

Changing Lives, Creating Futures

Monty Sullivan

System President

Officers: Timothy W. Hardy *Chair*

Stephen Toups First Vice Chair

Helen Bridges Carter Second Vice Chair

Members:
Tari T. Bradford
Alterman L. "Chip" Jackson
Erika McConduit
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

Student Members: Zachary Hitt Darell Richardson

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. René Cintrón

Chief Academic Affairs Officer

FROM:

Dr. Adrienne Fontenot

Director of Adult Learning and Educational Programs

SUBJECT:

Program Revisions at South Louisiana Community College (SLCC)

DATE:

February 26, 2018

FOR BOARD ACTION:

Recommendation: Staff recommends that the Board approve the program revisions listed below.

Program Revisions

- 1. Associate of Applied Science (AAS) in Emergency Medical Technology-Paramedic (CIP 51.0904) – 4 STARS
 - a. Technical Diploma (TD) in Emergency Medical Technology-Paramedic (CIP 51.0904)
 - i. Career and Technical Certificate (CTC) in Emergency Science (CIP 51.0904)

Background: SLCC is requesting to include a CTC in the AAS and change the Certificate of Technical Studies (CTS) to a TD with the inclusion of a CTC. The inclusion of the CTC and move to a TD is a recommendation of the advisory board as well as an opportunity to offer students another credential valued by employers.

Fiscal Impact: No additional cost will be incurred as a result of these program revisions.

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

Benefits to the System: The revisions will allow SLCC to better meet student and workforce needs.

Approved for Recommendation to the Board

Dr. Monty Sullivan

5/14/18 Date



LOUISIANA'S COMMUNITY & TECHNICAL COLLEGE **SYSTEM**

New Program and Curriculum Modification Form

TYPE OF PROP	POSED CHANGE					
☐ New Program			x Curriculum Modification			
AWARD LEVEL	.(S)					
Award Level(s): x Associate of Applied Science (A.A.S.) Associate of Science (A.S.) Associate of Arts (A.A.) Other Associate Degree		x☐ 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.) x☐ Career and Technical Certificate (CTC)				
NAME OF PROC	SRAM(S) and AWARD L	EVEL	.(S)			
Name: Emergend	cy Medical Technology- P	aram	edic			
CIP: 510904	Credit Hours: 63	C	ontact Hours: 1770	Award Level: A.A.S		
Name: Emergeno	y Medical Technology- P	aram	edic			
CIP:510904	Credit Hours: 48	Co	ontact Hours: 1545	Award Level: T.D.		
Name: Emergeno	y Science					
CIP:510904	Credit Hours: 15	Co	ontact Hours: 315	Award Level: C.T.C		
Name:						
CIP:	Credit Hours:	Co	ontact Hours:	Award Level:		

A.A.S – Inclusion of a CTC						
T.D - This is a change from	the previous CTS to a	a T.D w	ith the inclusion of the CTC.			
Note: Modification to Class	Note: Modification to Classes due to Clock Hour/Credit Hour Errors.					
REASON/JUSTIFICATION FO four-year university agreement	OR THE PROPOSED CH ents, industry demand,	ANGE adviso	(Include support such as ry board information, etc.)			
The inclusion of the CTC ar board as well as an opportu create a financial aid eligible	inity to offer students a	recomm nother	nendation of the advisory credential in the field and to			
IMPLEMENTATION DATE (Se	emester and Year) F	all 201	8			
SITE(S) OF NEW PROGRAM	OR CURRICULUM MOD	DIFICAT	TION			
☐ Main Campus	☐ Main Campus x☐ All Campuses ☐ Sites (list below)					
Site 1:						
Site 2:						
Site 3						
Site 4:						
I OUISIANA MORVEORGE CO	OBSESSION STABLEY	E1 /54				
LOUISIANA WORKFORCE CO	JIMINISSION STAR LEV	EL (nttp	://www.laworks.net/Stars/)			
☐ 5 Stars ☐ 4 Stars ☐ 3 Stars x☐ 2 Stars ☐ 1 Star						
PLAN FOR PROVIDING QUAI	LIFIED FACULTY (Chec	k all tha	t apply)			
x☐ Use Existing Faculty ☐ Hire Adjunct Faculty ☐ Hire Full-Time Faculty						
<u>#:</u>	#:		#:			
MINIMUM CREDENTIALS REC	QUIRED FOR FACULTY	,				
Education: Masters Experience: 1 year of teaching online Certification: Online Quality Matters/Online Learning Consortium Certificate						

