F Curriculum Committee Summary Report

April 3,	, 2020 1:30 PM – 3:30 PM Via Zoom
CHAIR	Dr. Mary Myers
VICE CHAIR	Professor Sheila Seelau

Proposal Status

Accepted	Second Read	Withdrawn	Information Items
	(Postponed)		
01- Associate of Arts Change of Program (see			
note)			
02 – LAS1140 or LAS2140 – New Course			
03 - HUS2905 – Change of Course			
04 – AS Social and Human Services – Change of			
Program			
05 – CEN4333 – New Course			
06 – CIS3360 – New Course			
07 – CIS3361 – New Course			
08 – CIS4523 – New Course			
09 – COP3505 – New Course			
10 – COP3538 – Change of Course			
11 - COP3804 – New Course			
12 – COP3655 – Change of Course			
13 – COP4807 – Change of Course			
14 – BAS Information Services Technology –			
Change of Program			
16 – AS CVT and AS Respiratory Care – Change			
of Program (see note)			
			15- AS Computer
			Programming and
			Analysis and
			Computer
			Programming CCC

Attendance	
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MEMBER	Present/Absent	Proxy
Mary Myers, Chair	Р	
Sheila Seelau, Vice Chair	Р	
Jeremy Pilarski	Р	
Michael McGowan	Р	
Sheila Seelau	Р	
Kelsea Livingstone	Р	
Don Ransford	Р	
John Salem	Р	
George Kodsey	Р	
Bill VanGlabek	Р	

MEMBER	Present/Absent	Proxy
Regina Miller	А	
Robert Olancin	Р	
June Davis	Р	
Marsha Weiner	Р	
Arenthia Herren	Р	
Andrae Jones	Р	
Christy Gilfert	Р	
Martin McClinton	А	Dr. Brian Page
Joseph Van Gaalen	Р	

ACTION ITEM	1				
TYPE OF PROPOSAL	Change of Program or C	Change of Program or Certificate			
PRESENTER	Professor Don Ransford				
AA General Education				Effective Date: F	all, 2021
Summary of proposed change	s:				
In the Mathematics Category, th	ne course MGF1113 Math	emat	tics for T	eachers (3 credits)	should be moved
from the Core Mathematics Ger	neral Education Courses to	o the	Addition	nal Mathematics Ge	eneral Education
Courses.					
CURRICULUM ACTION					
\boxtimes Accepted \square Accepted with	ith Minor Corrections		Proposa	al Postponed	□ Proposal Denied

The registrar's office would like this to be in effect for Fall, 2020, if the Provost approves. The proposal was for Fall 2021.

ACTION ITEM	M	2				
TYPE OF PRO	OPOSAL	New Course				
PRESENTER		Dr. Myriam Mompoint				
LAS1140 or LAS2140 – Arts & Cultures of Latin America & the Caribbean Effective Date: Fall, 2021					all, 2021	
Summary of p	roposed change	s:				
This course is in	ntended as a mu	ltidisciplinary introductio	n to t	he vario	us peoples, cultures	and countries
that make up La	atin America, the	e Caribbean, and their bou	ındar	y transco	ending diasporic co	mmunities.
Through analys	is of various mo	des of creative expressior	thot	have en	nerged from the reg	gion, students will
get on overview of the significant cultural production of these societies.						
CURRICULUM ACTION						
□ Accepted	Accepted w	ith Minor Corrections		Proposa	al Postponed	□ Proposal Denied
Added language "Completion of ENC1101 recommended."						

ACTION ITEM 3 TYPE OF PROFOSAL Change of Course PRESENTER 0r. Terry McVannel-Erwin HUS2905 - Directed Individual Study Effective Date: Fall, 2021 Summary of proposed changes: Effective Date: Fall, 2021 We are reducing the number of credits for the General Education Natural Sciences requirement from 4 credits to 3 credits. This allows us to increase the course credits for HUS 2905 from 2 to 3 credits. Students enrolled in HUS 2905 will now be required to take the National Human Services-Board Certified Practitioner (HS-BCP) Exam. Extending course hours in HUS 2905 will maximize the time we have to help students study for and take the HS-BCP Exam. This charge does not require updates to the Topic Outline or Course Objectives/Standards. CURRICULU Accepted Accepted with Minor Corrections Proposal Postponed Proposal Denied Social and Human Services AS Degree Variang of Proposed Changes: Effective Date: Fall, 2021 Summary of proposed changes: Variang Sciences - Any General Education Natural Sciences Course with a Lab 4 credits Proposal Bashing to pursue a bachelor's degree in a related Field. Proposed Change to Current General Education Natural Sciences Course with a Lab 3 credits. Proposed Changes Proposed Change. Current General Education Requirement: Natural Sciences - Any General Education Natural Sciences Course with a Lab 3 credits.	[
PRESENTER Dr. Terry McVannel-Erwin HUS2905 - Directed Individual Study Effective Date: Fall, 2021 Summary of proposed changes: Effective Date: Fall, 2021 We are reducing the number of credits for the General Education Natural Sciences requirement from 4 credits to 3 credits. This allows us to increase the course credits for HUS 2905 from 2 to 3 credits. Students enrolled in HUS 2905 will now be required to take the National Human Services-Board Certified Practitioner (HS-BCP) Exam. Extending course hours in HUS 2905 will maximize the time we have to help students study for and take the HS-BCP Exam. This change does not require updates to the Topic Outline or Course Objectives/Standards. EVENTION Proposal Postponed Proposal Devised Certified PRESENTEX Q Accepted 4 Effective Date: Fall, 2021 Studiand Human Services AS Degree Effective Date: Fall, 2021 Proposal Postponed Proposal Devised Certificate PRESENTEX Dr. Terry McVannel-Erwin Effective Date: Fall, 2021 Summary of proposed changes: Effective Date: Fall, 2021 Current General Education Requirement: Proposal Postponed Proposal Devised Standards Social and Human Services AS Degree Effective Date: Fall, 2021 Summary of proposed changes: Current General Education Requirement:* Natural Sciences	ACTION ITEN	M	3				
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ACTION ITEM	M	5				
TYPE OF PRO	OPOSAL	New Course				
PRESENTER		Dr. George Kodsey & Dr. Mary Myer	S			
CEN4333 – Ad	lvanced Databa	se Development	Effective Date: F	all, 2021		
Summary of p	roposed change	s:				
This course exp	olores various top	pics in database management systems	(DBMS), using a typ	pical commercial		
DBMS (e.g., M	ySQL, SQL serv	ver). Administration, security, stored p	rocedures, triggers,	transactions,		
functions, data	mining, data wa	rehousing, and remote access to databa	ases are some of the	topics covered.		
The student is e	expected to demo	onstrate an understanding of these data	base concepts throu	gh creating,		
deploying, and	utilizing various	relational database designs.				
This course is b	eing proposed a	s an update to the curriculum in the BA	AS - Information Teo	chnology		
Systems degree						
CURRICULU	M ACTION					
□ Accepted	Accepted w	ith Minor Corrections 🛛 Propos	al Postponed	□ Proposal Denied		
Corrected minor errors on the proposal (Not WI, Not Repeatable). Added justification.						
ACTION ITEM 6						
TYPE OF PROPOSAL New Course						
PRESENTER	PRESENTER Professor Melinda Lyles & Dr. Mary Myers					
CIS3360 – Principles of Security Effective Date: Fall, 2021				all, 2021		

Summary of proposed changes:

This course provides an overview of information systems security principles, practices, methods, and tools for organizational and institutional computing. Students will explore the relationship between policy and security, the mechanisms used to implement countermeasures to align and apply to policies, methodologies and technologies necessary for information assurance, cybersecurity threat analysis, and intrusion detection. This course is being proposed as an update to the curriculum in the BAS- Information

intrusion detection. This course is being proposed as an update to the curriculum in the BAS- Information Technology Systems degree.

CURRICULUM ACTION

□ Accepted	Accepted with Minor Corrections	Proposal Postponed	Denied
			□ Proposal

Corrected minor errors on the proposal (Not WI, Not Repeatable). Added justification.

ACTION ITEN	7					
TYPE OF PRO	OPOSAL	New Course				
PRESENTER Professor Melinda Lyles & Dr. Mary Myers						
CIS3361 – Information Technology Security Management Effective Date: Fall, 2021					Fall, 2021	
Summary of p	roposed change	s:				
This course exp	lores the manag	ement, design, oversight a	ind assess	sment of information	security and	
assurance. Stud	ents will develog	p an information security	strategy a	and supporting docum	entation on a	
system, will wri	ite information s	ecurity policies, and deve	lop strate	gies to manage inform	nation risk. Topics	
covered include	: Access control	models, information secu	rity gove	ernance, and informat	ion security	
program assessi	ment that aligns	with security program dev	velopmen	t and management, b	usiness continuity	
planning and di	saster recovery j	planning. This course is b	eing prop	osed as an update to t	he curriculum in	
the BAS- Inform	nation Technolo	gy Systems degree.				
CURRICULUM ACTION						
□ Accepted	\square Accepted with Minor Corrections \square			posal Postponed	□ Proposal Denied	
Corrected min	or errors on the	e proposal (Not WI, Not	Repeatal	ble). Added justifica	tion.	
·	_	0				
ACTION ITEM	A	8				
TYPE OF PRO	DPOSAL	New Course				
PRESENTER		Professor Melinda Lyles a	& Dr. Ma	ry Myers		
CIS4523 – Mar	naging IT Proje	ects		Effective Date:	Fall, 2021	
Summary of proposed changes:						
This course will provide an overview using the tools and concepts needed to lead an Information						
Technology (IT) project teams using a methodology. Completion of this course will show competency in						
each of the methodology phases: Define, Measure, Analyze, Improve and Control, but more importantly						
will provide understanding in how to implement, perform, interpret and apply concepts. In order to be						
successful, students must engage and collaborate as a team and account for diverse dynamics. This course						
is being propose	is being proposed as an update to the curriculum in the BAS - Information Technology Systems degree.					

CURRICULUM ACTION					
□ Accepted	Accepted with Minor Corrections				

Proposal Postponed

Denied

Corrected minor errors on the proposal (Not WI, Not Repeatable). Added justification.

ACTION ITEM 9						
TYPE OF PROPOSAL		New Course				
PRESENTER		Dr. George Kodsey & Dr. Mary Myers				
COP3505 Inte	ermediate Comp	outer Programming			Effective Date: F	all, 2021
Summary of p	Summary of proposed changes:					
This is a progra	mming course to	o develop problem-solvin	g tec	hniques	for numerical and n	on-numerical
problems from	various disciplin	nes. Students will design t	he so	olution to	each problem and	implement it in a
current program	nming language	(such as Python). Coverag	ge in	cludes a	n introduction to con	nputer system,
flow control, fu	nctions, I/O stre	ams, arrays, strings, and o	classe	es. This	course is being prop	osed as an
update to the cu	irriculum in the	BAS- Information Techno	ology	System	s degree.	
CURRICULU	M ACTION					
□ Accepted	Accepted w	ith Minor Corrections		Propos	al Postponed	□ Proposal Denied
Corrected min	or errors on the	e proposal (Not WI, Not	Rep	eatable)	. Added justification)n.
ACTION ITEN	M	10				
TYPE OF PROPOSAL New Course						
PRESENTER		Dr. George Kodsey & Dr	. Ma	ry Myers	8	
COP3538 – Da	ta Structures fo	or IT			Effective Date: F	all, 2021
Summary of p	roposed change	s:				
This course intr	oduces the stude	ent to the basic concepts of	of dat	a structu	ires in software deve	elopment
including lists, stacks, queues, binary search trees, binary trees, hash tables, and internal searching and						
sorting. It also introduces the student to running time of a program, and algorithm efficiency.						
This course is being proposed as an update to the curriculum in the BAS- Information Technology						
Systems degree.						
CURRICULUM ACTION						
$\Box \text{ Accepted } \boxtimes \text{ Accepted with Minor Corrections } \Box \text{ Proposal Postponed } \Box \text{ Proposal Denied}$				-		
Corrected minor errors on the proposal (Not WI, Not Repeatable). Added justification.						

ACTION ITEM	M	11				
TYPE OF PRO	OPOSAL	New Course				
PRESENTER Dr. George Kodsey & Dr. Mary Myers						
COP3804 – Intermediate Java ProgrammingEffective Date: Fall, 2021					all, 2021	
• •	Summary of proposed changes:					
This course assu	umes prior progr	ramming experience in Ja	va an	nd is desi	igned to expand stud	lents' knowledge
of computer sci	ence and sharpe	n their programming skill	s. Th	ie course	e extends object-orie	ented
programming te	echniques, data s	structures (e.g., linked list	s, sta	icks, que	ues. and trees), and	an introduction
	-	at operate on those data str		-		
-	-	-				
update to the cu	irriculum in the	BAS- Information Techno	ology	⁷ System	s degree.	
CURRICULU	M ACTION					
□ Accepted	□ Accepted				-	
Corrected min	or errors on the	e proposal (Not WI, Not	Rep	eatable)	. Added justification)n.
ACTION ITEN	М	12				
TYPE OF PRO)POSAL	Change of Course				
PRESENTER		Dr. Mary Myers				
СОР3655 – Ар	plication Devel	opment for Mobile Devi	ces		Effective Date: Fa	all, 2021
Summary of pr	roposed change	s:				
Change to the g	Change to the general topic outline and learning outcomes to reflect changes in technology and to broaden					y and to broaden
scope of operating systems that can be used. This course is being updated to enhance the curriculum in the						
BAS- Information Technology Systems degree.						
CURRICULU	M ACTION					
⊠ Accepted	□ Accepted wi	□ Accepted with Minor Corrections			al Postponed	□ Proposal Denied

ACTION ITEN	N	13				
TYPE OF PRO	OPOSAL	Change of Course	Change of Course			
PRESENTER		Dr. Mary Myers				
COP4807 – We	eb Application	Programming			Effective Date:	Fall, 2021
Summary of p	roposed change	s:				
Change to the g	eneral topic out	ine and learning outcome	es to i	reflect cl	nanges in technolog	gy and to broaden
scope of operating systems that can be used. Change in the prerequisite courses. This course is being						
updated to enhance the curriculum in the BAS- Information Technology Systems degree.						
CURRICULUM ACTION						
⊠ Accepted	□ Accepted wi	th Minor Corrections		Proposa	al Postponed	☐ Proposal Denied

ACTION ITER	М	14			
TYPE OF PRO	OPOSAL	Change of Program or Certificate			
PRESENTER		Dr. Mary Myers			
BAS – Informa	ation Systems a	nd Technology		Effective Date: F	all, 2021
Summary of p	roposed change	s:			
The computer s	cience faculty h	ave been working on revi	sing and u	updating the BAS – Info	ormation Systems
and Technology	y degree. The ori	ginal proposal was return	ned by the	state and we were task	ed with creating
a program that	AS Programmin	g and AS Networking stu	dents can	both enroll in without h	naving to take an
extraordinary a	mount of additio	nal lower level classes.	The facult	y created a two-track op	ption. They also
updated the cur	riculum to reflec	et that changes that have	occurred in	n technology and to ma	ke the course
work as platfor	m/language neut	ral as possible so that the	e courses c	can adapt easily to future	e changes. If the
actions are approved, the degree will be resubmitted to the state DOE.					
CURRICULUM ACTION					
□ Accepted	Accepted w	th Minor Corrections		posal Postponed	□ Proposal Denied
Change of program approved. Changes to the Catalog page will be made to reflect the admissions policy that is being followed by other BAS programs. Updated page will be submitted with the					

Summary Report.

INFORMATION ITEM	15				
TYPE OF PROPOSAL	Change of Program or Certificate				
PRESENTER	Dr. Mary Myers				
Computer Programming and Computer Programmer CCC					
Summary of proposed changes:					
Upon review of CGS1100, Computer Applications for Business, and CGS2108, Computer Applications					
with Flowcharting, it was determined that the courses are more than 70% equivalent. The faculty					
recommends making the two classes equivalent in Banner. The preferred course will now be CGS1100.					

COMMITTEE BUSINESS

- 1. Election of New Chair Sheila Seelau elected as chair.
- 2. Nominations for Vice Chair Will be coming from Faculty Senate
- 3. Committee members terms ending.

Professors Michael McGowan and John Salem are stepping down from the committee. Professor June

Davis is remaining. Dr. Regina Miller has not yet responded.

Professors Don Ransford and June Davis are requesting an additional term.

A replacement member is needed to fill Professor Seelau's AHSS seat.

A call for members will be placed by the Faculty Senate President.

ADDENDUM

ACTION ITEM	TEM 16						
TYPE OF PRO	POSAL	Change of Program or C	Change of Program or Certificate				
PRESENTER	PRESENTER Professor Don Ransford						
Change of Prog	gram – AS CVI	Γ and AS Respiratory C	are		Effective Date: Fall, 2021		
Summary of pr	oposed change	s:					
Change from Core General Education Mathematics to General Education Mathematics.							
CURRICULUM ACTION							
Accepted Accepted with Minor Corrections Deproposal Postponed			□ Proposal Denied				
The registrar's office would like this to be in effect for Fall, 2020, if the Provost approves. The proposal was for Fall 2021.							



