

# Changing Lives, Creating Futures

Monty Sullivan System President

### Officers:

Timothy W. Hardy Chair

Deni Grissette First Vice Chair

Stephen Toups Second Vice Chair

### Members:

Helen Bridges Carter Erika McConduit-Diggs Willie L. Mount Michael J. Murphy N. J. "Woody" Ogé Joe Potts Paul Price, Jr. Stephen C. Smith Mark D. Spears, Jr. Craig Spohn Vincent St. Blanc, III Charles T. Strong

# Student Members:

Sommer Brown Jennifer Burgess

Louisiana Community & Technical College System

265 South Foster Drive Baton Rouge, LA 70806

Phone: 225-922-2800 Fax: 225-922-1185

www.lctcs.edu

# LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM

TO:

Dr. Monty Sullivan LCTCS President

THROUGH: Dr. Paul Carlsen

Chief Content Officer

FROM:

Dr. René Cintrón

Executive Director, Education and Research

**SUBJECT:** 

Program Terminations and Additions at SOWELA Technical

Community College

DATE:

02/20/2017

# **FOR BOARD ACTION:**

**Recommendation:** Staff recommends that the Board approve the program additions and revision listed below.

# **Program Additions**

- 1. Associate of Applied Science (AAS) in Surgical Technology (CIP 51.0909) -4 STARS
  - a. Certificate of Technical Studies (CTS) in Sterile Processing Technology (CIP 51.1012) - 4 STARS

# **Program Revision**

2. Associate of Applied Science (AAS) in Criminal Justice (CIP 43.0104) - 4 STARS, Death Investigation Concentration

Background: The AAS in Surgical Technology (51.0909) is being created to meet the needs of the healthcare market in Lake Charles. SOWELA's School of Nursing and Allied Health will train Associate Degree Surgical Technologists and move these individuals into the workforce. In addition, the local allied health industry has requested training for students culminating in graduates with the CTS in Sterile Processing Technology (51.1012) to fill the growing demand for qualified potential employees in this field. The requested programs are supported by the healthcare industry and has been approved by SOWELA's Curriculum Committee.

The addition of the Death Investigation Concentration within the AAS in Criminal Justice (43.0104) will enable SOWELA to better meet the needs of industry and make graduates more marketable. The addition of the proposed concentration allows students to remain up-to-date with the skills needed in criminal justice and related occupations. Individuals dealing with dead bodies at a crime scene and/or testifying in a court of law will need to be certified by the American Board of Medicolegal Death Investigators by 2020. The Criminal Justice advisory council recommends the concertation and it has been approved by SOWELA's Curriculum Committee.

**Fiscal Impact:** If approved, the AAS in Surgical Technology (51.0909) will begin in Summer 2018. There will be a need to purchase laboratory equipment specific for the program. Initially, one full-time faculty member and one adjunct instructor will be required to meet the program requirement as directed by the accrediting body.

If approved, the CTS in Sterile Processing Technology (51.1012) will begin Fall 2017. It will require \$30,000 for the purchase of laboratory equipment specific to the program and one full-time faculty member.

No additional cost is required for the implementation of the Death Investigation Concentration within the AAS in Criminal Justice (43.0104).

**History of Prior Actions:** There is a history of adding and revising curriculum and programs to meet student and workforce needs.

**Benefits to the System:** The additions and revision will allow SOWELA to better meet student and workforce needs in the area.

Approved for Recommendation to the Board

Dr. Monty Sullivan

Date



February 10, 2017

**Board of Supervisors** The Louisiana Community and Technical College System 265 South Foster Drive Baton Rouge, LA 70806

Attention: Paul Carlsen, Ph.D.

Chief Content Officer

Dear Dr. Carlsen:

The following item from SOWELA Technical Community College is being submitted to the Board of Supervisors for possible consideration at the next Board Meeting.

# **New Program**

1) Associate of Applied Science in Surgical Technology (CIP: 510909). SOWELA Technical Community College is requesting the establishment of an Associate of Applied Science Degree in Surgical Technology. This program consists of 20 classes for a total of 60 credit hours. The program includes 24 transferrable general education hours in the areas of English Composition, Natural Science, College Algebra, Humanities, and Social/Behavioral Sciences.

