Date Submitted: 10/09/20 4:47 pm

Viewing: ISYSPH : Business Administration (Information Systems), (ISYS), Doctor of Philosophy

Last approved: 03/06/18 11:45 am

Last edit: 10/12/20 2:55 pm

Changes proposed by: kboston

Catalog Pages Using this Program <u>Information Systems (ISYS)</u>

Submitter: 575-4622 575-6731	User ID:	kboston crsleaf1	Phone:
Program Status	Active		
Academic Level	Graduate		
Type of proposal	Major/Fiel	d of Study	
Select a reason for this Revising Curriculum of		n ertificate or Degree Prog	gram(LON)
Are you adding a conce No	entration?		
Are you adding or mod No	ifying a track	?	
Are you adding or mod No	ifying a focu	sed study?	
Effective Catalog Year	Fall 2021		
College/School Code Walton College of B	usiness (WC0	DB)	

In Workflow

- 1. WCOB Dean Initial
- 2. GRAD Dean Initial
- 3. Provost Initial
- 4. Director of Program Assessment and Review
- 5. Registrar Initial
- 6. Institutional Research
- 7. ISYS Chair
- 8. WCOB Curriculum Committee
- 9. WCOB Faculty
- 10. WCOB Dean
- **11. Global Campus**
- 12. Provost Review
- 13. University Course and Program Committee
- 14. Graduate Committee
- 15. Faculty Senate
- 16. Provost Final
- 17. Provost's Office--Documentation sent to System Office
- 18. Higher Learning Commission
- 19. Board of Trustees
- 20. ADHE Final
- 21. Provost's Office--Notification of Approval
- 22. Registrar Final
- 23. Catalog Editor Final

10/15/2020

Department Code

Department of Information Systems (ISYS)

ISYSPH

Doctor of Philosophy

Program Code

Degree

CIP Code

Approval Path

- 02/28/19 4:49 pm Karen Boston (kboston): Approved for WCOB Dean Initial
- 2. 02/28/19 4:53 pm Pat Koski (pkoski): Approved for GRAD Dean Initial
- 3. 03/07/19 7:51 am Terry Martin (tmartin): Approved for Provost Initial
- 4. 03/07/19 5:11 pm Alice Griffin (agriffin): Rollback to Initiator
- 5. 10/08/20 2:23 pm Karen Boston (kboston):

Approved for WCOB Dean Initial

- 6. 10/08/20 5:06 pm Pat Koski (pkoski): Rollback to Initiator
- 7. 10/09/20 11:38 am
 Karen Boston
 (kboston):

Approved for WCOB Dean Initial

- 8. 10/09/20 12:04 pm Pat Koski (pkoski): Approved for GRAD Dean Initial
- 9. 10/09/20 2:59 pm Alice Griffin (agriffin): Rollback to Initiator

- 10. 10/09/20 4:48 pmKaren Boston(kboston):Approved for WCOBDean Initial
- 11. 10/09/20 4:51 pm Pat Koski (pkoski): Approved for GRAD Dean Initial
- 12. 10/12/20 1:13 pmTerry Martin(tmartin): Approvedfor Provost Initial
- 13. 10/12/20 2:57 pmAlice Griffin(agriffin): Approvedfor Director ofProgramAssessment and
- 14. 10/12/20 3:26 pm Lisa Kulczak (Ikulcza): Approved for Registrar Initial

Review

- 15. 10/12/20 4:04 pm Gary Gunderman (ggunderm): Approved for Institutional Research
- 16. 10/12/20 7:57 pm Rajiv Sabherwal (rsabherw): Approved for ISYS Chair
- 17. 10/12/20 8:00 pm Karen Boston (kboston):

Approved for WCOB

Curriculum

Committee

- 18. 10/12/20 8:01 pmKaren Boston(kboston):Approved for WCOBFaculty
- 19. 10/12/20 8:02 pm Karen Boston (kboston): Approved for WCOB Dean
- 20. 10/13/20 8:56 am Suzanne Kenner (skenner): Approved for Global Campus
- 21. 10/13/20 10:43 am Terry Martin (tmartin): Approved for Provost Review

History

- 1. Aug 14, 2014 by Leepfrog Administrator (clhelp)
- 2. Mar 6, 2018 by Charlie Alison (calison)

52.0201 - Business Administration and Management, General.