Change of Program or Certificate Proposal

Note required information: Program or certificate changes require a change to the catalog page. All change of program or certificate proposals must include the new catalog page, with all proposed changes, at the end of this document. All changes that affect the courses, words, numbers, symbols, program description, admissions requirements, and graduation requirements must be documented. Note before completing this proposal that all new courses and current prerequisite, co-requisite, core, or elective courses changes must have already been reviewed (or submitted for the same meeting) by the Curriculum Committee and approved by the Provost. The Track Changes feature in Word must be used to illustrate all changes to the catalog page.

School or Division	School of Pure and Applied Sciences				
Program or Certificate	AA General Education Program				
Proposed by (faculty only)	Dr. Ivana Ilic, Don Ransford				
Presenter (faculty only)	Don Ransford				
Note that the presenter (faculty) listed abo	ove must be present at the Curriculum Committee meeting				
	ool or Division and be resubmitted for a later date.				
Submission date	2/28/2020				
All Curriculum proposals require approval	of the Curriculum Committee and the Provost. Final				
approval or denial of a proposal is reflecte	d on the completed and signed proposal.				
Approve	Do Not Approve				
	· ·				
Curriculum Committee Chair Signature	Date				
Approve	Do Not Approve				
Provost Signature	Date				
All Curriculum proposals require review by the Office of Accountability & Effectiveness.					
Reviewed					
Office of Accountability & Effectiveness Signature Date					
Section I, Important Dates and Endorsements Required					

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

2

Term in which approved action will take place	Fall 2021				
Provide an explanation below for the requested exception to the effective date.					
Type in the explanation for exception.					

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.				
Dean	Signature	Date		
Donald J. McGarey	Non W Harn	3/2/2020		
Provost	Signature	Date		
Dr. Eileen DeLuca	U			

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Ivana Ilic	3/2/2020
Coordinator/Director	Juc	
Academic Dean or Provost	Donald McGarey	3/2/2020

List all faculty endorsements below. (Note that proposals will be returned to the Sch	nool or Division
if faculty endorsements are not provided).	,

Ivana Ilic, Don Ransford

Section II, Proposed Changes

Do any of the changes affect the AA focus? (If	🛛 Yes				
so, a Change of Program proposal is also	🗆 No				
needed.)					
Have the deans of the General Studies been	🖂 Yes				
contacted/consulted?	🗆 No				
Have you attached an updated catalog page?	🖾 Yes				
	🗆 No				
Change of School, Division, or Department	List new school, division, or department				
Change to program or certificate name	List new program or certificate name				
List below, any changes to the program or certific	ate prerequisites. Include course titles and credits				
if applicable.					
List changes to program or certificate prerequisites	;				
List below, any changes to the General Education requirements. Include course titles and credits if					
applicable.					
In the Mathematics Category, the course MGF 1113 Mathematics for Teachers 3 credits should be					
moved from the Core Mathematics General Education Courses to the Additional Mathematics General					
Education Courses.					
List below, any changes to the program or certificate Core requirements. Include course titles and					
credits if applicable.					
List changes to program or certificate Core requirements					
List below, any changes to the program or certificate Elective requirements. Include course titles					
and credits if applicable.					
List changes to program or certificate Elective requirements					
List below, any other changes to the program or certificate requirements.					
List other changes					
Change to program length (credits or clock hours	From:				
to complete)	То:				

Include complete new catalog page as an attachment. Proposals without the new catalog page will not be reviewed by the committee.

Section III, Justification for proposal

Include state frameworks, accrediting or professional organization recommendations or requirements, workforce data, and/or crosswalks.

Provide justification (below) for each change on this proposed curriculum action.

The FDOE only lists five official *Core General Education* courses: MAC 1105, MAC 2311, MGF 1106, MGF 1107 and STA 2023 [As a footnote, they do accept any math course for which any of the five listed is a prerequisite, but MGF 1113 does not fit that description.] Therefore, even though FSW recognizes that MGF 1113 and MGF 1106 share enough objectives to restrict students from receiving credit for both, we cannot officially list MGF 1113 as a *Core General Education* course in our catalog without petitioning the FDOE for permission to do so.

Curriculum Committee

New Course Proposal



School or Division	Calculation and Casial Calculation		
	School of Arts, Humanities, and Social Sciences		
Program or Certificate	AA, General Education		
Proposed by (faculty only)	Myriam Mompoint, Ph. D.		
Presenter (faculty only)	Myriam Mompoint, Ph. D.		
Note that the presenter (faculty) listed abo	ove must be present at the Curriculum Committee meeting or		
the proposal will be returned to the Schoo	ol or Division and must be submitted for a later date.		
Submission date	3/16/2020		
Course prefix, number, and title	LAS 1140 or LAS 2140		
	Arts & Cultures of Latin America & the Caribbean		
All Curriculum proposals require approval or denial of a proposal is reflected on the	of the Curriculum Committee and the Provost. Final approval completed and signed proposal.		
	Do Not Approve		
Curriculum Committee Chair Signature	Date		
□ Approve	Do Not Approve		
Provost Signature	Date		
-			
All Curriculum proposals require review by the Office of Accountability & Effectiveness.			
Reviewed			
Office of Accountability & Effectiveness Sig	gnature Date		

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		
N/A		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost		
prior to submission to the Dropbox. N/A		
Dean	Signature	Date
Deborah D. Teed Provost	Pile Dele	3.19.2020
Provost	Signature	Date

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Prof. Dana Roes	3/6/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Deborah Teed	3/5/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Dr. Wendy Chase, Dr. Monica Krupinsky, Dr. Lee Sutter, Dr. Sonji Nicholas

Has the Libraries' Collection Manager been contacted about the new course and discussed potential impacts to the libraries' collections?

Yes, I have contacted Arenthia Herren and will be working with her as the Collection Manager on

utilizing library resources and making new acquisitions when and if necessary. This will not negatively impact the library in any way.

Section II, New Course Information (must complete all items)

List course prerequisite(s) and minimum grade(s)	Prerequisites: SB 1720 Testing Exemption or Testing
(must include minimum grade if higher than a "D").	into ENC 1101; or completion of {(ENC 0025 and REA 0017) or (ENC 0022 and REA 0019)} with a "C" or better; or EAP 1620 and EAP 1640 with a "C" or better; or an eligible testing/course completion combination Recommended completion of ENC 1101 with a "C" or better. Required: Writing intensive-a minimum of 4,000 words
	of instructor-evaluated writing per student
Provide justification for the proposed	As this will be a WI course, students will need a
prerequisite(s).	foundation in composition and EAP
Will students be taking any of the prerequisites	No
listed for this course in different parts of the	
same term (ex. Term A and Term B)?	
List course co-requisites.	N/A
Provide justification for the proposed co- requisite(s).	
Is any co-requisite for this course listed as a co- requisite on its paired course? (Ex. CHM 2032 is a co-requisite for CHM 2032L, and CHM 2032L is a co-requisite for CHM 2032)	Νο
Course credits or clock hours	3 Hours
Contact hours (faculty load)	3 Hours
Are the Contact hours different from the	No
credit/lecture/lab hours?	
Select grade mode	Standard Grading (A, B, C, D, F)
Credit type	College Credit
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus
Campus)	
Course description (provide below)	

This course is intended as a multidisciplinary introduction to the various peoples, cultures and countries that make up Latin America, the Caribbean, and their boundary transcending diasporic communities. Through analyses of various modes of creative expression that have emerged from the region, students will get an overview of the significant cultural production of these societies. The modules cover a range of disciplines: architecture (pre-Columbian sites, baroque and colonial, modern and contemporary); visual cultures (film, textiles, painting, sculpture, murals, telenovelas, etc.), national and diasporic literatures and literary movements; religion, music and performance (e.g. ritual and popular dance, theater, carnival, popular music), and essential texts of intellectual history. The broad range of subjects gives students a solid foundation grounded in identifying and understanding the comparative complexities from among the predominant cultural traditions: Indigenous, African, Spanish, French, English, Dutch, Portuguese as well as contemporary Latinx, Caribbean diaspora, pan-Asian, Levantine, Afro-Latin fusions. As a result of completing this course students will also demonstrate their grasp of concepts such as creolization, mestizaje, assimilation, issues surrounding identity and migration patterns over the centuries. Completion of the course with a grade of "C" or better will satisfy the Writing Intensive Requirement.

General topic outline (type in outline below)

- Introducing the peoples & linguistic families in historical context
- Delimiting the geographic parameters of Latin America & the Caribbean
- Defining social frameworks: religious syncretism, creolization, acculturation, assimilation, etc.
- Understanding of migratory history and diasporic concepts
- Analyzing major artistic, literary and intellectual movements
- Identification of cultural heritage sites, architectural styles & significant structures
- Studying material culture, artistic production and artists

Learning Outcomes: For information purposes only.

IV. Course Competencies, Learning Outcomes and Objectives

A. General Education Competencies and Course Outcomes

1. Integral General Education Competency or competencies:

General Education Competency: **Visualize** and engage the world from different historical, social, religious, and cultural approaches. This course aims to provide students an alternate lens through which to understand the Americas by studying the historical development of Latin America and the Caribbean and the cultural periods that correspond to the evolution of the region. By engaging with a variety of works and cultures, students will compare different worldviews and gain a more complex understanding of the hemisphere and the peoples that inhabit the Americas. By tracing societal changes diachronically and synchronically, students will form more nuanced analyses and understanding the impacts of global forces and social processes as expressed by creative output in and from the regions.

- 1) Students will learn about Pre-Columbian societies, identify the different indigenous ethnic groups and insights gleaned from their structures, arts, religions and texts
- 2) Students will study the historical impacts of European conquests of the Americas and the consequences of the Middle Passage and triangular trade within the context of concepts such as *mestizaje*; creolization, assimilation
- 3) Through mapping exercises, students will learn the contours and topography of the region
- 4) Students will analyze the origins and evolution of religious syncretism and its manifestations throughout the Americas
- 5) Students will develop a basic understanding of linguistics including creolization and regional dialects, identify some indigenous languages and contemporary challenges in the contexts of language loss and migration
- 6) Students will compare and contrast different periods that have become identifiable markers of cultural and creative significance (e.g. Magical Realism, Indigenismo, cinema novo, créolité, liberation theology, Rastafarianism, the Latin American Boom, 21st century diaspora creatives, etc.)
- 7) Students will analyze various forms of historical and subversive resistance to oppression (slavery, genocide, revolution, dictatorship, economic, etc.) as expressed through the arts (e.g. capoeira, *corridos*, Mayan textile, folktales, murals, cinema, etc.)
- 8) Students will trace parallel aesthetic philosophies as they made their way around the globe (baroque, neoclassical, modern, indigenous, contemporary), as these are expressed in literature, architecture, music, visual arts

- 9) Students will study different articulations of "Americanness" (in the broad, hemispheric as well as the diasporic sense), freedom, citizenship, national identity, globalization as concepts by analyzing and comparing seminal texts in Latin American and Caribbean thought
- 10) Students will classify a multitude of perspectives by reading significant works on LACS topics

General Education Competency: **Investigate** and engage in the trans-disciplinary applications of research, learning, and knowledge. By drawing from a multitude of disciplines, students will apply trans-disciplinary methodologies to analyze the significance of the cultural production of Latin America and the Caribbean and those elements that make such works unique to the countries of this geographic region but also going beyond physical borders to understand the implications of migration and transcontinental, diasporic identities.

- 1) Students will study works in a variety of disciplines to contextualize the material culture and the evolution of the arts in Latin America and the Caribbean
- 2) Students will engage in multi-disciplinary tasks to demonstrate their ability to research topics in LACS studies from multiple approaches and contexts
- 3) Student projects will reflect their ability to make connections between historical events and corresponding articulations in various modalities
- 4) Through investigation and research, students will identify and assess the characteristics and circumstances that define specific works, structures and genres that are specific to the region
- Students will analyze contemporary issues facing the geographic region as expressed through the arts and the implications in the context of 21st century globalization

2. Supplemental General Education Competency or competencies:

General Education Competency: **Communicate** clearly in a variety of modes and media. Students will engage with works in a variety of modalities and learn to express themselves in the vernaculars associated with each. By experiencing the region through literary, cinematic, visual, auditory and tactile modes students will go beyond mere textual analysis to creating a more comprehensive understanding of these expressive arts and demonstrating mastery of terminology that will better enable them to articulate their critical analysis of these works.

- 1) Students will develop a working knowledge of vocabulary particular to a variety of disciplines (e.g. architecture, film, ritual dance, poetry) in order to better discuss specific works
- 2) Students will study the characteristics of specific genres and identify significant works
- 3) Through comparative analysis, students will ascertain identifiable markers that distinguish specific eras of creativity and thought

- 4) Students will engage in academic writing assignments for guided and specific tasks that demonstrate their understanding of individual modules
- 5) Students will demonstrate their ability to synthesize a transdisciplinary approach by creating scholarly works from informed perspectives
- 6) Students will discuss issues relating to LACS with clarity and in an authoritative manner

B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for

Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B.

C. Other Course Objectives/Standards

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp). Statewide Course DetailBrowse Statewide Courses: GO Discipline **116-LATIN AMERICAN STUDIES Discipline Definition** COURSES THAT DESCRIBE THE HISTORY, SOCIETY, POLITICS, CULTURE, AND ECONOMICS OF MEXICO. THE CARIBBEAN, CENTRAL AND SOUTH AMERICA. Prefix LAS-LATIN AMERICAN STUDIES Prefix Definition COURSES THAT DESCRIBE THE HISTORY, SOCIETY, POLITICS, CULTURE, AND ECONOMICS OF MEXICO, THE CARIBBEAN, CENTRAL AND SOUTH AMERICA. **Century Title** 000-099-INTRODUCTORY, ENTRY LEVEL COURSES - BROAD DISCIPLINE AREA Decade Title 000-009-INTRODUCTION TO LATIN AMERICAN STUDIES StateWide Course LAS 000-INTRODUCTION TO LATIN AMERICAN STUDIES Status ACTIVE Transfer

GUARANTEED TRANSFER TO INSTITUTION OFFERING SAME COURSE. Course Intent LOWER Prerequisites NONE Corequisites NONE Profile Description BEGINNING COURSE OF THE LATIN AMERICAN STUDIES CURRICULUM. SERVES AS AN INTRODUCTION TO THE METHODOLOGIES OF THE FIELD AND DESCRIBES LIFE IN LATIN AMERICA.

ADVANCED AND PROFESSIONAL - 1.18.49 -
INTERDISCIPLINARY
11703 AREA STUDIES
AA - AA COURSE
WRI - WRITING INTENSIVE
Choose an item.
Choose an item.
No
Yes, International or Diversity Focus
Yes
Yes
No

(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade	
Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal		
Will this new course proposal impact other courses,	No	
programs, departments, or budgets?		
If the answer to the question above is "yes", list the	N/A	
impact on other courses, programs, or budgets?		
Have you discussed this proposal with anyone (from other departments, programs, or institutions)		
regarding the impact? Were any agreements made? Provide detail information below.		

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course will lead to deeper cultural understanding and awareness of Latin American and Caribbean societies. Studies show that the type of cultural empathy cultivated by this type of curriculum fosters civic engagement and is increasingly sought after by employers. The current LACS courses are in the fields of sociology, anthropology, religion, history, literature. In addition, coursework tends to organize the region along linguistic lines, placing the Hispanic, Francophone, Lusophone and Anglophone countries in separate silos; very few incorporate the Dutch-speaking islands of the Caribbean and Suriname at all. This course will offer a more comprehensive approach as well as providing opportunities for students to study the artistic productions of the region in a broad array of humanities disciplines. Going beyond the typical coursework on music, painting and literature, the course would include lesser studied but significant production in architecture, textiles, cinema. In addition, it lends itself to modification as part of an IDS or IDH interdisciplinary teamtaught course. An example would be working with science faculty to incorporate LACS ecological studies. The curriculum's breadth will also allow faculty a good amount of flexibility in deciding on the content of the various modules.