# Justification:

The Associate of Applied Science in Surgical Technology is being created to meet the needs of the Healthcare market. SOWELA's School of Nursing and Allied Health will train Associate Degree Surgical Technologists and move these individuals into the workforce. requested program is supported by the healthcare industry and has been approved by SOWELA's Curriculum Review Committee.

If approved, these actions would be effective Summer 2018. If you require any additional information, please do not hesitate to phone or email.

Sincerely.

Paula Hellums, MSN

Vice Chancellor for Academic Affairs

Tank Hellum

CC: Dr. Neil Aspinwall, Chancellor



Explore. Experience. Excel.

MAIN CAMPUS Office: 337.491.2698 Lan: 337.491.2135 Toll Free: 800.256.0483 P.O. Box 16950 3820 Sen. J. Bennett Johnston Ave. Lake Charles, LA 70616

> MORGAN SMITH Office: 337.824.4811 Fax: 337.824.5653 P.O. Box 1327 1230 N. Main St. Jennings, LA 70546





# LOUISIANA'S COMMUNITY & TECHNICAL COLLEGE SYSTEM

# New Program and Curriculum Modification Form

TYPE OF PROPOS	ED CHANGE				
New Program			Curriculum Modification		
AWARD LEVEL(S)			**************************************		
Award Level(s):  Associate of Applied Science (A.A.S.)  Associate of Science (A.S.)  Associate of Arts (A.A.)  Other Associate Degree  Name:		☐ Technical Diploma (T.D.) ☐ Technical Competency Area (T.C.A.) ☐ Certificate of Technical Studies (C.T.S ☐ Certificate of Applied Science (C.A.S.) ☐ Certificate of General Studies (C.G.S.)			
NAME OF PROGRA	AM(S) and AWARD LE	VEL	.(S)		
Name: Surgical Tec	hnology				
CIP: 510909	Credit Hours: 60	Contact Hours: 1380		Award Level: AAS	
Name:					
CIP:	Credit Hours:	C	ontact Hours:	Award Level:	
Name:		-		•	
CIP:	Credit Hours:	Co	ontact Hours:	Award Level:	
Name:		1			
CIP:	Credit Hours:	Co	ontact Hours:	Award Level:	
	OPOSED CHANGE (Fours, and for Program				

REASON/JUSTIFICATION FOR THE PROPOSED CHANGE (Include support such as four-year university agreements, industry demand, advisory board information, etc.)

Not applicable

IMPLEMENTATION DATE (Semester and Year) Summer 2018								
SITE(S) OF N	EW PRO	GRAM	OR CURRICULI	UM MOI	DIFICA	TION		
Main Cam	pus		☐ All Campus	es		Sites (list be	elow)	
Site 1: Morgar	n Smith I	nstructio	onal Site, 1230 N	lorth Ma	n Stree	et, Jennings, LA 70	0546	
Site 2:								
Site 3:								
Site 4:								
LOUISIANA W	ORKFO	RCE C	OMMISSION STA	AR LEV	EL ( <u>htt</u>	o://www.laworks.n	et/Stars/)	
5 Stars	$\boxtimes$	] 4 Star	rs 🔲 3 Sta	ars	_ 2	Stars	Star	
PLAN FOR PR	OVIDIN	G QUAI	LIFIED FACULT	Y (Chec	k all tha	it apply)		
Use Existing Faculty			☐ Hire Adjunct Faculty			☐ Hire Full-Time Faculty		
<u>#:</u>			<u>#: 1</u>			<u>#: 1</u>		
MINIMUM CRE	DENTIA	LS RE	QUIRED FOR FA	CULTY				
Education: Tec Diploma, A Degree pre	ssociate		Experience: 3 years	ears ind	ustry	Certification: Cer Surgical Tec		
ANTICIPATED	ENROL	LMENT	·:					
Students	Year	One	Year Two	Year	Three	Year Four	Year Five	
DAY	1	<u>5</u>	<u>18</u>	2	0	20	20	
EVENING	<u>C</u>		<u>0</u>		<u>)</u>	<u>0</u>	<u>0</u>	
Describe Proce Attaining & Estimating Enrollment:	ss for	permit availat interes if it is o	ted to admit. It is ble for clinical site t exceed the max	mostly ones and the community of the com	guided l ne type llowed dditiona	nber of students the by the number of so of surgeries available by the board, we want al faculty to accom- ents.	surgical suites able. Should will determine	
PROGRAM AC	CREDIT	ATION:						
- the second sec			⊠ Yes	****		□ No		