Program Title

Business Administration (Information Systems), (ISYS), Doctor of Philosophy

Program Delivery

Method

On Campus

Is this program interdisciplinary?

No

Does this proposal impact any courses from another College/School?

Ν	0

What are the total hours needed to complete the program?

Program Requirements and Description

70 43

Requirements

Admission Requirements: In addition to the university's Graduate School and Walton College of Business' Graduate School of Business requirements, the ISYS Ph.D. program has the following requirement: Applicants are expected to have a background in information systems via prior courses in topics such as a programming language, systems analysis, design, and development, and database processing. Students without the background may also be admitted but will likely be required to take up to 3 master's level courses to remedy the deficiency.

Requirements: Requirements for the Ph.D. in Business Administration (Information Systems) business administration with concentration in information systems include required courses in information core courses and elective courses in information systems, research, and research tools, and supporting fields. These 70 43 credit hours of courses are taken prior to advancing to candidacy and are broken down as follows: research tools (9 hours); ISYS core courses (21 hours); and supporting field courses (13hours). Also, there is a requirement that students satisfactorily complete a one-hour Graduate Colloquium during the fall and spring semesters of each year when students are in residence on campus in pursuit of thedegree. Information Systems required courses (21 hours); research requirements (21 hours) and supporting field courses (10 hours). Following completion of the coursework, students must pass a candidacy comprehensive examination. The program also requires completion of 1st and 2nd year summer research projects, defense of a dissertation proposal, and successful defense of the dissertation (18 credit hours). Students are also prepared for a career in research through research assistantships, collaborative research projects with faculty members, colloquia, and classroom teaching and support.

Course Requirements Research Tools **ISYS 5203** Experimental Design 3 ISYS 5623 Course ISYS 5623 Not Found **Required Courses** 21 **ISYS 6133** Survey of IS Research Course ISYS 6233 Not Found ISYS 6233 Individual-level Research in IS **ISYS 6333** Course ISYS 6433 Not Found SYS 6433

Program Management

ISYS 6373 SOCIAL NETWORKS IN INFORMATION SYSTEMS RESEARCH	Course ISYS 6373 SOCIAL	
	NETWORKS IN INFORMATION	
	SYSTEMS RESEARCH Not	
	Found	
<u>ISYS 6533</u>	Macro- and Meso-level IS	
	Research	
- ISYS 6633	Systems Development	
ISYS 6733	Emerging Topics	
ISYS 6743 QUALITATIVE AND QUANTITATIVE METHODS IN RESEARCH	Course ISYS 6743 QUALITATIVE	
	AND QUANTITATIVE METHODS	;
	IN RESEARCH Not Found	
ISYS 6753 MANAGEMENT OF KNOWLEDGE AND INFORMATION SYSTEM	IS Course ISYS 6753	
	MANAGEMENT OF	
	KNOWLEDGE AND	
	INFORMATION SYSTEMS Not	
	Found	
<u>ISYS 6833</u>	Theory Development	
Research Requirements		21
<u>ISYS 601V</u>	Graduate Colloquium	
<u>ISYS 5723</u>	Advanced Multivariate Analysis	;
Information Systems Core Courses		
Select seven of the following:		21
6 hours of Research Electives to be chosen in consultation with the PhD	Coordinator	
Supporting Fields		10
In addition to the WCOB 6111 Teaching Seminar and MGMT 6213 Research	Methods Seminar, courses to	13
meet this requirement will be determined in consultation with the ISYS Ph.D	. program committee (courses	
must be at the Ph.D. level, unless otherwise approved by the ISYS Ph.D. prog	ram committee). These courses	
are normally taken outside the ISYS Department and are in the student's are	a(s) of interest.	
<u>WCOB 6111</u>	Seminar in Business	
	Administration Teaching I	
MGMT 6213	Seminar in Research Methods	3
Comprehensive Examination		
Written exam, research tools and IS (at the end of all coursework)		
Oral exam		
Summer Research Requirements		
1st summer paper		
2nd summer (to include a round of feedback and revision)		
Dissertation Requirements		
Successful defense of Dissertation proposal 1		
Successful defense of Dissertation 1		

Other Ph.D. Courses Taken

Students may take up to 9 hours of other Ph.D. courses, as necessary.