Curriculum Committee



Change of Course Proposal

School or Division	School of Health Professions		
Dreaman an Cartificate			
Program or Certificate	Social and Human Services, A.S. Degree		
Proposed by (faculty only)	Dr. Terry McVannel-Erwin		
Presenter (faculty only)	Dr. Terry McVannel-Erwin		
Note that the presenter (faculty) listed abo	ove must be present at the Curriculum Committee meeting		
or the proposal will be returned to the Sch	nool or Division and be resubmitted for a later date.		
Submission date	3/20/2020		
Current course prefix, number, and title	HUS 2905 – Directed Individual Study		
All Curriculum proposals require approval	of the Curriculum Committee and the Provost. Final		
approval or denial of a proposal is reflecte			
□ Approve	Do Not Approve		
Curriculum Committee Chair Signature	Date		
	Do Not Approve		
Provost Signature	Date		
	2 4 4 4		
All Curriculum proposals require review by the Office of Accountability & Effectiveness.			
	·		
Office of Accountability & Effectiveness Sig	gnature Date		

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		
N/A		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
N/A		
Provost	Signature	Date
Dr. Eileen DeLuca		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Terry McVannel-Erwin	3/20/2020
Coordinator/Director		
Academic Dean or Provost		

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Professor Pamela Peters, Professor Susan Patti, Professor Alexa Matyas Venski, and Professor Elizabeth Badillo

Section II, Proposed Changes

Change to course prefix and number	List new course prefix and number N/A
Lecture/lab course combined must include "C" / lab course must include "L"	
Do any of the changes affect the AA focus? (If so,	□ Yes
a Change of Program proposal is also needed.)	⊠ No
Provide justification for the proposed	N/A
prerequisite(s).	
Change to course title	List new course title N/A
Does the Course Title Change affect other	N/A
courses? (Ex: If Guitar I becomes Intro to Guitar,	
should Guitar II become Guitar I?)	
Change of School, Division, or Department	List new school, division, or department N/A
Change to course prerequisite(s) and minimum	From: N/A
grade(s) (must include minimum grade if higher	To: N/A
than a "D")	
Change to course co-requisites	From: N/A
	To: N/A
Provide justification for the proposed co- requisite(s).	N/A
Is any co-requisite for this course listed as a co-	No
requisite on its paired course? (Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032)	List the co-requisite N/A
Change to course credits or clock hours	From: 2
	То: 3
Change to contact hours (faculty load)	From: N/A
	To: N/A
Are the Contact hours different from the	N/A
credit/lecture/lab hours?	
Change to grade mode	Choose an item.
Change to credit type	Choose an item.
Change to course description (provide below)	

N/A

Change to general topic outline (type in entire new outline below)

• N/A

Change to Learning Outcomes: N/A

IV. Course Competencies, Learning Outcomes and Objectives

- A. General Education Competencies and Course Outcomes
- 1. Integral General Education Competency or competencies:
- 2. Supplemental General Education Competency or competencies:

B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B.

C. Other Course Objectives/Standards

Section III (must complete each item below)

triction codes N/A
triction codes N/A
Diversity Focus
um number of credits

Impact of Change of Course Proposal	
Will this change of course proposal impact other	No
courses, programs, departments, or budgets?	
If the answer to the question above is "yes", list	List impacts here N/A
the impact on other courses, programs, or	
budgets?	
Have you discussed this proposal with anyone (from other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.	
N/A	

Impact of Change of Course Proposal	
Will this change of course proposal impact library	No
services or budgets?	
If the answer to the question above is "yes", list	List impacts here N/A
the impact on other courses, programs, or	

budgets?		
Have you discussed this proposal with anyone (from	n other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.		
N/A		

Section IV, Justification for proposal

Provide justification (below) for each change on this proposed curriculum action.

We are reducing the number of credits for the General Education Natural Sciences requirement from 4 credits to 3 credits. This allows us to increase the course credits for HUS 2905 from 2 to 3 credits. Students enrolled in HUS 2905 will now be required to take the National Human Services-Board Certified Practitioner (HS-BCP) Exam. Extending course hours in HUS 2905 will maximize the time we have to help students study for and take the HS-BCP Exam. This change does not require updates to the Topic Outline or Course Objectives/Standards.

Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 3/18, 5/18, 6/18; 10/18



Change of Program or Certificate Proposal

Note required information: Program or certificate changes require a change to the catalog page. All change of program or certificate proposals must include the new catalog page, with all proposed changes, at the end of this document. All changes that affect the courses, words, numbers, symbols, program description, admissions requirements, and graduation requirements must be documented. Note before completing this proposal that all new courses and current prerequisite, co-requisite, core, or elective courses changes must have already been reviewed (or submitted for the same meeting) by the Curriculum Committee and approved by the Provost. The Track Changes feature in Word must be used to illustrate all changes to the catalog page.

School or Division	School of Health Professions		
Program or Certificate	Social and Human Services, A.S. Degree		
Proposed by (faculty only)	Dr. Terry McVann	el-Erwin	
Presenter (faculty only)	Dr. Terry McVann	el-Erwin	
	y) listed above must be present at the Curriculum Committee meeting		
or the proposal will be returned to the Sch	1	be resubmitted for a later date.	
Submission date	3/20/2020		
All Curriculum proposals require approval	of the Curriculum C	Committee and the Provost. Final	
approval or denial of a proposal is reflecte	d on the completed	and signed proposal.	
□ Approve		Do Not Approve	
	_		
Curriculum Committee Chair Signature Date			
Approve		Do Not Approve	
Provost Signature		Date	
All Curriculum proposals require review by	the Office of Acco	untability & Effectiveness.	
Reviewed			
Office of Accountability & Effectiveness Sig	inature	Date	
	Section I. Important Dates and Endorsements Required		

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		
N/A		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
N/A		
Provost	Signature	Date
Dr. Eileen DeLuca		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Terry McVannel-Erwin	3/20/2020
Coordinator/Director		
Academic Dean or Provost		

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Professor Pamela Peters, Professor Susan Patti, Professor Alexa Matyas Venski and Professor Elizabeth Badillo Section II, Proposed Changes

Section II, Proposed Changes		
Do any of the changes affect the AA focus? (If	□ Yes	
so, a Change of Program proposal is also	X No	
needed.)		
Have the deans of the General Studies been	□ Yes	
contacted/consulted?	x No	
Have you attached an updated catalog page?	X Yes	
	□ No	
Change of School, Division, or Department	N/A	
Change to program or certificate name	N/A	
List below, any changes to the program or certific	ate prerequisites. Include course titles and credits	
if applicable.		
N/A		
List below, any changes to the General Education	requirements. Include course titles and credits if	
applicable.		
Current General Education Requirement:		
 Natural Sciences - Any General Education Natural Sciences Course with a Lab 4 credits *BSC 1005, BSC 1085C, or BSC 1010, BSC 1010L is recommended for students wishing to pursue a bachelor's degree in a related field. 		
Proposed Change to Current General Education Requirement:*		
 Natural Sciences - Any General Education Natural Sciences Course with a lab 3 credits *BSC 1005/1005L, or BSC 1010/BSC 1010L is recommended for students wishing to pursue a bachelor's degree in a related field. 		
List below, any changes to the program or certificate Core requirements. Include course titles and		
credits if applicable.		
Current Core Requirement for A.S. Degree only:		
HUS 2905 – Directed Individual Study 2 credits		
Proposed Change to Core Requirement:		
HUS 2905 – Directed Individual Study 3 credits		
List below, any changes to the program or certificate Elective requirements. Include course titles		
and credits if applicable.		

N/A	
List below, any other changes to the program or certificate requirements.	
N/A	
Change to program length (credits or clock hours	From: N/A
to complete)	To: N/A

Include complete new catalog page as an attachment. Proposals without the new catalog page will not be reviewed by the committee.

Section III, Justification for proposal

Include state frameworks, accrediting or professional organization recommendations or requirements, workforce data, and/or crosswalks.

Provide justification (below) for each change on this proposed curriculum action.

We are reducing the number of credits for the General Education Natural Sciences requirement from 4 credits to 3 credits. This allows us to increase the course credits for HUS 2905 from 2 to 3 credits. Students enrolled in HUS 2905 will now be required to take the National Human Services-Board Certified Practitioner (HS-BCP) Exam. Extending course hours in HUS 2905 will maximize the time we have to help students study for and take the HS-BCP Exam.

General Education Courses: 15 credits

- ENC 1101 Composition I 3 credits
- <u>PSY 2012 Introduction to Psychology</u> **3 credits**
- Mathematics Any General Education Mathematics Course 3 credits
 <u>*STA 2023 is recommended for students wishing to pursue a bachelor's degree in a related field</u>
- Natural Sciences Any General Education Natural Sciences Course with a Lab 3 credits *<u>BSC 1005/BSC 1005L</u>, or <u>BSC 1010/BSC 1010L</u> is recommended for students wishing to pursue a bachelor's degree in a related field.
- Humanities Any General Education Humanities Course **3 credits** *A Humanities Writing Intensive or Core course is recommended for students wishing to pursue a bachelor's degree in a related field.

Social and Human Services Core: 30 credits

- <u>HUS 1001 Introduction to Human Services</u> **3 credits** Note: SOW 2031 Introduction to Social Work does not meet the requirements for the A.S. Social and Human Services Degree
- HUS 1320 Theories and Foundations of Crisis Intervention 3 credits
- HUS 1400 Alcoholism and Other Drug Abuse 3 credits
- HUS 2200 Dynamics of Groups and Group Counseling 3 credits
- HUS 2302 Basic Counseling Skills 3 credits
- HUS 2315 Studies in Behavioral Modification **3 credits**
- HUS 2500 Issues and Ethics in Human Services 3 credits
- HUS 2525 Mental Health Issues in Human Services 3 credits
- HUS 2551 Multicultural Perspectives in Human Services (I) 3 credits
- HUS 2905 Directed Individual Study 3 credits

Specialty Track - Choose one of three tracks: 15 credits

Human Services Generalist Track

- HUS 1640 Principles of Youth Work 3 credits
- HUS 2540 Building Stronger Families and Communities 3 credits
- <u>HUS 2842L Counseling Residency I</u> 3 credits
- HUS 2843L Counseling Residency II 3 credits
- HUS 2428 Treatment and Resources in Substance Abuse 3 credits

Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 5/18, 6/18; 10/18

Addictions Track

- HUS 2404 Working with Alcoholics and Other Drug Abusers 3 credits
- HUS 2411 Introduction to Chemical Dependencies 3 credits
- HUS 2428 Treatment and Resources in Substance Abuse 3 credits
- HUS 2842L Counseling Residency I 3 credits
- HUS 2843L Counseling Residency II 3 credits

Youth Development Track

- <u>DEP 2004 Human Growth and Development</u> **3 credits**
- HUS 1640 Principles of Youth Work 3 credits
- HUS 2540 Building Stronger Families and Communities 3 credits
- HUS 2842L Counseling Residency I 3 credits
- HUS 2843L Counseling Residency II 3 credits

Total Degree Requirements: 60 Credits

Curriculum Committee



New Course Proposal

School or Division	School of Business and Technology
Program or Certificate	Information Systems Technology
Proposed by (faculty only)	George Kodsey & Mary Myers
Presenter (faculty only)	George Kodsey
	ove must be present at the Curriculum Committee meeting or ol or Division and must be submitted for a later date.
Submission date	3/19/2020
Course prefix, number, and title	CEN4333 – Advanced Database Development
	of the Curriculum Committee and the Provost. Final approval
or denial of a proposal is reflected on the	completed and signed proposal.
🗌 Approve	Do Not Approve
Curriculum Committee Chair Signature	Date
□ Approve	Do Not Approve
Provost Signature	Date
All Curriculum proposals require review by	y the Office of Accountability & Effectiveness.
Reviewed	
Office of Accountability & Effectiveness Sig	gnature Date

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
Drovost	Cignoturo	Data
Provost	Signature	Date

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Mary Myers	3/17/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/17/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Prof Melinda Lyles, Dr. Mary Myers, Dr. George Kodsey, Dr. Roger Webster

Has the Libraries' Collection Manager been contacted about the new course and discussed potential	
impacts to the libraries' collections?	

No

Section II, New Course Information (must complete all items)

List course prerequisite(s) and minimum grade(s)	COP2700 with a grade of "C" or better.
(must include minimum grade if higher than a	
"D").	
Provide justification for the proposed	COP2700 provides the introduction to relational
prerequisite(s).	
	database design and SQL.
Will students be taking any of the prerequisites	No
listed for this course in different parts of the	
same term (ex. Term A and Term B)?	
List course co-requisites.	
Provide justification for the proposed co-	
requisite(s).	
Is any co-requisite for this course listed as a co-	
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032L, and CHM 2032L is a co-requisite for CHM 2032L	
Course credits or clock hours	3 course credits
Course creatts of clock hours	
	Must pass with a "C" or better.
Contact hours (faculty load)	3
Are the Contact hours different from the	No
credit/lecture/lab hours?	
Select grade mode	Standard Grading (A, B, C, D, F)
Credit type	College Credit
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus
Campus)	
Course description (provide below)	
This course explores various topics in database management systems (DBMS), using a typical commercial	
DBMS (e.g., MySQL, SQL server). Administration, see	

DBMS (e.g., MySQL, SQL server). Administration, security, stored procedures, triggers, transactions, functions, data mining, data warehousing, and remote access to databases are some of the topics covered. The student is expected to demonstrate an understanding of these database concepts through creating, deploying, and utilizing various relational database designs.

General topic outline (type in outline below)	
•	Understanding of the relational data model.
•	Proficiency with conceptual modelling of databases using Entity-Relationship (ER)
	Diagrams.

- Familiarity with the database design and normalization theory.
- Proficiency with relational algebra and Structured Query Language (SQL).
- Familiarity with database implementation issues.
- Understanding of the basics of query processing and query optimization.
- Familiarity with database tuning techniques.
- Proficiency with the administration and development.
- Proficiency with database application development.
- Empirical evaluation of database systems.
- Implement cloud-hosted databases

Learning Outcomes: For information purposes only.

IV. Course Competencies, Learning Outcomes and Objectives
A. General Education Competencies and Course Outcomes
1. Integral <i>General Education Competency or competencies</i> : General Education Competency: Evaluate
 Course Outcomes or Objectives Supporting the General Education Competency Selected: Proficiency with conceptual modelling of databases using Entity-Relationship (ER) Diagrams. Familiarity with the database design and normalization theory.
2. Supplemental General Education Competency or competencies:
B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B.
C. Other Course Objectives/Standards

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

PROFESSIONAL-LEVEL DATABASE ACCESS FROM OBJECT-ORIENTED SYSTEMS, INCLUDING COMPLEX SQL QUERIES AND STORED PROCEDURES. USE OF OBJECT-RELATIONAL FRAMEWORKS. HANDS-ON EXERCISES WITH CURRENT RDBMS SOFTWARE.

ICS code for this course	ADVANCED AND PROFESSIONAL - 1.16.07 -
	COMPUTER & INFO SCIENCE
Institutional Reporting Code	11607 COMPUTER AND INFOR SCIENCE
Degree Attributes	BAS - BAS COURSE
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Should any major restriction(s) be listed on this course? If so, select "yes" and list the appropriate major restriction code(s) or select "no".	BAS - IST
Is the course an "International or Diversity Focus" course?	No, not International or Diversity Focus
Is the course a General Education course?	No
Is the course a Writing Intensive course?	No
If Replacing a course, combining a Lecture/Lab or splitting a C course – Is there a course equivalency?	
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal	
Will this new course proposal impact other courses,	No
programs, departments, or budgets?	
If the answer to the question above is "yes", list the	
impact on other courses, programs, or budgets?	
Have you discussed this proposal with anyone (from other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.	

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course is being proposed as an update to the curriculum in the BAS- Information

Technology Systems degree. Student must have in-depth experience with database systems.

Curriculum Committee



New Course Proposal

School or Division	School of Business and Technology
Program or Certificate	Information Systems Technology
Proposed by (faculty only)	Melinda Lyles & Mary Myers
Presenter (faculty only)	Melinda Lyles
Note that the presenter (faculty) listed above must be present at the Curriculum Committee meet the proposal will be returned to the School or Division and must be submitted for a later date.	
Submission date	3/6/2020
Course prefix, number, and title	CIS 3360 Principles of Security
All Curriculum proposals require approval or denial of a proposal is reflected on the Approve	of the Curriculum Committee and the Provost. Final approval completed and signed proposal.
Curriculum Committee Chair Signature	Date
□ Approve	Do Not Approve
Provost Signature	Date
All Curriculum proposals require review by	r the Office of Accountability & Effectiveness.
Office of Accountability & Effectiveness Sig	nature Date

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		
Type in the explanation for exception.		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
Dr. Debbie Psihountas		
Provost	Signature	Date
Dr. Eileen DeLuca		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Mary Myers	3/18/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/18/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Prof Melinda Lyles, Dr. Mary Myers, Dr. George Kodsey, Dr. Roger Webster

Has the Libraries' Collection Manager been contacted about the new course and discussed potential

impacts to the libraries' collections?

No Impact.