Is Program Accreditation, Licensure or Certification Required?	If YES, please provide projected accreditation/licensure/certification date:
	Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC/STSA)
Type/Name of Program Accreditation, Licensure or Certification Required:	According to the ARC/STSA regulations, a request for accreditation should be submitted once the program has met all local, state, and institutional approvals and ready to admit students. Upon receipt of the request, communications will begin concerning the required self-study and on-site visit. With this in mind, it is difficult to anticipate an accreditation date but an anticipated date would likely be a year to a year and a half after program implementation.

DESCRIBE IMPLEMENTATION COSTS (Include Faculty, Facilities, Library Resources, etc.)

Facilities: Purchasing skills laboratory equipment specific to the program.

Faculty: 1 Full-time faculty and 1 adjunct will be required, at minimum, to meet the program requirements as dictated by the accrediting body.

# PROGRAM CURRICULUM

(Use the template below or insert separate attachment; all modifications should include the OLD and NEW curriculum with changes appropriately noted so that it is visually clear what has been added, deleted and/or changed)

The template below outlines the program BEFORE changes.

See N/A

# PROGRAM CURRICULUM

(Use the template below or insert separate attachment; all modifications should include the OLD and NEW curriculum with changes appropriately noted so that it is visually clear what has been added. deleted and/or changed)

The template below outlines the program AFTER changes.

Subject Code	Course Number	Course Title	Lecture Hours	100 NORTH TO BE 100 NORTH TO B	Contact Hours	Credit Hours
See Attac	hed New Prograi	m Outline			1	

SIGNATURES:

College Chief Academic Officer

College Chief Executive Officer

2-15-17 Date

2/15/17 Date

# Associate of Applied Science - 510909 Tier 2, 4 Star Rating

Fall Semester 1		
Course	Title	<b>Credit Hours</b>
BIOL 2253	Human Anatomy and Physiology I	3
BIOL 2251	Human Anatomy and Physiology I Lab	1
ENGL 1010	English Composition I	3
HIST 2010/2020	American History I or II	3
MATH 1100	College Algebra	3
ORIN 1010	College Success	1
		14
Spring Semester 2		
BIOL 2103	Introductory Microbiology	3
BIOL 2101	Introductory Microbiology Lab	1
BIOL 2263	Human Anatomy and Physiology II	3
BIOL 2261	Human Anatomy and Physiology II Lab	1
MEDL 1300	Medical Terminology	3
	Social/Behavioral Science	3
		14
Summer Semester 3		
*STEC 1000	Introduction to Surgical Technology	4
*STEC 1010	Introduction to Surgical Technology Clinical	4
		8
Fall Semester 4		
*STEC 1100	Surgical Procedures I	3
*STEC 1110	Surgical Clinical I	6
*STEC 1150	Surgical Specialties and Review I	3
		12
Spring Semester 5		
*STEC 2200	Surgical Procedures II	3
*STEC 2210	Surgical Clinical II	6
*STEC 2250	Surgical Specialties and Review II	3
	Lat 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	12
	Surgical Technology	60



February 10, 2017

Board of Supervisors The Louisiana Community and Technical College System 265 South Foster Drive Baton Rouge, LA 70806

Attention: Paul Carlsen, Ph.D.

Chief Content Officer

Dear Dr. Carlsen:

The following item from SOWELA Technical Community College is submitted to the Board of Supervisors for possible consideration at the next Board Meeting.

# **New Program**

1) Certificate of Technical Studies in Sterile Processing Technology (CIP: 511012). SOWELA Technical Community College is requesting the establishment of a Certificate of Technical Studies (CTS) in Sterile Processing Technology. This program consists of 6 classes for a total of 18 credit hours and 600 clock hours.

# Justification:

The CTS in Sterile Processing Technology is being created to meet the needs of the Healthcare market. SOWELA's School of Nursing and Allied Health will train Sterile Processors and move these individuals into the workforce. The requested program is supported by the healthcare industry and has been approved by SOWELA's Curriculum Review Committee.