Masters Level Courses

Students typically without an information systems background will be required to take some Masters courses prior to taking their com-prehensive examinations. These courses do not count toward the Ph.D. degree and are taken to remedy deficiencies. The ISYS Ph.D. program committee will determine whether a student needs to take one or more of these courses. The specific courses are:

ISYS 5423	Seminar in Systems
	Development
ISYS 5503	Decision Support and Analytics
ISYS 5833	Data Management Systems
9 hours of Electives to be chosen in consultation with PhD Coordinator	

Dissertation

ISYS 700V

Doctoral Dissertation

70

18

Total Hours

Alternative courses may be used for substitution upon availability and with coordinator consent. Candidacy Examination

Students must satisfactorily complete a first and second year summer research project. The candidacy exam comprises two parts: Research tools and Information Systems core. The written exam is administered in the summer after two years of coursework. Is she or he fails, the student will have to re-take the exam during the next administration of the exam. This includes students having to re-take only parts of the exam. Students also must satisfactorily pass an oral exam upon successful completion of the written exam. Ordinarily, only one re-take of the written exam (part or whole) and/or oral exam is permitted.

Residence RequirementThere is a strong preference for students to be in residence — i.e., be full-time students with assistantship duties — during the entireprogram.Residence requirements are intended to ensure that every student has ample opportunity for the intellectual development that can result from a sustained period of intensive study and close association with scholars in the intellectual environment of theuniversity. The requirement recognizes that growth as an independent scholar is not merely a matter of class attendance, but rather involves a broader development of the intellect that comes through intensive study, independent research, sustained association with faculty members and other colleagues who share common scholarly and professional interests, attendance at seminars and colloquia, intensive reading and familiarization with library resources, consultation with specialists in other disciplines and resource centers, and the opportunity for broadened exposure to current intellectual issues as they are revealed in various campusofferings. Students must complete After filing a minimum Declaration of 72 graduate credit hours beyond Intent to pursue the bachelor's degree and 42 graduate credit hours beyond doctoral degree, a student must fulfill a residence requirement as outlined in the master's degree. For students who apply to the degree program without a master's degree, a minimum Graduate Catalogsection on doctors of 2 additional credit hours in consultation with the Ph.D. philosophy and education degrees. coordinator will be required to fulfill the full degree requirements to include approved graduate courses. Additional hours may be assessed in individual cases to meet specific coursework deficiencies.

1 Minimum committee size: 4

For a complete list of University Graduate School and International Education degree requirements, please visit their website at: <u>http://catalog.uark.edu/graduatecatalog/objectivesandregulations/</u>

Д	re Similar Programs available in the area?
No	
Estimated Student	5 NA
Demand for Program	
Scheduled Program	2021-2022 NA
Review Date	
Program Goals and	
Objectives	
	Program Goals and Objectives
The primary goal of t	ne ISYS PhD program is to prepare students for a future career in academe. Our
objectives are to teac	h students how to conduct and write quality academic research related to
information systems	to contribute to knowledge in the field. We prepare students to teach Information
-	to contribute to knowledge in the field. We prepare students to teach Information program focuses on topics of behavioral Information Systems research as well as
-	program focuses on topics of behavioral Information Systems research as well as
Systems courses. The	program focuses on topics of behavioral Information Systems research as well as
Systems courses. The	program focuses on topics of behavioral Information Systems research as well as
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Systems courses. The analytics and econom NA	program focuses on topics of behavioral Information Systems research as well as nics.
Systems courses. The analytics and econom NA Learning Outcomes	program focuses on topics of behavioral Information Systems research as well as nics.
Systems courses. The analytics and econom NA Learning Outcomes The students will lear - how to understand a	program focuses on topics of behavioral Information Systems research as well as nics.
Systems courses. The analytics and econom NA Learning Outcomes The students will lear - how to understand a	program focuses on topics of behavioral Information Systems research as well as nics. Learning Outcomes n: and develop theories
Systems courses. The analytics and econom NA Learning Outcomes The students will lear - how to understand a - how to communicat students - how to develop met	program focuses on topics of behavioral Information Systems research as well as nics. Learning Outcomes n: and develop theories e their ideas and research to audiences such as researchers, practitioners, and hodological and conceptual skills to carry out scientific research
Systems courses. The analytics and econom NA Learning Outcomes The students will lear - how to understand a - how to communicat students - how to develop met	program focuses on topics of behavioral Information Systems research as well as nics. Learning Outcomes n: and develop theories e their ideas and research to audiences such as researchers, practitioners, and
Systems courses. The analytics and econom NA Learning Outcomes The students will lear - how to understand a - how to communicat students - how to develop met	program focuses on topics of behavioral Information Systems research as well as nics. Learning Outcomes n: and develop theories e their ideas and research to audiences such as researchers, practitioners, and hodological and conceptual skills to carry out scientific research

