New Program Proposal

Date Submitted: 07/19/21 8:35 am

Viewing: CYBRGM: Business Cybersecurity

Graduate MicroCertificate

Last edit: 10/07/21 10:42 am

Changes proposed by: waldie

Submitter: User ID: waldie Phone:

2058

Program Status Active

Academic Level Graduate

Type of proposal MicroCertificate

Select a reason for Adding a New Graduate MicroCertificate

this new program

Effective Catalog Year Spring 2022

College/School Code

Walton College of Business (WCOB)

Department Code

Department of Information Systems (ISYS)

Program Code CYBRGM

Degree Graduate MicroCertificate

CIP Code

In Workflow

- 1. WCOB Dean Initial
- 2. GRAD Dean Initial
- 3. Director of Program
 Assessment and
 Review
- 4. Registrar Initial
- 5. Institutional Research
- 6. ISYS Chair
- 7. WCOB Curriculum Committee
- 8. WCOB Faculty
- 9. WCOB Dean
- 10. Global Campus
- 11. Provost Review
- 12. University Course and Program
 Committee
- 13. Graduate Council
- 14. Faculty Senate
- 15. Provost Final
- 16. Registrar Final
- 17. Catalog Editor Final

Approval Path

- 1. 07/22/21 3:51 pm
 - Karen Boston

(kboston):

Approved for WCOB

Dean Initial

2. 07/22/21 8:13 pm

Jim Gigantino

(jgiganti): Approved

for GRAD Dean

Initial

- 3. 07/26/21 1:10 pm
 Alice Griffin
 (agriffin): Approved
 for Director of
 Program
 Assessment and
 Review
- 4. 08/06/21 11:04 am
 Lisa Kulczak
 (Ikulcza): Approved
 for Registrar Initial
- 5. 08/09/21 8:50 am
 Doug Miles
 (dmiles): Approved
 for Institutional
 Research
- 6. 08/09/21 11:37 am
 Rajiv Sabherwal
 (rsabherw):
 Approved for ISYS
 Chair
- 7. 08/20/21 4:05 pm
 Alan Ellstrand
 (aellstra): Approved
 for WCOB
 Curriculum
 Committee
- 8. 08/23/21 2:19 pm Alan Ellstrand (aellstra): Approved for WCOB Faculty
- 9. 08/23/21 2:21 pm Alan Ellstrand (aellstra): Approved for WCOB Dean
- 10. 08/23/21 3:07 pm Suzanne Kenner (skenner): Approved for Global Campus

- 11. 08/23/21 3:18 pm
 Terry Martin
 (tmartin): Approved
 for Provost Review
- 12. 09/24/21 4:13 pm
 Alice Griffin
 (agriffin): Approved
 for University
 Course and Program
 Committee
- 13. 10/07/21 9:30 am
 Pat Koski (pkoski):
 Rollback to WCOB
 Dean Initial for
 Graduate Council
- 14. 10/07/21 10:44 am
 Alan Ellstrand
 (aellstra): Approved
 for WCOB Dean
 Initial
- 15. 10/07/21 10:46 am
 Pat Koski (pkoski):
 Approved for GRAD
 Dean Initial
- 16. 10/07/21 11:10 am
 Alice Griffin
 (agriffin): Approved
 for Director of
 Program
 Assessment and
 Review
- 17. 10/07/21 4:11 pm
 Gina Daugherty
 (gdaugher):
 Approved for
 Registrar Initial
- 18. 10/07/21 5:26 pm Doug Miles (dmiles): Approved

for Institutional Research

19. 10/07/21 5:39 pm Rajiv Sabherwal (rsabherw): Approved for ISYS Chair

20. 10/07/21 7:41 pm
Alan Ellstrand
(aellstra): Approved
for WCOB
Curriculum
Committee

21. 10/07/21 7:41 pm
Alan Ellstrand
(aellstra): Approved
for WCOB Faculty

22. 10/07/21 7:42 pm
Alan Ellstrand
(aellstra): Approved
for WCOB Dean

23. 10/08/21 8:31 am
Suzanne Kenner
(skenner): Approved
for Global Campus

24. 10/08/21 8:43 am
Ketevan
Mamiseishvili
(kmamisei):
Approved for
Provost Review

52.1301 - Management Science.

Program Title

Business Cybersecurity Graduate MicroCertificate

Program Delivery

Method

On Campus

Online/Web-based

Is this program interdisciplinary?

No

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

No

What are the total hours needed to complete the program?

6

On-line/Web-based Information

Reason for offering

Web-based Program

This certificate is planned for hybrid delivery to align with the Graduate Certificate and the Master of Information Systems degree program professional structures, both approved for hybrid/online instruction.