If approved, these actions would be effective Fall 2017. If you require any additional information, please do not hesitate to phone or email.

Sincerely,

Paula Hellums, MSN

Vice Chancellor for Academic Affairs

CC: Dr. Neil Aspinwall, Chancellor



Explore. Experience. Excel.

MAIN CAMPUS

Office 337.491.2698 / ... 337.491.2135 Tell Free: 800.256,0483

P.O. Box 16950 3820 Sen. J. Bennett Johnston Ave. Lake Charles, LA 70616

> MORGAN SMITH Office: 337.824.4811 Fax: 337.824.5653 P.O. Box 1327 1230 N. Main St. Jennings, LA 70546



# LO MANA'S COMMUNITY & TECHNICAL COLLEGE SYSTEM

# New Program and Curriculum Modification Form

TYPE OF PROPOSI	EDICHANGE				
New Program			Curriculum M	odification	
AWARD LEVEL(S)					
Award Level(s):  Associate of Applied Science (A.A.S.)  Associate of Science (A.S.)  Associate of Arts (A.A.)  Other Associate Degree  Name:			<ul> <li>☐ Technical Diploma (T.D.)</li> <li>☐ Technical Competency Area (T.C.A.)</li> <li>☐ Certificate of Technical Studies (C.T.S.)</li> <li>☐ Certificate of Applied Science (C.A.S.)</li> <li>☐ Certificate of General Studies (C.G.S.)</li> </ul>		
NAME OF PROGRA	f (S) and AWARD LE	VEL	(S)		
Name: Sterile Proces	and Lectmology				
CIP: 511012	Le dit Hours: 18	dit Hours: 18 Contact Hours: 600		Award Level: CTS	
Name:		1			
CIP:	Credit Hours:	Contact Hours:		Award Level:	
Name:				-	
CIP:	Hours	C	ontact Hours:	Award Level:	
Name:					
CIP:	r da Hours	C	ontact Hours:	Award Level	
DESCRIBE THE PROcredit and clock hostevels.) Not applicable	430			ations, state previous egram and all award	
REASON/JUSTIFIC/ four-year university				ude support such as pard information, etc.)	

IMPLEMENTA	ATION DA II	ION DA Comester and Year) Spring 2018				
SITE(S) OF N	EW PROGES	OR CURRICUL	UM MODIFICA	TION	-	
☐ Main Cam	pus	All Campus	All Campuses		low)	
Site 1: Morgan	Smith Instruc	ctional Site, 1230 N	lorth Main Stree	et, Jennings, LA 70	0546	
Site 2:		William Committee Committe				
Site 3:			4			
Site 4:	A-101 To 101 101 101 101 101 101 101 101 101 10					
LOUISIANA W		ommission st ars ⊠ 3 St			et/Stars/) Star	
PLAN FOR PR	ROVIDITES	I IFIED FACULT	Y (Check all tha	at apply)		
Use Existin	g Faculty	Hire Adjunc	t Faculty			
MINIMUM CRE	DENTI	UIRED FOR FA	ACULTY			
Education: Technical Diploma, Associate Degree preferred		Experience: 3 y experience	Experience: 3 years industry experience			
ANTICIPATED	ENR(	1				
Students	Yea	Year Two	Year Three	Year Four	Year Five	
DAY	25	<u>18</u>	20	<u>25</u>	<u>25</u>	
EVENING	0	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	
Describe Proce Attaining & Estimating Enrollment:	ss for the state of the state o	allied health industant to fill the grow diment estimates wald interest increas rmine if it is cost ef	th demand with vill begin at a mi e above anticipa fective to emplo	qualified potentia nimum and increa ated enrollment, w	l employees. se over time. ve will	
PROGRAM AC	CREL					
s Program Ac		☐Yes N/A		⊠ No		

Is Program Accredited to Licensure or Certificat or Required?	N/A
Type/Name of Program Accreditation, Licensus and Certification Required:	N/A

DESCRIBE IMPLEMENTATION COSTS (Include Faculty, Facilities, Library Resources, etc.)

Facilities: Approximately 530,000 for the purchase of laboratory equipment specific to the program.