Section II, New Course Information (must complete all items)

List course prerequisite(s) and minimum grade(s)	CTS2120 with a grade of C" or better.
(must include minimum grade if higher than a "D").	
Provide justification for the proposed	Students need a fundamental understanding of
prerequisite(s).	network security before taking this course.
Will students be taking any of the prerequisites	No
listed for this course in different parts of the same term (ex. Term A and Term B)?	
List course co-requisites.	List course co-requisites
Provide justification for the proposed co- requisite(s).	
Is any co-requisite for this course listed as a co-	Choose an item.
requisite on its paired course? (Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032)	List the co-requisite
Course credits or clock hours	3 course credits
	Must pass with a "C" or better.
Contact hours (faculty load)	3
Are the Contact hours different from the	No
credit/lecture/lab hours?	
Select grade mode	Standard Grading (A, B, C, D, F)
Credit type	College Credit
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus
Campus)	
Course description (provide below)	1
This course provides an overview of information sys	toms socurity principles, practices, methods, and

This course provides an overview of information systems security principles, practices, methods, and tools for organizational and institutional computing. Students will explore the relationship between policy and security, the mechanisms used to implement countermeasures to align and apply to policies, methodologies and technologies necessary for information assurance, cybersecurity threat analysis, and intrusion detection.

General topic outline (type in outline below)

Part I: GATHERING – Threat Management: What technology are we currently using? 1. Applying Environmental Reconnaissance. 2. Analyzing Network Reconnaissance.

3. Strengthening the Network.

4. Securing a Corporate Environment.

Part II: UNCOVERING - Vulnerability Management: What are our weaknesses?

1. Scanning for Vulnerabilities.

2. Analyzing Vulnerability Scans.

3. Contrasting Scans with Commonly Known Vulnerabilities.

Part III: RESPONDING: Incident Response: How do we react in an attack?

1. Determining the Impact of An Attack.

2. Using Forensics Tools.

3. Communicating During the Incident.

4. Deciding on a Course of Action.

5. Gathering Lessons Learned.

Part IV: IMPROVING: Architecture & Tool Sets: How do we make our security better?

1. Using Structures for Security.

2. Using Data for Remediation of Identity and Access Management.

3. Using Security Architecture for Controls.

4. Using Software Development Life Cycle for Applications.

Learning Outcomes: For information purposes only.

A. General Education Competencies and Course Outcomes		
1.	Integral General Education Competency or competencies:	
	General Education Competency: Think	
	urse Outcomes or Objectives Supporting the General Education Competency Selected: SPONDING: Incident Response: How do we react in an attack?	
•	Analyze and apply tools and techniques to apply appropriate countermeasures to mana various threats	
•	Perform scans using tools and analyzing outputs using techniques to control, resolve, ar report on vulnerability management	
•	Distinguish behavior and data threats to determining the course of action to report or responds to cyber incidence	
•	Apply best practice during Software Development Life Cycle (SDLC)	
•	Identify security issues within identity and access management.	
•	Explain various frameworks, policies, security controls, and procedures within a security Architecture to include tool and technologies.	
	Supplemental <i>General Education Competency or competencies</i> : neral Education Competency: Research	
Со	urse Outcomes or Objectives Supporting the General Education Competency Selected:	
Vu	Inerability Management: What are our weaknesses ?	
	In accordance with Florida Statute 1007.25 concerning the state's general education co urse requirements, this course meets the general education competencies for	
Pa	rt B would only be included in the course outlines of those courses are included in	
БС	W Catalog as a General Education Core Course. If this is not a core course, then ou	

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

COMPUTER SECURITY THREATS AND ATTACKS, COVERT CHANNELS, TRUSTED OPERATING SYSTEMS, ACCESS CONTROL, ENTITY AUTHENTICATION, SECURITY POLICIES, MODELS OF SECURITY, DATABASE SECURITY AND BRIEF INTRODUCTIONS TO NETWORK SECURITY AND LEGAL AND ETHICAL ASPECTS OF SECURITY.

ICS code for this course	ADVANCED AND PROFESSIONAL - 1.16.07 -
	COMPUTER & INFO SCIENCE
Institutional Reporting Code	11607 COMPUTER AND INFOR SCIENCE
Degree Attributes	BAS - BAS COURSE
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Should any major restriction(s) be listed on this course? If so, select "yes" and list the appropriate major restriction code(s) or select "no".	BAS - IST
Is the course an "International or Diversity Focus" course?	No, not International or Diversity Focus
Is the course a General Education course?	No
Is the course a Writing Intensive course?	No
If Replacing a course, combining a Lecture/Lab or splitting a C course – Is there a course equivalency?	
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal		
Will this new course proposal impact other courses,	Choose an item.	
programs, departments, or budgets?		
If the answer to the question above is "yes", list the	List impacts here	
impact on other courses, programs, or budgets?		
Have you discussed this proposal with anyone (from other departments, programs, or institutions)		
regarding the impact? Were any agreements made? Provide detail information below.		

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course is being proposed as an update to the curriculum in the BAS- Information

Technology Systems degree. Principles of Security is a foundational course in the Networking Track.

Curriculum Committee



New Course Proposal

School or Division	School of Business and Technology		
Program or Certificate	Information Systems Technology		
Proposed by (faculty only)	Melinda Lyles & Mary Myers		
Presenter (faculty only)	Melinda Lyles		
the proposal will be returned to the Schoo	bove must be present at the Curriculum Committee meeting or pol or Division and must be submitted for a later date.		
Submission date	3/6/2020		
Course prefix, number, and title	CIS 3361 Information Technology Security Management		
or denial of a proposal is reflected on the			
Approve	Do Not Approve		
Curriculum Committee Chair Signature	Date		
□ Approve	Do Not Approve		
Provost Signature	Date		
All Curriculum proposals require review by the Office of Accountability & Effectiveness.			
Office of Accountability & Effectiveness Sig	gnature Date		

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		
Type in the explanation for exception.		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
Dr. Debbie Psihountas		
Provost	Signature	Date
Dr. Eileen DeLuca		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Mary Myers	3/17/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/17/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Prof Melinda Lyles, Dr. Mary Myers, Dr. George Kodsey, Dr. Roger Webster

Has the Libraries' Collection Manager been contacted about the new course and discussed potential

impacts to the libraries' collections?

Provide information here

Section II, New Course Information (must complete all items)

List course prerequisite(s) and minimum grade(s)	CIS 3360 with a grade of "C" or better.
(must include minimum grade if higher than a "D").	
Provide justification for the proposed	Students must be familiar with the basic security
prerequisite(s).	principles before studying security management.
Will students be taking any of the prerequisites	No
listed for this course in different parts of the	
same term (ex. Term A and Term B)?	
List course co-requisites.	List course co-requisites
Provide justification for the proposed co- requisite(s).	
Is any co-requisite for this course listed as a co-	Choose an item.
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032)	List the co-requisite
Course credits or clock hours	3 course credits
	Must pass with a "C" or better.
Contact hours (faculty load)	3
Are the Contact hours different from the	No
credit/lecture/lab hours?	
Select grade mode	Standard Grading (A, B, C, D, F)
Credit type	College Credit
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus
Campus)	
Course description (provide below)	
This course explores the management, design, over	sight and assessment of information security and

assurance. Students will develop an information security strategy and supporting documentation on a system, will write information security policies, and develop strategies to manage information risk. Topics covered include: Access control models, information security governance, and information security program assessment that aligns with security program development and management, business continuity planning and disaster recovery planning.

General topic outline (type in outline below)

• Introduction to the Management of Information Security

- Compliance: Law and Ethics
- Governance and Strategic Planning for Security
- Information Security Policy
- Developing the Security Program
- Risk Management: Assessing Risk
- Risk Management: Treating Risk
- Security Management Models
- Security Management Practices
- Planning for Contingencies
- Security Maintenance
- Protection Mechanisms

Learning Outcomes: For information purposes only.

IV. Course Competencies, Learning Outcomes and Objectives A. General Education Competencies and Course Outcomes 1. Integral General Education Competency or competencies: General Education Competency: Evaluate Course Outcomes or Objectives Supporting the General Education Competency Selected: Develop expertise to establish and/or maintain an information security governance framework (and supporting processes) to ensure that the information security strategy is aligned with organizational goals and objectives. (Information Security Governance) Devise strategies to manage information risk to an acceptable level, in accordance with organizational risk appetite, while facilitating the attainment of organizational goals and objectives. (Information Risk Management) Develop the ability to create and maintain an information security program that identifies, manages and protects the organization's assets while aligning with business goals. (Information Security Program Development and Management) Develop the capacity plan that establishes and manages the detection, investigation, response and recovery from an information security incident in order to minimize business impact. (Information Security Incident Management) 2. Supplemental General Education Competency or competencies: B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B. **C.** Other Course Objectives/Standards

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

OVERVIEW OF INFORMATION SECURITY MANAGEMENT TECHNIQUES AND CONCERNS IS PRESENTED. TOPICS INCLUDE: ACCESS CONTROL SYSTEMS, TELECOMMUNICATIONS AND NETWORK SECURITY, SECURITY MANAGEMENT PRACTICES, APPLICATION AND SYSTEMS DEV. SECURITY, CRYPTOGRAPHY, ETC.

ICS code for this course	ADVANCED AND PROFESSIONAL - 1.16.07 -
	COMPUTER & INFO SCIENCE
Institutional Reporting Code	11607 COMPUTER AND INFOR SCIENCE
Degree Attributes	BAS - BAS COURSE
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Should any major restriction(s) be listed on this course? If so, select "yes" and list the appropriate major restriction code(s) or select "no".	BAS - IST
Is the course an "International or Diversity Focus" course?	No, not International or Diversity Focus
Is the course a General Education course?	No
Is the course a Writing Intensive course?	No
If Replacing a course, combining a Lecture/Lab or splitting a C course – Is there a course equivalency?	
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal		
Will this new course proposal impact other courses,	No	
programs, departments, or budgets?		
If the answer to the question above is "yes", list the	List impacts here	
impact on other courses, programs, or budgets?		
Have you discussed this proposal with anyone (from other departments, programs, or institutions)		
regarding the impact? Were any agreements made? Provide detail information below.		

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course is being proposed as an update to the curriculum in the BAS- Information Technology Systems degree. It is important for students to know Security Management.

Curriculum Committee



New Course Proposal

School or Division	School of Business and Technology	
Program or Certificate	Information Systems Technology	
Proposed by (faculty only)	Melinda Lyles & Mary Myers	
Presenter (faculty only)	Melinda Lyles	
Note that the presenter (faculty) listed above must be present at the Curriculum Committee meeting of the proposal will be returned to the School or Division and must be submitted for a later date.		
Submission date	3/6/2020	
Course prefix, number, and title	CIS 4523 / Managing IT Projects	
All Curriculum proposals require approval of the Curriculum Committee and the Provost. Final approval or denial of a proposal is reflected on the completed and signed proposal.		
Approve	Do Not Approve	
Curriculum Committee Chair Signature	Date	
□ Approve	Do Not Approve	
Provost Signature	Date	
All Curriculum proposals require review by the Office of Accountability & Effectiveness.		
Office of Accountability & Effectiveness Sig	gnature Date	

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		
Type in the explanation for exception.		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
Provost	Signature	Date

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Mary Myers	3/18/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/18/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Prof Melinda Lyles, Dr. Mary Myers, Dr. George Kodsey, Dr. Roger Webster

Has the Libraries' Collection Manager been contacted about the new course and discussed potential

impacts to the libraries' collections?

Provide information here

Section II, New Course Information (must complete all items)

List course prerequisite(s) and minimum grade(s)	MAN2021 with a grade of "C" or better.
(must include minimum grade if higher than a "D").	
Provide justification for the proposed	A basic understating of Management principles is
prerequisite(s).	necessary for studying IT project management.
Will students be taking any of the prerequisites	No
listed for this course in different parts of the	
same term (ex. Term A and Term B)?	
List course co-requisites.	List course co-requisites
Provide justification for the proposed co- requisite(s).	
Is any co-requisite for this course listed as a co-	Choose an item.
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032)	List the co-requisite
Course credits or clock hours	3 credits
	Must pass with a "C" or better.
Contact hours (faculty load)	3
Are the Contact hours different from the	No
credit/lecture/lab hours?	
Select grade mode	Standard Grading (A, B, C, D, F)
Credit type	College Credit
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus
Campus)	
Course description (provide below)	1
This serves will exercise an even is which the tests	and as a substant of the local and information

This course will provide an overview using the tools and concepts needed to lead an Information Technology (IT) project teams using a methodology. Completion of this course will show competency in each of the methodology phases: Define, Measure, Analyze, Improve and Control, but more importantly will provide understanding in how to implement, perform, interpret and apply concepts. In order to be successful, students must engage and collaborate as a team and account for diverse dynamics.

General topic outline	(type in outline below)
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• Apply information technology principles to managing a project.

- Determine the facilitation of project tools, such as root cause analysis or graphical analysis techniques, to push problem-solving and process improvement ability further, and facilitate these tools for a project team.
- Examine the leadership and management ideology needed to lead an organization's culture of continuous process with improvement as well as support the organization's leadership in prioritizing projects and solutions for the most impactful use of resources.
- Implement the project management methodology as a facilitator within a project
- Analyze phases using tools and techniques to complete a project
- Identify Theory of Constraints and Statistical Process Control concepts complementary to IT projects or cyber-tech employees.

Learning Outcomes: For information purposes only.

IV. Course Competencies, Learning Outcomes and Objectives	
A. General Education Competencies and Course Outcomes	
 Integral General Education Competency or competencies: General Education Competency: Communicate Course Outcomes or Objectives Supporting the General Education Competency Selected: Implement the project management methodology as a facilitator within a project 	
2. Supplemental <i>General Education Competency or competencies</i> : General Education Competency: Evaluate	
Course Outcomes or Objectives Supporting the General Education Competency Selected:	
 Examine the leadership and management ideology needed to lead an organization's culture of continuous process with improvement as well as support the organization's leadership in prioritizing projects and solutions for the most impactful use of resources Determine the facilitation of project tools, such as root cause analysis or graphical analysis techniques, to push problem-solving and process improvement ability further, and facilitate these tools for a project team. 	
 Examine the leadership and management ideology needed to lead an organization's culture of continuous process with improvement as well as support the organization's leadership in prioritizing projects and solutions for the most impactful use of resources. Perform the methodology as a facilitator within a project Analyze phases using tools and techniques to complete a project 	
 Identify Theory of Constraints and Statistical Process Control concepts complementary to IT projects or cyber-tech employees 	
B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for	
Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B.	
C. Other Course Objectives/Standards	

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

THIS COURSE COVERS HOW TO PROPERLY MANAGE IT PROJECTS, INCLUDING TECHNOLOGY-SPECIFIC ISSUES AND CONCERNS. THE FOCUS OF THE COURSE IS ON HOW IT PROJECTS ARE MANAGED AND THE TOOLS AND TECHNIQUES THAT ARE UNIQUE TO THESE PROJECTS.

ICS code for this course	ADVANCED AND PROFESSIONAL - 1.16.07 -
	COMPUTER & INFO SCIENCE
Institutional Reporting Code	11607 COMPUTER AND INFOR SCIENCE
Degree Attributes	BAS - BAS COURSE
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Should any major restriction(s) be listed on this	Yes
course? If so, select "yes" and list the appropriate major restriction code(s) or select "no".	BAS - IST
Is the course an "International or Diversity Focus" course?	No, not International or Diversity Focus
Is the course a General Education course?	No
Is the course a Writing Intensive course?	No
If Replacing a course, combining a Lecture/Lab	
or splitting a C course – Is there a course	
equivalency?	
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal	
Will this new course proposal impact other courses,	No
programs, departments, or budgets?	
If the answer to the question above is "yes", list the	
impact on other courses, programs, or budgets?	
Have you discussed this proposal with anyone (from other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.	

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course is being proposed as an update to the curriculum in the BAS- Information Technology Systems degree. Managing IT projects is a critical component of a career in Information Systems.

Curriculum Committee



New Course Proposal

School or Division	School of Business and Technology		
Program or Certificate	Information Systems Technology		
Proposed by (faculty only)	George Kodsey & Mary Myers		
Presenter (faculty only)	George Kodsey		
Note that the presenter (faculty) listed above must be present at the Curriculum Committee meeting or the proposal will be returned to the School or Division and must be submitted for a later date.			
Submission date	3/19/2020		
Course prefix, number, and title	COP3505 – Intermediate Computer Programming		
All Curriculum proposals require approval of the Curriculum Committee and the Provost. Final approval or denial of a proposal is reflected on the completed and signed proposal.			
Curriculum Committee Chair Signature	Date		
□ Approve	Do Not Approve		
Provost Signature	Date		
All Curriculum proposals require review by the Office of Accountability & Effectiveness.			
Office of Accountability & Effectiveness Sig	gnature Date		

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021
Provide an explanation below for the requested exception to the effective date.	

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.			
Dean	Signature	Date	
Drovost	Cignoturo	Data	
Provost	Signature	Date	

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Mary Myers	3/17/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/17/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Prof Melinda Lyles, Dr. Mary Myers, Dr. George Kodsey, Dr. Roger Webster

Has the Libraries' Collection Manager been contacted about the new course and discussed potential	
impacts to the libraries' collections?	

