Methods course (BAIS:6600 or BAIS:7900); other specialization area courses may be substituted with departmental approval.
- c May not include a course taken as part of the departmental core or research methodology requirements; work with faculty advisor to determine appropriate coursework in one of the three tracks (Information Systems, Operations Management, Quantitative Methods). Other courses may be added or substituted with departmental approval.
- d Work with faculty advisor to select a course from approved list of research methodology courses.
- e Work with faculty advisor to determine appropriate coursework and sequence.
- f Courses outside of the department or the Tippie College of Business are often acceptable; work with faculty advisor to determine appropriate coursework and sequence.
- g Comprehensive Exam requires current session enrollment.
- h Choose from ECON:5115, ECON:5800, FIN:7120, or MKTG:7850; other courses in these areas many substituted with departmental approval.
- i Dissertation defense.

## Finance Subprogram

Minor Qualifying Exams b

Course	Title	Hours
Academic C	areer	
Any Semest	er	

72 s.h. must be graduate level coursework; graduate transfer credits allowed upon approval. More information is included in the General Catalog and on department website.

Hours

First Year		
Any Semester		
First Year Paper b		

**Hours** 0

0

9

0

MGMT:7350

MGMT:7700

MGMT:7900

or Leadership (PhD)

Contemporary Topics in

Management and Organizations

3

3

Mentored Research

**Hours** 

**Hours** 

Summer

Writing Workshop

8

8

2

2

1

1

1

1

72

**Hours** 

3

3

3

9

3

3

3

3

12

#### **Summer**

Qualifying Exan	n	
	Hours	0
Second Year		
Fall		
Present First Ye		
MKTG:7825	Problems and Solutions in	3
or MK1G:/80	0 Behavioral Research <sup>c</sup> or Seminar in Consumer	
	Behavior - PhD	
Academic track		3
Elective course	d	3
Elective course		3
	Hours	12
Spring		
Present Second	Year Paper	
MKTG:7850	Seminar in Marketing Models - PhD	3
Elective course	d	3
Elective course	d	3
	Hours	9
Summer		
Comprehensive	Exam <sup>e</sup>	
	Hours	0
Third Year		
Fall		
MKTG:7975	Thesis in Marketing	3
Elective course		3
	Hours	6
Spring		_
MKTG:7975	Thesis in Marketing	3
Elective course		3
	Hours	6
Fourth Year		
Fall	There is Moulestine	_
MKTG:7975	Thesis in Marketing	6
Continu	Hours	6
Spring Discortation Dro	anacal Defence	
Dissertation Pro MKTG:7975	Thesis in Marketing	6
MK1G.7973	Hours	
Summer	Hours	6
Summer Fellow	chin	
Summer renow	Hours	0
Fifth Year	Hours	Ū
Fall		
MKTG:7975	Thesis in Marketing	3
1410.7373	Hours	3
Spring	110413	
MKTG:7975	Thesis in Marketing	3
Final Exam <sup>f</sup>	2	
	Hours	3
	Total Hours	72
		, _

a Curriculum will vary based on which academic track students choose: Quantitative Modeling (QM), Consumer Behavior (CB), or Marketing Strategy (MS). All students must meet the 72 semester hour requirement and complete the

- doctoral seminars and econometrics sequence. Beyond that, the program allows a fair amount of freedom based on research interests. Work with faculty advisor to determine appropriate coursework and sequence.
- b Students must complete specific requirements in the University of Iowa Graduate College after program admission. Refer to the Graduate College website and the Manual of Rules and Regulations for more information.
- c MKTG:7800 is typically offered in fall semesters of odd years only; MKTG:7825 is typically offered in fall semesters of even years only.
- d Work with faculty advisor to determine appropriate elective coursework and sequence.
- e Comprehensive Exam requires current session enrollment.
- f Dissertation defense.