Deposition and the second seco	ENROLLMEN		1				
Students	Year One	Year Two	Year Three	Yea	r Four	Y	ear Five
Describe Proces Attaining & Estimating Enrollment:	ss for						
PROGRAM AC	CREDITATIO	N:					
ls Program Acc	reditation,	x Yes		☐ No)		
Licensure or Co Required?	ertification	If YES, please accreditation/lie			∋:		
Type/Name of F Accreditation, I Certification Re	icensure or	Commission Education P				d Heal	th
PROGRAM CUR Use the template NEW curriculum w deleted and/or cha	below or insert ith changes ap	separate attachmer	nt; all modificatio	ns should clear wha	include It has b	the OLD	and ed,
	Course	Course Tit	IA I			Contact Hours	
Subject Code	Number		JH	ours fric	uis	ilouis	Credit Hours
Subject Code	Number	First Ser		ours The	uis i	ilouis	
See attached	Number	First Sen		ours The	,uis i	ilouis	
	Number	First Ser			iuis i	nours	
See attached	Julia Chief Aca	A Qu	nester			16/18	Hours



Emergency Medical Technology -Paramedic Associates of Applied Science Comparison Fall 2018

		TOTAL CREDITS	Previous Credits
	SEMESTER 1	NEW	OLD
EMSE 1101 (EMSE 1100 Non Credit)	Basic Emergency Care	6	4
EMSE 1201 (EMSE 1200 Non-Credit)	Basic Clinical & Fleld Internship	4	3
EMSE 2201 (EMSE 2200)	Anatomy and Physiology for Paramedics	5	4
	CTC Emergency Science TOTAL		
		15	11
	NREMT Certification Required to continue		
	in the program.		
to the Arms the Table 1	SEMESTER 2		
EMSE 2011 (EMSE 2010)	Introduction to Advanced Care I (Previously Preparatory)	3	4
EMSE 2021 (Previously EMSE 2020/2030)	Introduction to Advanced Care II (Previously Airway and Ventilation and Patient Assessment)	4	2 each
EMSE 2040	Medical Emergencies I	4	4
EMSE 2091 (EMSE 2090)	Clinical Experience I	1	2
EMSE 2120	Field Internship I	1	1
ENGL 1010	Rhetoric and Composition	3	3
	TOTAL	16	18
	SEMESTER 3		3.00
EMSE 2051 (EMSE 2050)	Medical Emergencies II	2	4
EMSE 2071 (EMSE 2070)	Special Populations	2	3
EMSE 2061 (EMSE 2060)	Trauma	2	3
EMSE 2081 (EMSE 2080)	Operations	2	1
EMSE 2101 (EMSE 2100)	Clinical Experience II	3	2
EMSE 2130	Field Internship II	1	1
Social/Behavioral Science ¹		3	3
	TOTAL	15	17
	SEMESTER 4		
EMSE 2110	Clinical Experience III	2	2
EMSE 2141 (EMSE 2140)	Field Internship III	2	
EMSE 2151 (EMSE 2150)	Capstone		1
MATH 1105	College Algebra	3	3
Science ² (Previously required lab)	- Consecutive Cons	3	3+1
Humanities ³		3	3
			3
		17	14
Asso	ciates of Applied Science TOTAL CREDITS	63	60

Social Sciences options: PSYC, SOCI, POLI, GEOG, ECON or CJUS ²Science options: BIOL, CHEM, GEOL, PHSC or PHYS.

³Humanities options: HIST, 2XXX ENGL (except ENGL 2045 and 2070), or CMCN (except CMCN 1170, 1270, and 2145)



Emergency Medical Technology -Paramedic Associates of Applied Science Proposed Fall 2018