No

Section II, New Course Information (must complete all items)

	-	
List course prerequisite(s) and minimum grade(s)	Prerequisites: COP 1170 AND COP 2171	
(must include minimum grade if higher than a	OR	
"D").	COP 1224 AND COP 2228	
- /.	OR	
	COP 2360 AND COP 2362	
	(Minimum grades of "C" or higher)	
Provide justification for the proposed	Students must understand programming before	
prerequisite(s).		
	beginning this class.	
Will students be taking any of the prerequisites	No	
listed for this course in different parts of the		
same term (ex. Term A and Term B)?		
List course co-requisites.		
Provide justification for the proposed co-		
requisite(s).		
Is any co-requisite for this course listed as a co-		
requisite on its paired course?		
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and		
CHM 2032L is a co-requisite for CHM 2032)		
Course credits or clock hours	3 course credits	
	Must pass with a "C" or better.	
Contact hours (faculty load)	3	
Are the Contact hours different from the	No	
credit/lecture/lab hours?		
Select grade mode	Standard Grading (A, B, C, D, F)	
Credit type	College Credit	
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus	
Campus)		
Course description (provide below)		
This is a programming course to develop problem-solving techniques for numerical and non-numerical		
problems from various disciplines. Students will design the solution to each problem and implement it in		

problems from various disciplines. Students will design the solution to each problem and implement it i a current programming language (such as Python). Coverage includes an introduction to computer system, flow control, functions, I/O streams, arrays, strings, and classes.

General topic outline (type in outline below)

- Explain datatypes.
- Edit, run, debug, and document a PYTHON program.
- Define and initialize variables and constants.
- Read and write data using standard I/O.
- Demonstrate the usage of selection statements such as if-else and switch.
- Demonstrate the possibilities of logical expressions.
- Implement loop structures such as for and while.
- Define and use your own functions.
- Process several data elements in an array.
- Use the string class
- Read and write data using files.
- Develop algorithms to numerical and non-numerical problems.
- Identify basic concepts of structure, class, and object-oriented programming.

Learning Outcomes: For information purposes only.

IV. Co	IV. Course Competencies, Learning Outcomes and Objectives		
	A. General Education Competencies and Course Outcomes		
	1. Integral <i>General Education Competency or competencies</i> : General Education Competency: Evaluate		
•	Course Outcomes or Objectives Supporting the General Education Competency Selected: Develop algorithms to numerical and non-numerical problems. Identify basic concepts of structure, class, and object-oriented programming.		
	2. Supplemental General Education Competency or competencies:		
	 B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B. 		
	C. Other Course Objectives/Standards		

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

TOPICS INCLUDE PYTHON BASICS, USE OF PYTHON CONTROL AND DATA STRUCTURES, USE OF PYTHON FUNCTIONS, PYTHON 110, IMPLEMENT BASIC PYTHON PROGRAMMING TASKS.

Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 5/18, 6/18;10/18;7/19

ICS code for this course	ADVANCED AND PROFESSIONAL - 1.16.07 -
	COMPUTER & INFO SCIENCE
Institutional Reporting Code	11607 COMPUTER AND INFOR SCIENCE
Degree Attributes	BAS - BAS COURSE
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Should any major restriction(s) be listed on this	Yes
course? If so, select "yes" and list the appropriate major restriction code(s) or select "no".	BAS - IST
Is the course an "International or Diversity Focus" course?	No, not International or Diversity Focus
Is the course a General Education course?	No
Is the course a Writing Intensive course?	No
If Replacing a course, combining a Lecture/Lab	
or splitting a C course – Is there a course	
equivalency?	
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal		
Will this new course proposal impact other courses,	Choose an item.	
programs, departments, or budgets?		
If the answer to the question above is "yes", list the	List impacts here	
impact on other courses, programs, or budgets?		
Have you discussed this proposal with anyone (from other departments, programs, or institutions)		
regarding the impact? Were any agreements made? Provide detail information below.		

Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 5/18, 6/18;10/18;7/19

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course is being proposed as an update to the curriculum in the BAS- Information Technology Systems degree. This class will build upon and enhance programming skills learned at the AS level.

Curriculum Committee



New Course Proposal

School or Division	School of Business and Technology	
Program or Certificate	Information Systems Technology	
Proposed by (faculty only)	George Kodsey & Mary Myers	
Presenter (faculty only)	George Kodsey	
Note that the presenter (faculty) listed above must be present at the Curriculum Committee meeting or the proposal will be returned to the School or Division and must be submitted for a later date.		
Submission date	3/19/2020	
Course prefix, number, and title	COP3538 – Data Structures for IT	
All Curriculum proposals require approval or denial of a proposal is reflected on the Approve	of the Curriculum Committee and the Provost. Final approval completed and signed proposal.	
Curriculum Committee Chair Signature Date		
□ Approve	Do Not Approve	
Provost Signature	Date	
All Curriculum proposals require review by the Office of Accountability & Effectiveness.		
Office of Accountability & Effectiveness Sig	gnature Date	

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021
Provide an explanation below for the requested exception to the effective date.	

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.			
Dean	Signature	Date	
Drovost	Cignoturo	Data	
Provost	Signature	Date	

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Mary Myers	3/17/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/17/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Prof Melinda Lyles, Dr. Mary Myers, Dr. George Kodsey, Dr. Roger Webster

Has the Libraries' Collection Manager been contacted about the new course and discussed potential	
impacts to the libraries' collections?	

No

Section II, New Course Information (must complete all items)

List course prerequisite(s) and minimum grade(s)	COP2800 Java Programming OR
(must include minimum grade if higher than a	COP2360 C# Programming I with a grade of "C" or
"D").	
	better.
Provide justification for the proposed	Students should have taken an object-oriented
prerequisite(s).	programming class before studying Data Structures.
Will students be taking any of the prerequisites listed for this course in different parts of the	No
same term (ex. Term A and Term B)?	
List course co-requisites.	
Provide justification for the proposed co- requisite(s).	
Is any co-requisite for this course listed as a co-	
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and CHM 2032L is a co-requisite for CHM 2032)	
Course credits or clock hours	3 course credits
	Must pass with a "C" or better.
Contact hours (faculty load)	3
Are the Contact hours different from the	No
credit/lecture/lab hours?	
Select grade mode	Standard Grading (A, B, C, D, F)
Credit type	College Credit
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus
Campus)	
Course description (provide below)	1
This course introduces the student to the I	pasic concepts of data structures in
software development including lists, stac	•

trees, hash tables, and internal searching and sorting. It also introduces the student

General topic outline (type in outline below)

to running time of a program, and algorithm efficiency.

- Choosing among the various data structures.
- Data structures use in practice.
- Efficiency of a data structure.
- How to determine the efficiency of an algorithm.
- Recursive data structures and algorithms.
- Lists, stacks, queues
- Binary trees and binary search trees,
- Hash tables
- Internal searching
- Sorting.

Learning Outcomes: For information purposes only.

C	Course Competencies, Learning Outcomes and Objectives		
	A. General Education Competencies and Course Outcomes		
	1. Integral <i>General Education Competency or competencies</i> : General Education Competency: Evaluate		
	 Course Outcomes or Objectives Supporting the General Education Competency Selected: Students will select appropriate built-in data types and library data structures (abstr data types) to model, represent, and process program data. Students will write programs that use data structures (built-in, library, and programm defined): strings, vectors, lists, and maps. Students will analyze the performance of different implementations of data structures 		
	 2. Supplemental <i>General Education Competency or competencies</i>: Communicate Students will explain appropriateness of selected data structures. 		
	B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B.		
	C. Other Course Objectives/Standards		

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

BASIC CONCEPTS OF RUNNING TIME OF A PROGRAM, DATA STRUCTURES INCLUDING LISTS, STACKS, QUEUES, BINARY SEARCH TREES, BINARY TREES, HASH TABLES, AND INTERNAL SEARCHING AND SORTING.

ICS code for this course	ADVANCED AND PROFESSIONAL - 1.16.07 -
	COMPUTER & INFO SCIENCE
Institutional Reporting Code	11607 COMPUTER AND INFOR SCIENCE
Degree Attributes	BAS - BAS COURSE
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Should any major restriction(s) be listed on this	Yes
course? If so, select "yes" and list the appropriate major restriction code(s) or select "no".	BAS-IST
Is the course an "International or Diversity Focus" course?	No, not International or Diversity Focus
Is the course a General Education course?	No
Is the course a Writing Intensive course?	Yes
If Replacing a course, combining a Lecture/Lab	
or splitting a C course – Is there a course	
equivalency?	
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal	
Will this new course proposal impact other courses,	No
programs, departments, or budgets?	
If the answer to the question above is "yes", list the	
impact on other courses, programs, or budgets?	
Have you discussed this proposal with anyone (from other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.	

Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 5/18, 6/18;10/18;7/19

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course is being proposed as an update to the curriculum in the BAS- Information Technology Systems degree. Data structures are an important concept in programming.

Curriculum Committee



New Course Proposal

School or Division	School of Business and Technology
Program or Certificate	Information Systems Technology
Proposed by (faculty only)	George Kodsey & Mary Myers
Presenter (faculty only)	George Kodsey
the proposal will be returned to the Schoo	ove must be present at the Curriculum Committee meeting or of or Division and must be submitted for a later date.
Submission date	3/19/2020
Course prefix, number, and title	COP3804 – Intermediate Java Programming
or denial of a proposal is reflected on the	
Approve	Do Not Approve
Curriculum Committee Chair Signature	Date
□ Approve	Do Not Approve
Provost Signature	Date
All Curriculum proposals require review by	y the Office of Accountability & Effectiveness.
Office of Accountability & Effectiveness Sig	gnature Date

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take placeFall 2021		
Provide an explanation below for the requested exception to the effective date.		

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
Drovost	Cignoturo	Data
Provost	Signature	Date

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Mary Myers	3/17/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/17/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Prof Melinda Lyles, Dr. Mary Myers, Dr. George Kodsey, Dr. Roger Webster

Has the Libraries' Collection Manager been contacted about the new course and discussed potential	
impacts to the libraries' collections?	

No

Section II, New Course Information (must complete all items)

List course prerequisite(s) and minimum grade(s)	COP2800- Java Programming with a grade of "C" or
(must include minimum grade if higher than a "D").	better.
Provide justification for the proposed	Students must understand programming before
prerequisite(s).	beginning this class.
Will students be taking any of the prerequisites	No
listed for this course in different parts of the	
same term (ex. Term A and Term B)?	
List course co-requisites.	
Provide justification for the proposed co-	
requisite(s).	
Is any co-requisite for this course listed as a co-	
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032)	
Course credits or clock hours	3 course credits
	Must pass with a "C" or better.
Contact hours (faculty load)	3
Are the Contact hours different from the	No
credit/lecture/lab hours?	
Select grade mode	Standard Grading (A, B, C, D, F)
Credit type	College Credit
Possible Delivery Types (Online, Blended, On	Online, Blended, On Campus
Campus)	
Course description (provide below)	1
This course assumes prior programming experience	in Java and is designed to expand students'
knowledge of computer science and sharpen their p	÷ .

knowledge of computer science and sharpen their programming skills. The course extends objectoriented programming techniques, data structures (e.g., linked lists, stacks, queues, and trees), and an introduction to the analysis of algorithms that operate on those data structures.

General topic outline (type in outline below)

- Describe and apply formal problem-solving techniques which involves a functional decomposition to break the problem into simpler tasks.
- Discuss the importance of algorithms in problem-solving.

- Design, implement, test, and debug a program that utilizes the following data structures: arrays, strings, link lists, stacks, queues, heaps, and binary trees.
- Describe the concept of recursion and use the concept to implement a divide-and-conquer approach to solve a problem.
- Compare iterative and recursive solutions for elementary problems such as factorial.
- Design, implement, test, and debug simple programs in an object-oriented language.
- Explain the difference between event-driven programming and command-line programming.

Learning Outcomes: For information purposes only.

IV. Course Competencies, Learning Outcomes and Objectives		
A. General Education Competencies and Course Outcomes		
1. Integral <i>General Education Competency or competencies</i> : General Education Competency: Evaluate		
 Course Outcomes or Objectives Supporting the General Education Competency Selected: Describe and apply formal problem-solving techniques which involves a functional decomposition to break the problem into simpler tasks. Discuss the importance of algorithms in problem-solving. 		
 2. Supplemental <i>General Education Competency or competencies</i>: Communication Course Outcomes or Objectives Supporting the General Education Competency Selected: Describe the concept of recursion and use the concept to implement a divide-and-conquer approach to solve a problem. Explain the difference between event-driven programming and command- line programming. 		
B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for Part B would only be included in the course outlines of those courses are included in the FSW Catalog as a General Education Core Course. If this is not a core course, then outline letter C would become B.		
C. Other Course Objectives/Standards		

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

SECOND COURSE IN JAVA PROGRAMMING. OBJECT-ORIENTED PROGRAMMING IN MORE DETAIL, WITH LARGER PROGRAMMING PROJECTS AND EMPHASIS ON INHERITANCE. NO CREDIT FOR CS MAJORS.

ICS code for this course	ADVANCED AND PROFESSIONAL - 1.16.07 -
	COMPUTER & INFO SCIENCE
Institutional Reporting Code	11607 COMPUTER AND INFOR SCIENCE
Degree Attributes	BAS - BAS COURSE
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Degree Attributes (if needed)	Choose an item.
Should any major restriction(s) be listed on this	Yes
course? If so, select "yes" and list the appropriate major restriction code(s) or select "no".	BAS IST
Is the course an "International or Diversity Focus" course?	No, not International or Diversity Focus
Is the course a General Education course?	No
Is the course a Writing Intensive course?	No
If Replacing a course, combining a Lecture/Lab	
or splitting a C course – Is there a course	
equivalency?	
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal	
Will this new course proposal impact other courses,	Choose an item.
programs, departments, or budgets?	
If the answer to the question above is "yes", list the	List impacts here
impact on other courses, programs, or budgets?	
Have you discussed this proposal with anyone (from other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.	

Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 5/18, 6/18;10/18;7/19

Section III, Justification for proposal

Provide justification (below) for this proposed curriculum action.

This course is being proposed as an update to the curriculum in the BAS- Information Technology Systems degree. It will utilize and enhance concepts learned in the previous programming classes.





Change of Course Proposal

School or Division	School of Business	s and Technology
Program or Certificate	BAS Information Systems Technology	
Proposed by (faculty only)	Mary Myers, Rog	er Webster
Presenter (faculty only)	Mary Myers	
Note that the presenter (faculty) listed abo	ove must be presen	t at the Curriculum Committee meeting
or the proposal will be returned to the Sch	nool or Division and	be resubmitted for a later date.
Submission date	3/19/2020	
Current course prefix, number, and title	COP3655 – Application Development for Mobile Devices	
All Curriculum proposals require approval of the Curriculum Committee and the Provost. Final approval or denial of a proposal is reflected on the completed and signed proposal.		
🗌 Approve		Do Not Approve
Curriculum Committee Chair Signature		Date
□ Approve		Do Not Approve
Provost Signature		Date
All Curriculum proposals require review by the Office of Accountability & Effectiveness.		
☐ Reviewed	,	
Office of Accountability & Effectiveness Sig	gnature	Date

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021
Provide an explanation below for the requested exception to the effective date.	
Type in the explanation for exception.	

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
Provost	Signature	Date

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Mary Myers	3/16/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/16/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Professor Melinda Lyles, Dr. Roger Webster, Dr. Mary Myers, Dr. George Kodsey, Dr. Deborah Johnson

Section II, Proposed Changes

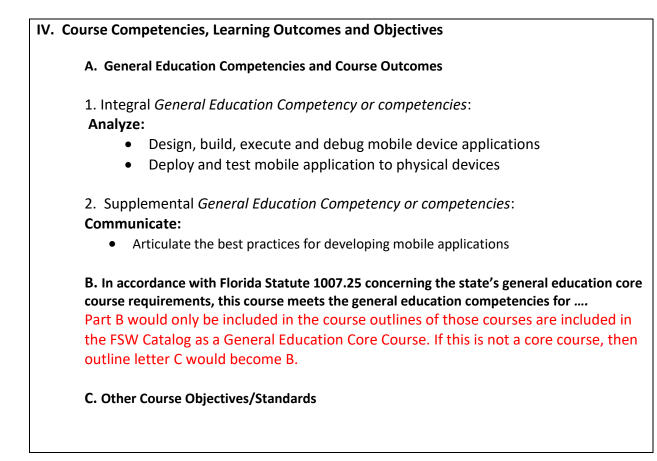
Change to course prefix and number	
Lecture/lab course combined must include "C" /	
lab course must include "L"	
Do any of the changes affect the AA focus? (If so,	
a Change of Program proposal is also needed.)	
Provide justification for the proposed	
prerequisite(s).	
Change to course title	
Does the Course Title Change affect other	
courses? (Ex: If Guitar I becomes Intro to Guitar,	
should Guitar II become Guitar I?)	
Change of School, Division, or Department	
Change to course prerequisite(s) and minimum	From: "D" or Higher
grade(s) (must include minimum grade if higher	To: "C" or Higher
than a "D")	°
Change to course co-requisites	From:
	То:
Duranida instification for the surger and as	
Provide justification for the proposed co- requisite(s).	
Is any co-requisite for this course listed as a co-	
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032)	
Change to course credits or clock hours	
Change to contact hours (faculty load)	
Are the Contact hours different from the	
credit/lecture/lab hours?	
Change to grade mode	
Change to credit type	
Change to course description (provide below)	
This course covers the methods and tools utilized in the creation of native applications for mobile devices., using	
current technology. Students gain an understanding of the challenges associated with android specific	
	s onanongoo abbolatoa with analola specillo

development, how to overcome them and how to build an optimal user experience on the mobile platform. Students will sharpen mobile application design techniques, technical development skills, and mobile application deployment strategies. Students will get knowledge of practical native application design and direct utilization of hardware features such as GPS, cameras and storage as it applies to the android environment. This course offers students the ability to develop technical and analytical skills most appropriate for the creation of mobile applications.