Faculty: 1 Full time faculty

# PROGRAM CURRICUL ...

deleted and/or changer

The template below on

(Use the template below a recent separate attachment; all modifications should include the OLD and NEW curriculum with characters are proprietely noted so that it is visually clear what has been added,

agram BEFORE changes.

See N/A

# PROGRAM CURRICLE

deleted and/or change The template below

Course Subject

(Use the template below) ...... ( separate attachment; all modifications should include the OLD and NEW curriculum with clear as a copriately noted so that it is visually clear what has been added,

Tem AFTER changes.

Course Title

Lecture Lab Hours Hours

Credit Contact Hours Hours

See Attached New Page Outline

SIGNATURES:

Code

Number



# **CTO: STERILE PROCESING TECHNOLOGY**

# 3 Star Rating, CIP: 511012

Course No.	Course Title	Lecture	Lab	Credit
Semester 1				
STPR 1041	Intro to Sterile Crocessing	1	0	1
STPR 1143	Sterile Processing Concepts I	3	0	3
STPR 1142	Sterile Processing Concepts I Application	0	2	2
STPR 1253	Sterile Processing Concepts II	3	0	3
STPR 1263	Sterile Processing Concepts II Application	0	3	3
Semester 2				
STPR 2106	Sterile Processing Practicum	0	6	6
	CTS-Sterile Processing Technician			
Totai				18



February 10, 2017

Board of Supervisors
The Louisiana Community and Technical College System
265 South Foster Drive
Baton Rouge, LA 70806

Attention: Paul Carlsen, Ph.D.

**Chief Content Officer** 

Dear Dr. Carlsen:

The following item from SOWELA Technical Community College is being submitted to the Board of Supervisors for possible consideration at the next scheduled Board Meeting.

# **Program Addition**

Criminal Justice, CIP 430104, Death Investigation Concentration. The
Criminal Justice faculty and SOWELA Administration are proposing
the addition of a Death Investigation Concentration. There are no
additional exit points associated with this request; however, this
concentration will provide an alternative track for students interested
in this field of study. The proposal includes a core requirement of 24
credit hours and a concentration requirement of 21 credit hours. The
entire program is outlined in the attached LCTCS Program
Modification Form.

## Justification:

The addition of this concentration will enable the College to better meet the needs of industry and thus make our graduates more marketable. The requested revisions have been approved by SOWELA's Curriculum Review Committee.

If approved, this option would be effective Fall 2017. If you require any additional information, please don't hesitate to phone or email. Your consideration of this request is very much appreciated.

Sincerely,

Paula Hellums, MSN

Vice Chancellor for Academic Affairs

CC: Dr. Neil Aspinwall, Chancellor



Explore. Experience. Excel.

MAIN CAMPUS Office: 337.491.2698

Toll Free: 800.256.0483 P.O. Box 16950

3820 Sen. J. Bennett Johnston Ave. Lake Charles, LA 70616

> MORGAN SMITH Office: 337.824.4811 Fax: 337.824.5653 P.O. Box 1327 1230 N. Main St. Jennings, LA 70546



# LOUISIANA'S COMMUNITY & TECHNICAL COLLEGE SYSTEM

# New Program and Curriculum Modification Form

TYPE OF PROPOSED CHANGE					
☐ New Program		Curriculum Modification			
AWARD LEVEL(S)					
Award Level(s):  Associate of Applic Associate of Scient Associate of Arts ( Other Associate D Name: Death Inve	A.A.) egree	☐ Technical Diploma (T.D.) ☐ Technical Competency Area (T.C.A.) ☐ Certificate of Technical Studies (C.T.S.) ☐ Certificate of Applied Science (C.A.S.) ☐ Certificate of General Studies (C.G.S.)			
NAME OF PROGRAM	I(S) and AWARD LEV	/EL(S)			
		ition in Death Investigat	ion		
CIP: 430104	Credit Hours: 60	Contact Hours: 1005	Award Level: AAS		
Name: Criminal Justice	е				
CIP: 430104	Credit Hours: 45	Contact Hours: 780	Award Level: TD		
Name: Criminal Justice	e System Studies				
CIP: 430104	Credit Hours: 21	Contact Hours: 330	Award Level: CTS		
Name: General Crimin	al Justice Studies				
CIP: 430104	Credit Hours: 9	Contact Hours: 135	Award Level: TCA		

DESCRIBE THE PROPOSED CHANGE (For Curriculum Modifications, state previous credit and clock hours, and for Program Termination, state program and all award levels.)