Maximum Class Size

15

for Web-based

Courses

Course delivery

mode

Method(s)

Online

Class interaction

mode

Method(s):

Electronic Bulletin Boards

Percent Online

50-99%

Provide a List of

Services Supplied by

Consortia Partners or

Outsourced

Organization

Linked-In Learning

Estimate Costs of the

No additional costs.

Program over the

First 3 Years

List Courses Taught by Adjunct Faculty

Upload

Memorandum of

Understanding Forms

(if required)

Program Requirements and Description

Requirements

The Business Cybersecurity Graduate MicroCertificate in the Department of Information Systems is offered on campus and in a blended professional format, and it is designed to provide graduate students with specific IS knowledge. The demand for skilled professionals in information systems continues to outpace the supply of qualified applicants. Each six-hour MicroCertificate program is intended to be completed part-time and is open to individuals with backgrounds in any discipline. Six hours of MicroCertificate course credit with a grade of "B" or better can be used in the Information Systems Enterprise Systems Graduate Certificate, Master of Information Systems, and Master of Applied Business Analytics programs as applicable to the respective degree. Coursework may not be transferred from another university to meet the requirements of a MicroCertificate, and retroactive graduate credit is not allowed for a MicroCertificate.

Admission Requirements: The Department of Information Systems Graduate MicroCertificate credentials are credentials open to individuals with backgrounds in any discipline. Students must apply for the specific MicroCertificate credential and be admitted to the Graduate School of Business; the GMAT/GRE requirement is waived for the MicroCertificate credential. (Students who have earned a GPA 3.5 or better upon completion of the MicroCertificate and subsequently apply to the part-time Graduate Certificate in Enterprise Systems, the Master of Information Systems program (Professional M.I.S.), or Master of Applied Business Analytics program (Professional M.A.B.A) will not be required to submit a test score but must still apply and be admitted to the additional program). Information regarding Graduate School of Business admission requirements can be found earlier in this chapter.

Requirements for the Business Cybersecurity Graduate MicroCertificate (6 hours)

To receive the Business Cybersecurity Graduate MicroCertificate, students are required to take 6 hours of coursework in the Walton College of Business. Students are advised to check prerequisites prior to enrolling in a course.

Required Courses

ISYS 5013 Data and Cybersecurity 3 3

Select one of the following:

ISYS 5023

Data and System Security

ISYS 5043

Cybersecurity, Crime, and Data Privacy Law I

Total Hours 6

Program Costs

no additional costs

Library Resources

n/a

Instructional

Facilities

current facilities

Faculty Resources

current faculty

List Existing Certificate or Degree Programs

that Support the Proposed Program

Program(s)

ENTSGC - Enterprise Systems Graduate Certificate

Are Similar Programs available in the area?

No

Estimated Student n/a

Demand for Program

Scheduled Program n/a

Review Date

Program Goals and

Objectives

Program Goals and Objectives

CRITICAL THINKING/PROBLEM SOLVING

Students who have completed the Business Cybersecurity Graduate MicroCertificate will be able to identify, analyze, compare, and select systems and data to provide solutions to business problems using enterprise technology.

TECHNICAL COMPETENCE (Discipline Knowledge)

Students who have completed the Business Cybersecurity Graduate MicroCertificate will be able to develop and implement enterprise solutions to business problems.

Learning Outcomes

Learning Outcomes

Learning Objective (CTPS): Students will demonstrate critical thinking and strategic problem solving through classroom projects and/or exams.

Learning Objective (TCDK): Students will demonstrate the ability to design, develop, and utilize enterprise technology appropriately in the context of business applications.

Description and Justification for this request

Description of request	Justification for request
Creation of a Graduate MicroCertificate in Business	To offer graduate students an introduction to
Cybersecurity comprised of the first 2 course offerings in	the field of business cybersecurity in a shorter
the 12 hour ENTSGC/Cybersecurity and Data Track	format of pre-existing courses.
Graduate Certificate.	

Upload attachments

Reviewer Comments

Alice Griffin (agriffin) (07/26/21 1:05 pm): Changed effective date from fall 2022 to spring 2022 with input from the submitter. A new program can become effective mid-year.

Alice Griffin (agriffin) (07/26/21 1:10 pm): Minor edits to catalog copy with input from submitter.

Alice Griffin (agriffin) (08/24/21 1:34 pm): Removing Scheduled Program Review Date.

MicroCertificates will not be reviewed.

Pat Koski (pkoski) (10/07/21 9:30 am): Rollback: Needs to include approval for hybrid delivery.

Key: 840