Change to general topic outline (type in entire new outline below)

- Design, build, execute and debug mobile applications
- Explain components necessary to develop mobile application devices
- Implement UI components
- Utilize device hardware when writing mobile applications
- Deploy and test mobile applications to physical devices
- Articulate the best practices for developing mobile applications

Change to Learning Outcomes: For information purposes only.



Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 3/18, 5/18, 6/18; 10/18

Section III (must complete each item below)

Should any major restrictions be listed on this	Change
course? If so, select "change" and list the	BAS-IST
appropriate major restriction codes or select no	BA3-IST
change.	
Change course to an "International or Diversity	
Focus" course?	
Change course to a General Education course?	
Change course from General Education to non-	
General Education?	
Change course to a Writing Intensive course?	
Change course from Writing Intensive to non-	
Writing intensive?	
Change course to repeatable?	
(A repeatable course may be taken more than one	
time for additional credits. For example, MUT 2641, a	
3 credit hour course can be repeated 1 time and a	
student can earn a maximum of 6 credits).	
*Not the same as Multiple Attempts or Grade	
Forgiveness	

Impact of Change of Course Proposal		
Will this change of course proposal impact other	No	
courses, programs, departments, or budgets?		
If the answer to the question above is "yes", list		
the impact on other courses, programs, or		
budgets?		
Have you discussed this proposal with anyone (from other departments, programs, or institutions)		
regarding the impact? Were any agreements made? Provide detail information below.		

Impact of Change of Course Proposal	
Will this change of course proposal impact	No
library services or budgets?	

If the answer to the question above is "yes", list	
the impact on other courses, programs, or	
budgets?	
Have you discussed this proposal with anyone (fro	m other departments, programs, or institutions)
regarding the impact? Were any agreements mad	e? Provide detail information below.

Section IV, Justification for proposal

Provide justification (below) for each change on this proposed curriculum action.

Mobile application development is a critical skill for computer programmers. This course will combine skills learned in lower level classes and will allow students to expand their knowledge of computer programming and mobile systems.

Curriculum Committee



Change of Course Proposal

School or Division	School of Business and Technology			
Program or Certificate	BAS Information Systems Technology			
Proposed by (faculty only)	Mary Myers, George Kodsey			
Presenter (faculty only)	George Kodsey			
Note that the presenter (faculty) listed above must be present at the Curriculum Committee meeting				
or the proposal will be returned to the Sch	ool or Division and	be resubmitted for a later date.		
Submission date	3/19/2020	3/19/2020		
Current course prefix, number, and title	COP4807 – Web Application Programming			
All Curriculum proposals require approval of the Curriculum Committee and the Provost. Final approval or denial of a proposal is reflected on the completed and signed proposal.				
Approve		Do Not Approve		
Curriculum Committee Chair Signature	·	Date		
☐ Approve		Do Not Approve		
Provost Signature		Date		
All Curriculum proposals require review by the Office of Accountability & Effectiveness.				
Reviewed				
Office of Accountability & Effectiveness Sig	gnature	Date		

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021			
Provide an explanation below for the requested exception to the effective date.				
Type in the explanation for exception.				

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.				
Dean	Signature	Date		
Provost	Signature	Date		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Mary Myers	3/16/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/16/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Professor Melinda Lyles, Dr. Roger Webster, Dr. Mary Myers, Dr. George Kodsey, Dr. Deborah Johnson

Section II, Proposed Changes

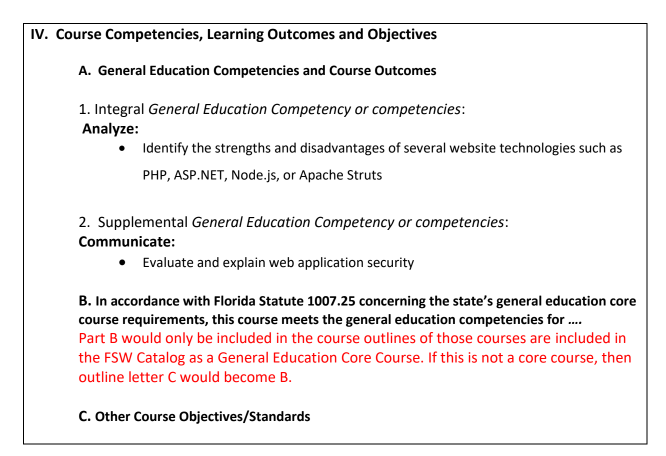
Change to course prefix and number	
Lecture/lab course combined must include "C" / lab course must include "L"	
Do any of the changes affect the AA focus? (If so,	
a Change of Program proposal is also needed.)	
Provide justification for the proposed	
prerequisite(s).	
Change to course title	
Does the Course Title Change affect other	
courses? (Ex: If Guitar I becomes Intro to Guitar,	
should Guitar II become Guitar I?)	
Change of School, Division, or Department	
Change to course prerequisite(s) and minimum	From (COP1170 and COP2171) or (COP1224 and
grade(s) (must include minimum grade if higher	COP228) or (COP2360 and COP2362)
than a "D")	TO: COP2830 Internet Programming AND
	CEN4333 Advanced Database Development
	From: "D" or Higher
	To: "C" or Higher
Change to course co-requisites	
Provide justification for the proposed co- requisite(s).	
Is any co-requisite for this course listed as a co-	
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and CHM 2032L is a co-requisite for CHM 2032)	
Change to course credits or clock hours	
Change to contact hours (faculty load)	
Are the Contact hours different from the	
credit/lecture/lab hours?	
Change to grade mode	
Change to credit type	
Change to course description (provide below)	<u> </u>

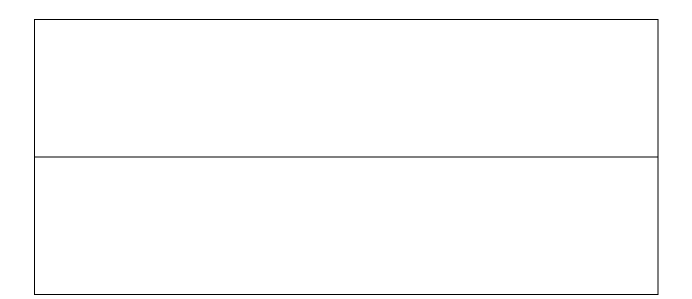
The students in this course will learn advanced methods for building interactive, databasebacked web sites and applications. This course introduces using various frameworks to develop rich, maintainable applications. The Ruby on Rails framework is covered in-depth, but other frameworks will be covered as well. Additional topics include integrating search engines and web application security.

Change to general topic outline (type in entire new outline below)

- Understand the model-view-controller paradigm and its application to web application development
- Develop a database-backed, interactive website using the Ruby on Rails framework
- Design RESTful interfaces
- Identify the strengths and disadvantages of several website technologies such as PHP, ASP.NET, Node.js, or Apache Struts
- Integrate a search engine into a website
- Evaluate and explain web application security

Change to Learning Outcomes: For information purposes only.





Section III (must complete each item below)

Should any major restrictions be listed on this	Change
course? If so, select "change" and list the	DAGIST
appropriate major restriction codes or select no	BAS-IST
change.	
Change course to an "International or Diversity	
Focus" course?	
Change course to a General Education course?	
Change course from General Education to non-	
General Education?	
Change course to a Writing Intensive course?	
Change course from Writing Intensive to non-	
Writing intensive?	
Change course to repeatable?	
(A repeatable course may be taken more than one	
time for additional credits. For example, MUT 2641, a	
3 credit hour course can be repeated 1 time and a	
student can earn a maximum of 6 credits).	
*Not the same as Multiple Attempts or Grade	
Forgiveness	

Impact of Change of Course Proposal		
Will this change of course proposal impact other	No	
courses, programs, departments, or budgets?		
If the answer to the question above is "yes", list		
the impact on other courses, programs, or		
budgets?		
Have you discussed this proposal with anyone (from other departments, programs, or institutions)		
regarding the impact? Were any agreements made? Provide detail information below.		

Impact of Change of Course Proposal	
Will this change of course proposal impact	No
library services or budgets?	

If the answer to the question above is "yes", list		
the impact on other courses, programs, or		
budgets?		
Have you discussed this proposal with anyone (from other departments, programs, or institutions)		
regarding the impact? Were any agreements mad	e? Provide detail information below.	

Section IV, Justification for proposal

Provide justification (below) for each change on this proposed curriculum action.

Web Application development technology evolved quickly. The changes to this course will bring

newer concepts and applications to the course.



Change of Program or Certificate Proposal

Note required information: Program or certificate changes require a change to the catalog page. All change of program or certificate proposals must include the new catalog page, with all proposed changes, at the end of this document. All changes that affect the courses, words, numbers, symbols, program description, admissions requirements, and graduation requirements must be documented. Note before completing this proposal that all new courses and current prerequisite, co-requisite, core, or elective courses changes must have already been reviewed (or submitted for the same meeting) by the Curriculum Committee and approved by the Provost. The Track Changes feature in Word must be used to illustrate all changes to the catalog page.

School or Division	School of Business and Technology		
Program or Certificate	BAS – Information Systems Technology		
Proposed by (faculty only)	Mary Myers, Melinda Lyles, Deborah Johnson, George		
	Kodsey, Roger Webster		
Presenter (faculty only)	Mary Myers		
	ove must be present at the Curriculum Committee meeting nool or Division and be resubmitted for a later date.		
Submission date	3/19/2020		
approval or denial of a proposal is reflecte	of the Curriculum Committee and the Provost. Final ed on the completed and signed proposal. Do Not Approve		
Curriculum Committee Chair Signature	Date		
Approve	Do Not Approve		
Provost Signature	Date		
All Curriculum proposals require review by	y the Office of Accountability & Effectiveness.		
	y the office of Accountability & Effectiveness.		
Office of Accountability & Effectiveness Sig	gnature Date		

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021	
Provide an explanation below for the requested exception to the effective date.		

Any exceptions to the term prior to submission to the D	start date requires the signatures of propbox.	the Academic Dean and Provost
Dean	Signature	Date
Provost	Signature	Date
Dr. Eileen DeLuca		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Mary Myers	3/17/2020
Coordinator/Director		
Academic Dean or Provost	Dr. Debbie Psihountas	3/17/2020

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Mary Myers, Melinda Lyles, Deborah Johnson, George Kodsey, Roger Webster

Section II, Proposed Changes

Do any of the changes affect the AA focus? (If	□ Yes		
so, a Change of Program proposal is also	No No		
needed.)			
Have the deans of the General Studies been	□ Yes		
contacted/consulted?	⊠ No		
Have you attached an updated catalog page?	⊠ Yes		
	□ No		
Change of School, Division, or Department			
Change to program or certificate name			
List below, any changes to the program or certificate prerequisites. Include course titles and credits			
if applicable.			
Students who do not hold an Associate in Science in Computer programming must complete the			
following coursework before enrolling in upper level Core classes (these courses may be used to			
satisfy elective requirements):			
COP 1000 - Introduction to Computer Progr	amming-		
COP 1822 Internet Programming HTML-			

- CNT 1000 Computer Networking Essentials
- CNT 1512 Wireless Network Administration
- <u>CGS 2108 Computer Applications with Flowcharting</u> <u>-or</u> <u>CGS 1100 Computer Applications</u> for Business
- COP 2800 Java Programming
- COP 2823 Advanced Microsoft Web Development <u>or</u> COP 2830 Internet Programming HTML II-
- 6 credits of a programming language sequence in Visual Basic, C++, or C#.

Students may demonstrate proficiency in some or all of the above coursework by presenting proof of current and appropriate industry certification according to FSW's most current *Gold Standard* list. Articulation credit may also be awarded for some or all of these industry certifications subject to individual evaluation.

ADDITIONAL LOWER DIVISION PROGRAM REQUIREMENTS: MINIMUM OF 42 CREDIT HOURS Common Lower Division Requirements (9 hours)

Revised: 11/11, 6/12, 6/13, 7/14, 8/15, 8/16, 8/17, 5/18, 6/18; 10/18

- CTS1131 Computer Hardware 3 credits**
- CTS1133 Computer Software 3 credits**
- CGS 2108 Computer Applications with Flowcharting 3 credits **
 - or
- CGS 1100 Computer Applications for Business 3 credits **
- MAN 2021 Management Principles 3 credits *

Networking Concentration Lower Division Requirements (9 hours)

- CNT 1000 Computer Networking Essentials 3 credits **
- CNT 1512 Wireless Network Administration 3 credits **
- CTS2120 Computer and Network Security 3 credits**

Programming Concentration Lower Division Requirements (9 hours)

- COP 1000 Introduction to Computer Programming 3 credits **
- A programming language sequence in Visual Basic, C++, or C# 6 credits **

**Students may demonstrate proficiency in some or all of the above coursework by presenting proof of current and appropriate industry certification according to FSW's most current *Gold Standard* list. Articulation credit may also be awarded for some or all of these industry certifications subject to individual evaluation.

List below, any changes to the General Education requirements. Include course titles and credits if applicable.

applicable.

Required Core Communication General Education Courses

- ENC 1101 Composition I **3 credits** , writing intensive must complete with a "C" or better
- ENC 1102 Composition II **3 credits** , writing intensive must complete with a "C" or better
- SPC 1017 Fundamentals of Speech Communication 3 credits
- •<u>or</u>
- SPC 2608 Introduction to Public Speaking 3 credits

Humanities Category: 6 Credits Required

- Core Humanities General Education course
 3 credits-, writing intensive must complete with a "C" or better
- PHI 2100 Introduction to Logic 3-credits (recomended)
- •<u>____</u>

- PHI 2103 Critical Thinking 3 credits
- <u>or</u>
- PHI 2600 Ethics 3 credits

Social Sciences Category: 9 Credits Required

- Writing Intensive Social Sciences course, must pass with a "C" or better 3 credits
- PSY 2012 Introduction to Psychology 3 credits
- ECO 2013 Principles of Macroeconomics 3 credits

Mathematics Category: 6 Credits Required

- STA 2023 Statistical Methods | 3 credits
- MAC 1140 Pre-Calculus Algebra 3 credits

Natural Sciences Category: 6 Credits Required

- Core Natural Sciences General Education course with corresponding laboratory 3 credits
- Any Natural Sciences General Education course with corresponding laboratory -3 credits

Additional Lower Division Program Requirements: minimum of 36 Credit Hours UPDATE

GENERAL EDUCATION COURSES: 36 CREDITS

Refer to the FSW General Education Program Guide

Communications Category: 9 Credits Required

Required Core Communication General Education Courses

- ENC 1101 Composition I **3 credits** , writing intensive must complete with a "C" or better
- ENC 1102 Composition II **3 credits** , writing intensive must complete with a "C" or better
- Additional Communication General Education Course 3 credits

Humanities Category: 6 Credits Required

- Core Humanities General Education course 3 credits
- Writing Intensive Humanities course, must pass with a "C" or better 3 credits

Social Sciences Category: 9 Credits Required

- Writing Intensive Social Sciences course, must pass with a "C" or better 3 credits
- Core Social Sciences General Education Course (Recommended: ECO 2013, Principles of Macroeconomics) - 3 credits
- Any Social Sciences General Education Course (Recommended: ECO 2023, Principles of Microeconomics) - 3 credits

Mathematics Category: 6 Credits Required (STA2023 and MAC1105 suggested) Must pass Math courses with a "C" or better

- Core Mathematics General Education Course *** 3 credits
- Any Mathematics General Education Course 3 credits

Natural Sciences Category: 6 Credits Required

- Core Natural Sciences General Education course with corresponding laboratory 3 credits
- Any Natural Sciences General Education course with corresponding laboratory 3 credits

List below, any changes to the program or certificate Core requirements. Include course titles and credits if applicable.