SOWELA is requesting the addition of a Death Investigation Concentration to the existing AAS in Criminal Justice. The program Core will consist of 24 credit hours and 375 clock hours. Students will complete the core requirements and then select the traditional criminal justice track or the Death Investigation concentration. The program, options, and credit and clock hours are shown in the attached document.

REASON/JUSTIFICATION FOR THE PROPOSED CHANGE (Include support such as four-year university agreements, industry demand, advisory board information, etc.)

The addition of the proposed concentration allows students to remain up-to-date with the needs of criminal justice and related occupations. Current and potential students have expressed an interest in this area of study. Additionally, the Criminal Justice (CJ) advisory committee has recommended the addition of this concentration to better prepare graduates to address the death aspects of this profession.

The Criminal Justice Program Coordinator attended a Medicolegal Death Investigator Training Course conducted by St. Louis University School of Medicine, Division of Forensic & Environmental Pathology. Trainers stated repeatedly that anyone who deals with a deceased body at a crime scene and/or testifies in a court of law will need to be ABMDI (American Board of Medicologal Death Investigators) certified by the year 2020.

IMPLEMENTA"	TION DATE (Se	mester and Yea	r) Fall 2017	Fall 2017			
SITE(S) OF NE	W PROGRAM	OR CURRICULU	M MODIFICAT	ION			
Main Camp	ous	All Campuse	s	☐ Sites (list belo	ow)		
Site 1: SOWEL	A Main Campu	s, 3820 J. Bennet	t Johnston Ave	, Lake Charles, LA	70615		
Site 2:							
Site 3							
Site 4:							
LOUISIANA W				://www.laworks.ne			
5 Stars		rs 3 Sta	ers [ 2 :	Stars 1	Star		
PLAN FOR PR	OVIDING QUA	LIFIED FACULTY	(Check all tha	t apply)			
Use Existin	g Faculty			Hire Full-Time Faculty #:			
MINIMUM CRE	DENTIALS RE	QUIRED FOR FA	CULTY				
Education: BS Criminal Justice		Experience: 2 years industry experience		Certification:			
ANTICIPATED	ENROLLMEN'	Γ;					
Students	Year One	Year Two	Year Three	Year Four	Year Five		

ANTICIPATED	ENROL	LMENT					
Students	Year	One	Year Two	Year Three	Year Four	Year Five	
DAY	1	0	<u>10</u>	12	<u>15</u>	<u>15</u>	
EVENING	2	)	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	
Describe Proce Attaining & Estimating Enrollment:	ess for	receive entry-le experie there a opporte employ	These estimations are based on requests from potential students received over the past year. Additionally, LA Works shows the annual entry-level wage at approximately \$31,848 for this area and with experience, wages could climb to over \$100,000.00. As of this date, there are nine advertised openings state-wide with two local opportunities; however, this training will empower graduates to seek employment nationwide. SOWELA anticipates enrollment growth afte the program is marketed and implemented.				
PROGRAM AC	CREDIT	ATION:					
Is Program Ac	creditat	ion,	Yes		⊠ No		
Licensure or Certification Required?		If YES, please provide projected accreditation/licensure/certification date:					
Type/Name of Accreditation, Certification R	Licensu	ire or					

DESCRIBE IMPLEMENTATION COSTS (Include Faculty, Facilities, Library Resources, etc.)

No Additional cost is required for implementation of this concentration.

# PROGRAM CURRICULUM

(Use the template below or insert separate attachment; all modifications should include the OLD and NEW curriculum with changes appropriately noted so that it is visually clear what has been added, deleted and/or changed)

The template below outlines the program BEFORE changes.

See Attached

# PROGRAM CURRICULUM

(Use the template below or insert separate attachment; all modifications should include the OLD and NEW curriculum with changes appropriately noted so that it is visually clear what has been added, deleted and/or changed)

The template below outlines the program AFTER changes.