		TOTAL CREDITS
	SEMESTER 1	NEW
EMSE 1101	Basic Emergency Care	6
EMSE 1201	Basic Clinical & Field Internship	4
EMSE 2201	Anatomy and Physiology for Paramedics	5
	CTC Emergency Science TOTAL	15
	NREMT Certification Required to continue in the program.	- ,c
	SEMESTER 2	
EMSE 2011	Introduction to Advanced Care I	3
EMSE 2021	Introduction to Advanced Care II	4
EMSE 2040	Medical Emergencies I	4
EMSE 2091	Clinical Experience I	1
EMSE 2120	Field Internship I	1
ENGL 1010	Rhetoric and Composition	3
	TOTAL	16
	SEMESTER 3	
EMSE 2051	Medical Emergencies II	2
EMSE 2071	Special Populations	2
EMSE 2061	Trauma	2
EMSE 2081	Operations	2
EMSE 2101	Clinical Experience II	3
EMSE 2130	Field Internship II	1
Social/Behavioral Science ¹		3
Carponer Communication of the second	TOTAL	15
	SEMESTER 4	
EMSE 2110	Clinical Experience III	2
EMSE 2141	Field Internship III	2
EMSE 2151	Capstone	4
MATH 1105	College Algebra	3
Science ²		3
dumanities ³		3
		17
Ass	sociates of Applied Science TOTAL CREDITS	63

Social Sciences options: PSYC, SOCI, POLI, GEOG, ECON or CJUS ²Science options: BIOL, CHEM, GEOL, PHSC or PHYS.

³Humanities options: HIST, 2XXX ENGL (except ENGL 2045 and 2070), or CMCN (except CMCN 1170, 1270, and 2145)



Emergency Medical Technology -Paramedic Technical Diploma Comparison Fall 2018 -

West Comments and the Comments of the Comments		TOTAL CREDITS	Previous Credits
	SEMESTER 1	NEW	OLD
SFSE 1002 – Class was removed	Student Seminar	0	2
EMSE 1101 (EMSE 1100 Non Credit)	Basic Emergency Care	6	4
EMSE 1201 (EMSE 1200 Non-Credit)	Basic Clinical & Field Internship	4	3
EMSE 2201 (EMSE 2200)	Anatomy and Physiology for Paramedics	5	4
	CTC Emergency Science TOTAL		
		15	6 (11)*
And the second second	NREMT Certification Required to continue in the program.		
	SEMESTER 2		
EMSE 2011 (EMSE 2010)	Introduction to Advanced Care I (Previously Preparatory)	3	4
EMSE 2021 (Previously EMSE 2020/2030)	Introduction to Advanced Care II (Previously Airway and Ventilation and Patient Assessment)	4	2 each
EMSE 2040	Medical Emergencies I	4	4
EMSE 2091 (EMSE 2090)	Clinical Experience I	1	2
EMSE 2120	Field Internship I	1	1
	TOTAL	13	15
	SEMESTER 3		
EMSE 2051 (EMSE 2050)	Medical Emergencies II	2	4
EMSE 2071 (EMSE 2070)	Special Populations	2	3
EMSE 2061 (EMSE 2060)	Trauma	2	3
EMSE 2081 (EMSE 2080)	Operations	2	1
EMSE 2101 (EMSE 2100)	Clinical Experience II	3	2
EMSE 2130	Field Internship II	1	1
	TOTAL	12	14
	SEMESTER 4		
MSE 2110	Clinical Experience III	2	2
MSE 2141 (EMSE 2140)	Field Internship III	2	
MSE 2151 (EMSE 2150)	Capstone	4	1
		7	
		8	4
	Technical Dipolma TOTAL CREDITS	48	(39) 44*

^{*}Certification EMSE 1100 and 1200 was required before entrance but was not listed as part of the original CTS degree



Emergency Medical Technology -Paramedic Technical Diploma Proposed Fall 2018 -

		TOTAL
2000	SEMESTER 1	
EMSE 1101	Basic Emergency Care	6
EMSE 1201	Basic Clinical & Field Internship	4
EMSE 2201	Anatomy and Physiology for Paramedics	5
	CTC Emergency Science TOTAL	
(C)		15
	NREMT Certification Required to continue in the program.	
AND THE RESERVE OF THE SECOND	SEMESTER 2	
EMSE 2011	Introduction to Advanced Care I (3
EMSE 2021	Introduction to Advanced Care II	4
EMSE 2040	Medical Emergencies I	4
EMSE 2091	Clinical Experience I	1
EMSE 2120	Field Internship I	1
	TOTAL	13
	SEMESTER 3	
EMSE 2051	Medical Emergencies II	2
EMSE 2071	Special Populations	2
EMSE 2061	Trauma	2
EMSE 2081	Operations	2
EMSE 2101	Clinical Experience II	3
EMSE 2130	Field Internship II	1
	TOTAL	12
	SEMESTER 4	
EMSE 2110	Clinical Experience III	2
EMSE 2141	Field Internship III	2
MSE 2151	Capstone	4
		8
restaurity of the state of	Technical Diploma TOTAL CREDITS	48