FROM

Baccalaureate Core Program Requirements: 48 Credit Hours

- CET 4505 Computer Operating Systems **3 credits**
- COP 3337 Intermediate Programming (C++) 3 credits
- COP 3338 Advanced C++ Programming 3 credits
- COP 3655 Application Development for Mobile Devices 3 credits
- COP 4807 Web Application Programming 3 credits
- CGS 4183 Web Design for E-Commerce 3 credits
- CIS 4891 Senior Capstone Project 3 credits *
- CNT 3504 Computer Networks and Distributed Processing 3 credits
- CNT 4514 Wireless Networks and Portable Devices 3-credits
- CNT 4524 Mobile Security 3 credits
- CTS 4408 Database Administration 3 credits
- ISM 3113 Systems Analysis and Design 3 credits
- ISM 4220 Distributed Information Systems 3 credits
- ISM 4323 Information Security Policy Administration 3 credits
- ISM 4480 Principles of Electronic Commerce 3 credits
- MAN 3504 Operations and Supply Chain Management 3 credits

UPDATE:

BACCALAUREATE CORE PROGRAM REQUIREMENTS: 48 CREDIT HOURS

Core Requirements (24 hours)

- ISM 3004 Information Resources Management for Business 3 credits
- ISM 3113 Systems Analysis and Design 3 credits
- ISM 4153 Enterprise Information Systems 3 credits
- MAN 4701 Business Ethics and Society 3 credits
- ISM 4323 Information Security Policy Administration 3 credits
- CIS 4523 Managing IT Projects 3 credits
- CTS 4408 Database Administration 3 credits
- CIS 4891 Senior Capstone Project 3 credits*

Networking Concentration (18 hours)

- CET 4505 Computer Operating Systems **3 credits**
- CNT 3504 Computer Networks and Distributed Processing 3 credits
- CIS3360 Principles of Security **3 credits**
- CIS3361 Information Technology Security Management 3 credits
- CNT 4514 Wireless Networks and Portable Devices 3 credits
- CNT 4524 Mobile Security **3 credits**

Programming Concentration (18 hours)

- COP3035 Intermediate Computer Programming **3 credits**
- COP3804 Intermediate Java Programming 3 credits
- CEN4333 Advanced Database Development 3 credits
- COP 3655 Application Development for Mobile Devices 3 credits
- COP 4807 Web Application Programming **3 credits**
- COP 3538 Data Structures for IT **3 credits**

From:

List below, any changes to the program or certificate Elective requirements. Include course titles

and credits if applicable.

Electives – Upper Level (6 hours) Any CIS, CNT, CEN, CET, COP, CGS, CTS, CAP, MAN, ISM courses at 3000 or 4000 level.

List below, any other changes to the program or certificate requirements.		
Change to program length (credits or clock hours	From:	
to complete)	То:	

Include complete new catalog page as an attachment. Proposals without the new catalog page will not be reviewed by the committee.

Section III, Justification for proposal

Include state frameworks, accrediting or professional organization recommendations or requirements, workforce data, and/or crosswalks.

Provide justification (below) for each change on this proposed curriculum action.

The Florida Department of Education was concerned with the degree as originally proposed. It was structured so that AS Networking and AS Programming students had too many lower division courses to complete before beginning the program. By creating concentrations, students from both AS degrees have clear paths into the degree. The Computer Science AS advisory board approved of the change in structure.

Florida SouthWestern State College

Information Systems Technology, BAS

(Enrollment in this program is pending approval from FLDOE and SACSCOC)

Purpose

The Bachelor of Applied Science in Information Systems Technology program is designed to prepare graduates for higher level employment in information technology management in areas such as systems programming, systems design and architecture, network security, and help desk support services. The program also provides the professional development necessary to help meet the growing regional demand for skilled information technology workers in southwest Florida. This degree is specifically designed to provide a career and educational pathway particularly for graduates from Florida SouthWestern State College's Associate in Science in Computer Programming and Analysis and/or the Associate in Science in Network Systems Technology.

Program Structure

The BAS in Information Systems Technology program includes courses in information systems management, computer programming, computer networking, information security, e-commerce, mobile application development, and business. Elective choices include additional courses in management, information technology, and entrepreneurship, and marketing. Courses are offered in on campus, online or blended formats, with many courses offered in an accelerated eight-week fashion, to accommodate students' various schedules and learning preferences.

Degree Requirements: 120 Credit Hours

General Education Core Requirements: minimum of 36 Credit Hours

Additional Lower Division Program Requirements: minimum of 36 Credit Hours

Baccalaureate Program Requirements: 48 Credit Hours

Admission Requirements

- 1. Applicants must apply for admission and be accepted to Florida SouthWestern State College. Official transcripts from all previously attended colleges or universities must be sent directly to the Office of the Registrar.
- 2. Applicants must have a minimum cumulative grade point average of 2.0 on a 4.0 scale.
- Applicants must have earned an: Associate in Science degree from any regionally accredited college or university, as defined by State Board of Education rule, with a minimum of 60 credit hours,

OR

Associate in Arts degree from any regionally accredited college or university, as defined by State Board of Education rule, with a minimum of 60 credit hours,

OR

A minimum of 60 credit hours from any regionally accredited college or university, as defined by State Board of Education rule, with all state of Florida general education core requirements met.

- 4. Students are encouraged to apply for admission during the term in which they will complete their Associate degree program.
- 5. Applicants not meeting stated admission criteria may petition for program admittance if they feel there are mitigating circumstances. Applicants must submit an official petition form to the Office of the Admissions.
- 6. Applicants must apply for admission and be accepted to Florida SouthWestern State College. Official transcripts from all previously attended colleges or universities must be sent directly to the Office of the Registrar.
- 7. Applicants must have a minimum cumulative grade point average of 2.0 on a 4.0 scale.
- 8. Students may demonstrate proficiency in some or all of the required lower division coursework by presenting proof of current and appropriate industry certification according to FSW's most current *Gold Standard* list. Articulation credit may also be awarded for some or all of these industry certifications subject to individual evaluation.
- 9. Students are encouraged to apply for admission during the term in which they will complete their Associate degree program.
- 10. Applicants not meeting stated admission criteria may petition for program admittance if they feel there are mitigating circumstances. Applicants must submit an official petition form to the Office of the Admissions.

Requirements to Enroll in Baccalaureate (3000 or 4000) Courses

- 1. Upon admission to the BAS program, students must attend a required orientation session prior to enrollment in baccalaureate courses.
- Students must complete ENC 1101 Composition I, ENC 1102 Composition II, and three credit hours of approved mathematics prior to enrollment in any baccalaureate courses (3000 or 4000 level) with a grade of C or higher. (Refer to the General Education Program Guide)
- 3. Students must complete MAN 2021 Management Principles, during the **first term** of enrollment if not previously completed.
- 4. Students must meet program criteria, defined below, prior to enrollment in CIS 4891, Senior Capstone Project. CIS 4891 must be completed through Florida SouthWestern State College and is not eligible for cross-enrollment.
- 5. Cross-enrollment approval: Baccalaureate degree seeking students must obtain prior approval to cross enroll (as a transient student) in courses intended to fulfill baccalaureate program

requirements. Approval will be determined by the appropriate dean in collaboration with program faculty. Students initiate this process using Florida Virtual Campus:www.floridashines.org/.

- 6. Students who have not fulfilled the State of Florida general education core requirements must complete them. Students who transfer to Florida SouthWestern State College with a previous Associate in Arts degree from a Florida community college or Baccalaureate degree from a regionally accredited institution are considered to have met the General Education component of the degree. Students are permitted to complete remaining general education courses while enrolled in the BAS program. However, prior to enrollment in CIS 4891 Senior Capstone Project, students must have all general education courses completed and must have completed 39 core upper level credit hours
- 7. Students who have previously earned an Associate in Arts or a Baccalaureate degree from a college or university outside the State of Florida will be reviewed on a case-by-case basis to determine which courses will meet the 36 hour General Education Requirements. Students must have earned equivalent credit hours in each General Education category (i.e., 6 hours of Humanities, 9 hours of Social Sciences, etc.).

Students are permitted to complete remaining general education courses while enrolled in the BAS program. However, prior to enrollment in CIS 4891 - Senior Capstone Project, students must have all general education courses completed. Students must have completed 39 core upper level credit hours prior to enrollment in the capstone course. The capstone course must be taken at Florida SouthWestern State College.

Graduation Requirements

- Students must satisfactorily complete 120 credit hours to be eligible for graduation. For residency
 purposes, a minimum of 15 baccalaureate (3000 or 4000 level) program credit hours required for
 graduation must be completed at Florida SouthWestern State College. All other specific degree
 requirements must also be met. Credit awarded for Developmental Studies instruction may not be
 applied toward the total number of credits required for residency purposes or graduation.
- 2. Students must complete the State of Florida General Education Core Requirements, including any assessment of General Education outcomes that are required by the College. Transfer courses will be reviewed for equivalency. Students who transfer to Florida SouthWestern State College with a previous Associate in Arts degree from a Florida College or baccalaureate degree from a regionally accredited institution are considered to have met the General Education component of the degree.
- 3. The Foreign Language Competency Requirement may be met by:
 - 2 years of the same High School Foreign Language, or
 - Documented foreign language proficiency through testing (for example, CLEP), or
 - 2 semesters of the same College Level Foreign Language (level II proficiency),
- 4. Students must fulfill all requirements of their program major.
- 5. Students must achieve a cumulative grade point average of 2.0 or higher on a 4.0 scale.

- 6. Students must earn a grade of C or higher in all baccalaureate (3000 or 4000 level) program requirements.
- 7. Students must indicate their intention to attend commencement ceremony, by completing the Commencement Form by the published deadline.

<u>Many courses require prerequisites.</u> Check the description of each course in the list below to check for prerequisites, minimum grade requirements, and other restrictions related to the course. Students must complete all prerequisites for a course prior to registering for it.

GENERAL EDUCATION COURSES: 36 CREDITS

Refer to the FSW General Education Program Guide

Communications Category: 9 Credits Required

Required Core Communication General Education Courses

- ENC 1101 Composition I 3 credits , writing intensive must complete with a "C" or better
- ENC 1102 Composition II 3 credits , writing intensive must complete with a "C" or better
- Additional Communication General Education Course 3 credits

Humanities Category: 6 Credits Required

- Core Humanities General Education course 3 credits
- Writing Intensive Humanities course, must pass with a "C" or better 3 credits

Social Sciences Category: 9 Credits Required

- Writing Intensive Social Sciences course, must pass with a "C" or better 3 credits
- Core Social Sciences General Education Course (Recommended: ECO 2013, Principles of Macroeconomics) - 3 credits
- Any Social Sciences General Education Course (Recommended: ECO 2023, Principles of Microeconomics) - 3 credits

Mathematics Category: 6 Credits Required (STA2023 and MAC1105 suggested)

Must pass Math courses with a "C" or better

- Core Mathematics General Education Course 3 credits
- Any Mathematics General Education Course 3 credits

Natural Sciences Category: 6 Credits Required

- Core Natural Sciences General Education course with corresponding laboratory 3 credits
- Any Natural Sciences General Education course with corresponding laboratory **3 credits**

ADDITIONAL LOWER DIVISION PROGRAM REQUIREMENTS: MINIMUM OF 42 CREDIT HOURS

Common Lower Division Requirements (12 hours)

- CTS1131 Computer Hardware 3 credits**
- CTS1133 Computer Software 3 credits**
- CGS 2108 Computer Applications with Flowcharting 3 credits **

<u>or</u>

- CGS 1100 Computer Applications for Business 3 credits **
- MAN 2021 Management Principles 3 credits *

Networking Concentration Lower Division Requirements (15 hours)

- CNT 1000 Computer Networking Essentials 3 credits **
- CNT 1512 Wireless Network Administration 3 credits **
- CTS2120 Computer and Network Security 3 credits**
- CIS2321 Systems Analysis and Design 3 credits**
- CTS2142 OR MAN2582– Principles of Project Management 3 credits**

Programming Concentration Lower Division Requirements (27 hours)

- COP 1000 Introduction to Computer Programming 3 credits **
- A programming language sequence in Visual Basic, C++, or C# 6 credits **
- COP2800 Java Programming 3 credits **
- COP2700 Database Programming 3 credits **
- COP1822 Internet Programming HTML I 3 credits **
- COP2830 Internet Programming HTML II 3 credits **

Electives

• Any CIS, CNT, CEN, CET, COP, CGS, CTS, CAP, MAN, ISM courses. 9 to 15 credits

Note: Students who are transferring one or more of the above courses may choose their electives from any 1000-4999 course.

- *Must be completed within the first term of enrollment if not completed prior to admission
- **Must be completed before enrolling in upper level Core classes. Articulation credit may be awarded for some or all of this coursework if the student holds current industry certifications (subject to individual evaluation).

BACCALAUREATE CORE PROGRAM REQUIREMENTS: 42 CREDIT HOURS

Core Requirements (24 hours)

- ISM 3004 Information Resources Management for Business 3 credits
- ISM 3113 Systems Analysis and Design 3 credits
- ISM 4153 Enterprise Information Systems 3 credits
- MAN 4701 Business Ethics and Society 3 credits
- ISM 4323 Information Security Policy Administration 3 credits
- CIS 4523 Managing IT Projects 3 credits
- CTS 4408 Database Administration 3 credits
- CIS 4891 Senior Capstone Project 3 credits*

Networking Concentration (18 hours)

- CET 4505 Computer Operating Systems 3 credits
- CNT 3504 Computer Networks and Distributed Processing 3 credits
- CIS3360 Principles of Security 3 credits
- CIS3361 Information Technology Security Management 3 credits
- CNT 4514 Wireless Networks and Portable Devices 3 credits
- CNT 4524 Mobile Security 3 credits

Programming Concentration (18 hours)

- COP3035 Intermediate Computer Programming 3 credits
- COP3804 Intermediate Java Programming 3 credits
- CEN4333 Advanced Database Development 3 credits
- COP 3655 Application Development for Mobile Devices **3 credits**
- COP 4807 Web Application Programming 3 credits
- COP 3538 Data Structures for IT 3 credits

*CIS 4891 Senior Capstone Project, required final course, must be taken after successful completion of 39 program credits (Core Requirements/Concentration) and must be completed at Florida SouthWestern State College. It is strongly recommended to be taken with no more than one other course from the degree core list above.

All courses at the 3000 and 4000 level must be passed with a "C" or better.

Total Degree Requirements: 120 Credit Hours

Information is available online at: www.fsw.edu/academics or on the School of Business and Technology Home Page at: www.fsw.edu/sobt .

Information Systems Technology BAS: Programming Concentration

General Education	Open Electives (9 Hours)	Lower Division Core (33 Hours)
General Education (36 Hours)	Approved Electives 1000 - 4999	CTS1131 - A+ Hardware
Foreign Language (Varies)	Any CIS, CNT, CEN, CET, COP, CGS, CTS, CAP, MAN, ISM courses	CTS1133 - A+ Software
		CGS1100 - Computer Applications for Business
		MAN2021 - Management Principles
		COP1000 - Introduction to Computer Programming
		A programming language sequence 6 credits
		COP2800 - Java Programming
		COP2700 - Database Programming
		COP1822 - Internet Programming HTML I
		COP2830 - Internet Programming HTML II
	Admittance (12 Hours) ISM3004 - Information Resources Management for Business ISM3113 - Systems Analysis and Design ISM4153 - Enterprise Infromation Systems MAN4701 - Business Ethics and Society	
Upper Division Core	Upper Division Concentration	Upper Division Concentration
Requires Lower Level Prerequisites	Requires Lower Level Prerequisites	Requries Upper Level Prerequisites
(9 Hours)	(15 Hours)	(6 Hours)
SM4323 - Information Security Policy Administration	COP3035 - Intermediate Computer Programming (6	
MAN2021)	hours programming sequence)	COP4807 - Web Applicaton Programming (CEN4333)
CIS4523 - Managing IT Projects (MAN2021)	COP3804 - Intermediate Java Programming (COP2800)	CIS4891 - Capstone Project (39 3000/4000 Credits)
CTS4408 - Database Administration (CGS1100)	CEN4333 - Advanced Database Development (COP2700)	
	COP3655 - Application for Mobile Development (6 hours	
	programming sequence)	
	COP3538 - Data Structures for IT (COP2800 or COP2360)	

General Education	Open Electives (15 Hours)	Lower Division Core (27 Hours)
General Education (36 Hours)	Approved Electives 1000 - 4999	CTS1131 - A+ Hardware
Foreign Language (Varies)		CTS1133 - A+ Software
	Any CIS, CNT, CEN, CET, COP, CGS, CTS, CAP, MAN, ISM	
	courses	CNT1000 - Computer Networking Essentials
		CGS1100 - Computer Applications for Business
		CTS1512 - Wireless Network Administration
		CIS2321 - Systems Analysis and Design
		CTS2120 - Computer Network & Security
		MAN2021 - Management Principles
		CTS2142 - Principles of Project Management
		OR MAN2582 - Principles of Project Management
	Admittance (12 Hours) ISM3004 - Information Resources Management for Business ISM3113 - Systems Analysis and Design ISM4153 - Enterprise Infromation Systems MAN4701 - Business Ethics and Society	
Upper Division Core	Upper Division Concentration	Upper Division Concentration
Requires Lower Level Prerequisites	Requires Lower Level Prerequisites	Requries Upper Level Prerequisites
(9 Hours)	(12 Hours)	(9 Hours)
ISM4323 - Information Security Policy Administration	CNT3504 - Computer Networks and Distributed	CIS3361 - Information Technology Security Management
(MAN2021)	Processing (CNT1000)	(CIS3360)
CIS4523 - Managing IT Projects (MAN2021)	CET4505 - Computer Operating Systems (CNT1000)	CNT4524 - Mobile Security (CNT4514)
CTS4408 - Database Administration (CGS1100)	CIS3360 - Priciples of Security (CTS2120) CNT4514 - Wireless Networks and Portable Devices (CNT1000 & CTS1512)	CIS4891 - Capstone Project (39 3000/4000 Credits)

Information Systems Technology BAS: Networking Concentration



Change of Program or Certificate Proposal

Note required information: Program or certificate changes require a change to the catalog page. All change of program or certificate proposals must include the new catalog page, with all proposed changes, at the end of this document. All changes that affect the courses, words, numbers, symbols, program description, admissions requirements, and graduation requirements must be documented. Note before completing this proposal that all new courses and current prerequisite, co-requisite, core, or elective courses changes must have already been reviewed (or submitted for the same meeting) by the Curriculum Committee and approved by the Provost. The Track Changes feature in Word must be used to illustrate all changes to the catalog page.