Subject Code	Course Number	Course Title	and the second s	1	Contact Hours	Credit Hours
See Attac	hed					

SIGNATURES:

College Chief Academic Officer

College Chief Executive Officer

2-9-17

Date

2-10-17

Date

# Associate of Applied Science - Criminal Justice Program CIP: 43.0104 Program Exit Points - Current

	Course	Figgram Exit Points - Current	Lecture	Lab		Credit	Contact
Subject Code	Number	Course Title	Hours	Hours	Workbased	Hours	Hours
CRMJ	1110	Introduction to Criminal Justice	3	0	0	3	45
CRMJ	1120	Introduction to Corrections	3	0	0	3	45
CRMJ	1220	Police Systems & Practices	3	0	0	3	45
		TCA - General Criminal Justice Studies (9)				6	135
CRIVIL	1332	Introduction to Criminal Law	8	0	0	3	45
CRMJ	2112	Social Problems for Criminal Justice	3	0	0	3	45
CRMJ	2322	Criminal Investigation	2	1	0	3	09
CRMJ	2340	Criminology	3	0	0	3	45
		CTS Criminal Justice Systems Studies (21)				12	330
POLI/SOCL	1100/2010	American Government/Intro to Sociology	3	0	0	3	45
CRMJ	2410	Juvenile Justice System	3	0	0	3	45
CRMJ	2420	Deviance	3	0	0	3	45
CRMJ	2422	Judicial Process	3	0	0	3	45
CRMJ	2510	Introduction to Forensics	8	0	0	3	45
CRMJ	2552	Criminal Justice Externship	0	0	3	3	135
ENGL	1020	English Composition II	3	0	0	3	45
CRMJ	2998	Selected Topics in Criminal Justice	3	0	0	3	45
		TD-Criminal Justice (45)				24	780
		General Education Requirements	15	0	0	15	225
		AAS Totals (60)	15	0	0	39	1005

# Associate of Applied Science - Criminal Justice Program CIP: 430104

Degree Plan - Core & Concentrations

The party of the same of the s	urse mber	Course Title	Lecture Hours	Lab Hours	Workbas ed	Credit Hours	Contact Hours
CRMJ 11	110	Introduction to Criminal Justice	3	0	0	3	45
CRMJ 13	120	Introduction to Corrections	3	0	0	3	45
CRMJ 12	220	Police Systems 3 Practices	3	0	0	3	45
		TCA - General Criminal Justice Studies (9)	9	0	0	9	135
CRMJ 13	332	Introduction to Criminal Law	3	0	0	3	45
CRMJ 21	112	Social Problems for Criminal Justice	3	0	0	3	45
CRMJ 23	322	Criminal Investigation	2	1	0	3	60
CRMJ 23	340	Criminology	3	0	0	3	45
		CTS Criminal Justice Systems Studies (21)	20	1	0	21	330
CRMJ 25	510	Introduction to Forensics	3	0	0	3	45
		Core Total (24)	23	1	0	24	375
CJ Concentration							
	/2010	American Government/Intro to Sociology	3	0	0	3	
	410	Juvenile Justice System	3	0	0	3	
	420	Deviance	3	0	0	3	
	122	Judicial i rocess	3	0	0	3	
	552	Criminal Justice Externship	0		3	3	
	522	Criminal Justice Ethics	3	0	0	3	45
CRMJ 29	998	Selected Topics in Criminal Justice	3	0	0	3	45
		CJ Concentration Totals (21)	18	0	3	21	405
L		TD - Criminal Justice (45)	41	1	3	45	780
		German dur on Requirements	15	0	- 0	15	225
D	:	AA51 - Is (60)	56	1	3	60	1005
Death Investigation Concen	110	Cultural Satisfacialism					45
	103	Cultural Anthropology  Crisis A Frauma	3	0	0	3	45
	03	Death 8 Loss	3	0	0	3	45
	503		3	0	0	3	45
	03	Death Exestigations I  Death Exestigations II	3	0	0	3	45 45
	803		3		0		
<del></del>	03	Enton Ligy for Criminal Justice	3	0	0	3	45
Chivij 29	103	Select or Topics in Death Investigation  Death investigation Concentration Totals (21)	21	0	0	3	, 45
		TD - Criminal Justice- Death Invest Concen (45)	44	1		21	315
				1	0	45	690
		AAST = s(b1)	15	1	0	16	255
		$\mathcal{A}_{1334} = S\{04\}$	59	2	0	61	945