Description and justification of the request

Description of specific change

Justification for this change

Description of specific change	To align and clastify Pbp for our angeuirements
- Modified text describing the program	to meet ADHE standards.
- Delete admission requirements	
- Deleted the masters level research tools courses	
ISYS 5203 Experimental Design	
ISYS 5623 Multivariate Analysis	
ISYS 5723 Advanced Multivariate Analysis	
- Changed Information Systems Core Courses to Required	
Courses	
- Added the following required courses:	
ISYS 6373 Social Networks in Information Systems	
Research	
ISYS 6743 Qualitative & Quantitative Methods in Process	
Research	
ISYS 6753 Management of Knowledge and Information	
Systems	
- Modified name and description change to ISYS 6533	
- Deleted the following courses from the Required Courses	
ISYS 6433 Team-level Research in IS	
ISYS 6633 Systems Development	
- Clarified ISYS 6733, Emerging Topics to be repeated for	
six hours	
- Move ISYS 601V, Graduate Colloquium to Research	
Requirements for 12 hours	
- In Research Requirements, add six hours of Research	
Electives to be chosen in consultation with PhD	
Coordinator	
- Delete MGMT 6213, Research Methods Seminar from	
Research Requirements	
- In Supporting Courses, add nine hours of Electives to be	
chosen in consultation with PhD Coordinator	
- Delete specific text otherwise (residence requirements,	
noted in the Graduate School website link	
- Delete the masters level courses	
ISYS 5423 Seminar in Systems Development	
ISYS 5503 Decision Support and Analytics	
ISYS 5833 Data Management Systems	
- Changed the language from comprehensive examinations	
to candidacy examinations	
- Clarified candidacy exam requirements	

Description of specific change	Justification for this change
- Clarified total hour requirements	
- Clarified minimum of 72 graduate hours beyond the	
bachelors and 42 graduate hours beyond the master's	
degree.	

Upload attachments

BADMPH-ISYS - Curriculum Revision - Curriculum.docx BADMPH-ISYS - Curriculum Revision - Ltr of Notification.pdf

Reviewer Comments

Alice Griffin (agriffin) (03/07/19 5:11 pm): Rollback: Roll back per submitter's request. Pat Koski (pkoski) (10/08/20 5:06 pm): Rollback: Does this still require a standardized exam for admission?

Alice Griffin (agriffin) (10/09/20 2:59 pm): Rollback: Rolling back per request from submitter. Alice Griffin (agriffin) (10/12/20 2:22 pm): Changed effective date from fall 2020 to fall 2021. Alice Griffin (agriffin) (10/12/20 2:25 pm): Inserted the Admission Requirements, estimated student demand, scheduled program review date, program goals, and learning outcomes sent from the submitter.

Alice Griffin (agriffin) (10/12/20 2:46 pm): Revised course title ISYS 6753 to match course title submitted into Course Inventory.

Alice Griffin (agriffin) (10/12/20 2:51 pm):

Alice Griffin (agriffin) (10/12/20 2:55 pm): Revised LON with input from submitter. Renamed documents to match BOT naming convention.