School or Division	School of Health Professions		
Program or Certificate	AS Cardiovascular Technology, AS Respiratory Care		
Proposed by (faculty only)	Don Ransford, Jeff Davis, Jean Newberry		
Presenter (faculty only)	Don Ransford		
Note that the presenter (faculty) listed above must be present at the Curriculum Committee meeting or the proposal will be returned to the School or Division and be resubmitted for a later date.			
Submission date	2/28/2020		
All Curriculum proposals require approval approval or denial of a proposal is reflecte			
		Do Not Approve	
Provost Signature		Date	
All Curriculum proposals require review by	y the Office of Acco	untability & Effectiveness.	
Office of Accountability & Effectiveness Sig		Date	
Section I. Important Dates and Endorse	ments Required		

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost' Office.

Term in which approved action will take place	Fall 2021
Provide an explanation below for the requested exception to the effective date.	
Type in the explanation for exception.	

Any exceptions to the term start date requires the signatures of the Academic Dean and Provost prior to submission to the Dropbox.		
Dean	Signature	Date
Type name here		
Provost	Signature	Date
Dr. Eileen DeLuca		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Type name here	Click here to enter a
Coordinator/Director		date.
Academic Dean or Provost	Type name here	Click here to enter a date.

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Jeff Davis, Jean Newberry, Don Ransford

Section II, Proposed Changes

o any of the changes affect the AA focus? (If Yes		
o, a Change of Program proposal is also	⊠ No	
eeded.)		
ave the deans of the General Studies been	🛛 Yes	
ontacted/consulted?	□ No	
ave you attached an updated catalog page?	⊠ Yes	
	□ No	
nange of School, Division, or Department	List new school, division, or department	
Change to program or certificate name List new program or certificate name		
st below, any changes to the program or certificat	te prerequisites. Include course titles and credits	
applicable.		
st changes to program or certificate prerequisites		
List below, any changes to the General Education requirements. Include course titles and credits if		
applicable.		
Change from Core General Education Mathematics to General Education Mathematics		
List below, any changes to the program or certificate Core requirements. Include course titles and		
credits if applicable.		
List changes to program or certificate Core requirements		
List below, any changes to the program or certificate Elective requirements. Include course titles		
and credits if applicable.		
List changes to program or certificate Elective requirements		
List below, any other changes to the program or certificate requirements.		
List other changes		
nange to program length (credits or clock hours	From:	
complete)	To:	

Include complete new catalog page as an attachment. Proposals without the new catalog page will not be reviewed by the committee.

Section III, Justification for proposal

Include state frameworks, accrediting or professional organization recommendations or requirements, workforce data, and/or crosswalks.

Provide justification (below) for each change on this proposed curriculum action.

By specifying *Core General Education Mathematics*, students in these AS programs would have a more limited choice of how to meet the requirement. *General Education Mathematics* as a requirement would then provide additional options from the general education mathematics courses listed in the College Catalog and would still meet the requirements of all state frameworks and accrediting or professional organization recommendations.

Respiratory Care, AS

Graduates of the Respiratory Care Program are prepared to become credentialed as Registered Respiratory Therapists (RRT) after successful completion of the National Board for Respiratory Care Examinations. Respiratory Therapists are members of a team of health care professionals working in a wide variety of clinical settings to evaluate, treat, and manage patients of all ages with respiratory illnesses and other cardiopulmonary disorders. As members of this team, Respiratory Therapists should exemplify the ethical and professional standards expected of all health care professionals. Respiratory Therapists provide patient care which includes clinical decision-making and patient education. The Respiratory Care scope of practice includes, but is not limited to the following basic competencies:

- \cdot acquiring and evaluating clinical data
- · assessing the cardiopulmonary status of patients

 \cdot performing and assisting in the performance of prescribed diagnostic studies such as: obtaining blood samples, blood gas analysis, pulmonary function testing, and polysomnography

- \cdot evaluating data to assess the appropriateness of prescribed respiratory care
- \cdot establishing therapeutic goals for patients with cardiopulmonary disease
- participating in the development and modification of respiratory care plans
- · case management of patients with cardiopulmonary and related diseases

 \cdot initiating prescribed respiratory care treatments, managing life support activities, evaluating and monitoring patient responses to such therapy and modifying the prescribed therapy to achieve the desired therapeutic objectives

- · initiating and conducting prescribed pulmonary rehabilitation
- · providing patient, family, and community education
- \cdot promoting cardiopulmonary wellness, disease prevention, and disease management
- · promoting evidence-based practice by using established clinical practice guidelines
- \cdot evaluating published research for its relevance to patient care.

Current occupational employment and wages data for Respiratory Therapists are published by the United States Department of Labor's Bureau of Labor Statistics at www.bls.gov/oes/current/oes291126.htm.

The Respiratory Care Program admits students once per year and starts each Fall semester. The curriculum includes a combination of classroom, laboratory, and clinical education experiences. General Education and Program Specific coursework may be taken on various campuses but the Respiratory Care core courses are only offered on the Thomas Edison (Lee) Campus. Clinical education occurs at affiliated hospitals throughout Southwest Florida.

ACCREDITATION:

The Florida SouthWestern State College Respiratory Care Associate in Science Degree Program at the Thomas Edison(Lee) Campus is nationally accredited by the;

The Committee on Accreditation for Respiratory Care (CoARC) PO Box 54876 Hurst, TX 76054-4876

https://www.coarc.com

APPLICATION DEADLINE:

May 31

ADMISSION REQUIREMENTS:

Respiratory Care has limited enrollment due to the rigorous clinical education requirements for the program. Acceptance to Florida SouthWestern State College does not imply acceptance into the Respiratory Care program. Each applicant must meet specific criteria which are listed in the admission policies. The Criteria for Admission Policies are available through the program office or through the School of Health Professions office at (239)489-9255. Admission applications are located at www.fsw.edu/academics/programs/asrespiratorycare.

Admission to the program is determined by admissions points, academic transcript evaluation, and affective skills demonstration. Admissions points are awarded for the completion of General Education coursework and prospective students are encouraged to complete as many courses as possible, prior to starting the Respiratory Care Core coursework. Pre-admission requirements include satisfactory completion of the following:

- · Watson-Glaser Critical Thinking Examination
- · Panel Interview

· College-approved criminal records check and drug testing at the applicant's expense

 \cdot Proof of personal health insurance throughout enrollment in the program, naming the student and dates of coverage

After acceptance, students must complete the following:

- · Immunization and health report
- · TB Skin Test

 \cdot Certification in American Heart Association Basic Life Support for Healthcare Professionals (CPR and AED) will be scheduled during the first year of the program

BACCALAUREATE DEGREE OPPORTUNITY:

Florida SouthWestern State College also offers a Bachelor of Science (BS) in Cardiopulmonary Sciences. Graduates of the AS Degree Program in Respiratory Care with the RRT credential may enroll in this degree program and complete remaining courses to earn the bachelor's degree. For more information, please contact the School of Health Professions (239) 489-9255.

AS Respiratory Care Program of Study (76 credits)

All courses specified below must be successfully completed with a grade of "C" or better. This includes General Education Requirements, Program Specific Coursework, and Respiratory Care Core Courses for the degree.

General Education Requirements: 16 credits required

 \cdot ENC 1101 - Composition I, writing intensive-must complete with a "C" or better 3 credits

 \cdot Core General Education Humanities, writing intensive-must complete with a "C" or better 3 credits

 \cdot PSY 2012 - Introduction to Psychology 3 credits or SYG 1000 - Principles of Sociology 3 credits

- · Core-General Education Mathematics 3 credits
- \cdot BSC 1093C Anatomy and Physiology I 4 credits or BSC 1085C Anatomy and Physiology I 4 credits

Program Specific Coursework: 15 credits required

 \cdot BSC 1094C - Anatomy and Physiology II 4 credits or BSC 1086C - Anatomy and Physiology II 4 credits

- · General Education Chemistry and Corresponding Lab 4 credits
- · MCB 2010C Microbiology 4 credits
- · General Education Physics 3 credits

Respiratory Care Core Courses: 45 credits required

- · RET 1007 Respiratory Care Pharmacology AS 2 credits
- · RET 1024 Introduction to Cardiopulmonary Technology AS 3 credits
- · RET 1275C Clinical Care Techniques AS 4 credits
- · RET 1613C Cardiopulmonary Anatomy and Physiology AS 2 credits
- · RET 1832L Clinical Practicum I AS 1 credit
- · RET 2234C Respiratory Therapeutics AS 6 credits
- · RET 2244 Critical Care Applications AS 2 credits
- · RET 2254C Respiratory Care Assessment AS 6 credits
- · RET 2264 Advanced Mechanical Ventilation AS 4 credits
- · RET 2264L Advanced Mechanical Ventilation Laboratory AS 2 credits
- · RET 2295 Pulmonary Studies AS 3 credits
- · RET 2714 Neonatal-Pediatric Respiratory Care AS 3 credits
- · RET 2874L Clinical Practicum II AS 1 credit

- · RET 2875L Clinical Practicum III AS 1 credit
- · RET 2876L Clinical Practicum IV AS 3 credits
- · RET 2930 Respiratory Care Practitioner as a Professional AS 2 credits

Total Degree Requirements: 76 Credit Hours

Associate in Science

Cardiovascular Technology, AS

Graduates of the Cardiovascular Technology Program are prepared to become credentialed as a Registered Cardiovascular Invasive Specialist (RCIS) after successful completion of the national RCIS Examination. Cardiovascular technology is an allied health profession specifically focused on the diagnosis and treatment of patients with cardiac and vascular disease. The Invasive Cardiovascular Technologist is employed in cardiovascular catheterization laboratories (cath labs). Our specialty of invasive cardiovascular technology will prepare the graduate to function in multiple facets in the cardiovascular catheterization laboratory. Working with a Cardiologist they perform sophisticated tests in order to diagnose and quantify cardiac and vascular disorders. These include coronary artery disease, cardiac valve disease, vascular disease, and disorders of the heart's electrical conduction

system. Cardiovascular Technologists perform diagnostic cardiovascular catheterization studies on patients including coronary and vascular angiography and hemodynamic monitoring and analysis. They also assist the cardiologist in interventional procedures including coronary and vascular angioplasty and interventions, direct infarct angioplasty, aortic and mitral valve replacement and repair, septal defect repair, rotablator procedures, intra-coronary and vascular stenting, and pacemaker/defibrillator insertion.

Current occupational employment and wages data for Cardiovascular Technologists are published by the United States Department of Labor's Bureau of Labor Statistics at www.bls.gov/oes/current/oes292031.htm.

The Cardiovascular Technology Program admits students once per year and starts each Fall semester. The curriculum includes a combination of classroom, laboratory, and clinical education experiences. General Education and Program Specific coursework may be taken on various campuses but the Cardiovascular Technology core courses are only offered on the Thomas Edison (Lee) Campus. Clinical education occurs at affiliated hospitals throughout Southwest Florida.

ACCREDITATION:

The Florida SouthWestern State College Cardiovascular Technology program at the Thomas Edison (Lee) Campus is nationally accredited by the:

Commission on Accreditation of Allied Health Education Programs (CAAHEP) 25400 US Highway 19 North Ste. 158 Clearwater, FL 33763 Telephone: 727-210-2350

APPLICATION DEADLINE:

May 31

ADMISSION REQUIREMENTS:

Cardiovascular Technology has limited enrollment due to the rigorous clinical education requirements for the program. Acceptance to Florida SouthWestern State College does not imply acceptance into the Cardiovascular Technology program. Each applicant must meet specific criteria which are listed in the admission policies. The Criteria for Admission Policies are available through the program office or through the School of Health Professions office at (239) 489-9255. Admission applications are located at www.fsw.edu/academics/programs/ascardiotech.

Admission to the program is determined by admissions points, academic transcript evaluation, and affective skills demonstration. Admissions points are awarded for the completion of General Education coursework and prospective students are encouraged to complete as many courses as possible, prior to starting the Cardiovascular Technology Core coursework. Pre-admission requirements include satisfactory completion of the following:

- · Watson-Glaser Critical Thinking Examination
- · Panel Interview
- \cdot College-approved criminal records check and drug testing at the applicant's expense.

 \cdot Proof of personal health insurance throughout enrollment in the program, naming the student and dates of coverage.

After acceptance, students must complete the following:

- · Immunizations and health report
- · TB Skin Test

 \cdot Certification in American Heart Association Basic Life Support for Healthcare Professionals (CPR and AED) will be scheduled during the first year of the program

BACCALAUREATE DEGREE OPPORTUNITY:

Florida SouthWestern State College also offers a Bachelor of Science (BS) in Cardiopulmonary Sciences. Graduates of the AS Degree Program in Cardiovascular Technology with the RCIS credential may enroll in this degree program and complete remaining courses to earn the bachelor's degree. For more information, please contact the School of Health Professions (239) 489-9255.

AS Cardiovascular Technology Program of Study (77 credits)

All courses specified below must be successfully completed with a grade of "C" or better; this includes General Education Requirements, Program Specific Coursework, and Cardiovascular Technology Core Courses for the degree.

General Education Coursework: 16 credits required

 \cdot ENC 1101 - Composition I - writing intensive - must complete with a "C" or better 3 credits

 \cdot Core General Education Humanities, writing intensive - must complete with a "C" or better 3 credits

· PSY 2012 - Introduction to Psychology 3 credits

or

· SYG 1000 - Principles of Sociology 3 credits

· Core-General Education Mathematics 3 credits

· BSC 1093C - Anatomy and Physiology I 4 credits

or

 \cdot BSC 1085C - Anatomy and Physiology I 4 credits

Program Specific Coursework: 15 credits required

 \cdot BSC 1094C - Anatomy and Physiology II 4 credits

or

· BSC 1086C - Anatomy and Physiology II 4 credits

- · General Education Chemistry and Corresponding Lab 4 credits
- · MCB 2010C Microbiology 4 credits
- · General Education Physics 3 credits

Cardiovascular Technology Core Courses: 46 credits required

- · RET 1024 Introduction to Cardiopulmonary Technology AS 3 credits
- · RET 1613C Cardiopulmonary Anatomy and Physiology AS 2 credits
- · CVT 1200 Cardiovascular Pharmacology AS 3 credits
- · CVT 1800L Cardiovascular Pre Practicum I AS 3 credits
- · CVT 1801L Cardiovascular Pre Practicum II AS 3 credits
- · CVT 2420C Invasive Cardiology I AS 6 credits
- · CVT 2620C Non-Invasive Cardiology Technology I AS 2 credits
- · CVT 2805C Cardiovascular Interventional Pre Practicum AS 3 credits
- · CVT 2840L Cardiovascular Practicum II AS 3 credits
- · CVT 2421C Invasive Cardiology II AS 6 credits
- · RET 2244 Critical Care Applications AS 2 credits
- · CVT 2841L Cardiovascular Practicum III AS 4 credits
- · CVT 2920 Cardiovascular Technologist as a Professional AS 2 credits
- · CVT 2842L Cardiovascular Practicum IV AS 4 credits

Total Degree Requirements: 77 Credit Hours