ARTICULATION AGREEMENT BETWEEN UNIVERSITY OF LOUISIANA AT LAFAYETTE COLLEGE OF ENGINEERING AND SOUTH LOUISIANA COMMUNITY COLLEGE

This Articulation Agreement ("AGREEMENT") is made and entered into by and between University of Louisiana at Lafayette ("UL Lafayette") and South Louisiana Community College ("SLCC") to facilitate a transfer pathway between the two institutions.

A. Transfer Pathway:

- 1. This Affiliation shall facilitate a transfer pathway which will allow students to complete a Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering at UL Lafayette and transfer all credit hours designated in *Appendices A, B, C, D, or E* to UL Lafayette for completion of the Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering.
- 2. Students transferring to UL Lafayette shall be eligible to pursue a Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering degree.
- 3. Students transferring from SLCC to UL Lafayette may complete the remaining credits for Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree course work at UL Lafayette.
- 4. Pursuant to this AGREEMENT, SLCC and UL Lafayette shall serve the needs of their respective constituencies in a responsive manner, prepare their students to become productive members of society, and seek to promote the academic development and improvement in the quality of life of citizens in their regions.

B. Mutual Benefits to the Parties:

- 1. After having earned credit toward the Associate of General Studies Pre-Engineering Concentration at SLCC or credit identified in *Appendices A, B, C, D, or E*, SLCC students will have the opportunity to transfer into the Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Program. Subject to UL Lafayette transfer credit policies, UL Lafayette will accept SLCC credits of students transferring into the Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program.
- 2. UL Lafayette will have the opportunity to admit into its Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program well-prepared students who have taken foundational course work in the Associate of General Studies Pre-Engineering Concentration or obtained credit hours designated in *Appendices A*, *B*, *C*, *D*, or *E*.
- 3. SLCC and UL Lafayette have full-time faculty with advanced academic and professional credentials, as well as support resources (i.e., library, internet access, and adequate administrative, faculty, and staff support).

C. Transfer Eligibility:

 SLCC students who intend to transfer to UL Lafayette to pursue the Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program shall sign the *Intent to Transfer* form. The *Intent to Transfer* form must be signed by the SLCC Advisor to be considered valid. The *Intent to Transfer* form will be accessible on SLCC and UL Lafayette's webpages.

- 2. All coursework completed at SLCC must meet UL Lafayette minimum grade requirements as set forth in Appendices A, B, C, D, and E.
- 3. In order to transfer into UL Lafayette's Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical or, Petroleum Engineering Degree Program, all UL Lafayette-mandated admission requirements for transfer students must be met by SLCC students and students completing courses in *Appendices A, B, C, D, or E.* UL Lafayette admission requirements include:
 - i. An earned Associate of General Studies Pre-Engineering, or
 - ii. An overall grade point average of 2.25 or higher (excluding developmental/remedial courses).

D. SLCC Responsibilities. SLCC agrees to:

- 1. Provide academic advising to SLCC students in the Associate of General Studies Pre-Engineering Concentration who plan to transfer into UL Lafayette's Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program, according to the course equivalencies stated in *Appendices A*, *B*, *C*, *D*, or *E*.
- 2. Provide SLCC students with the opportunity to earn the SLCC credit hours as listed in *Appendices A, B, C, D, or E.*
- 3. Provide assistance to SLCC students transferring into UL Lafayette's Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program in completing the Application for Admission to UL Lafayette, in order to successfully enroll in the Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program.
- 4. Provide information about this AGREEMENT in the SLCC General Catalog.
- 5. Market the transfer pathway provided for in this AGREEMENT on SLCC's website.
- E. UL Lafayette Responsibilities. UL Lafayette agrees to:
 - 1. Receive and maintain *Intent to Transfer* forms from SLCC students at the time of application for admission into UL Lafayette.
 - 2. Honor the current UL Lafayette published academic catalog in effect on the date the *Intent to Transfer* form is signed by the SLCC Advisor.
 - 3. Accept SLCC courses as listed in *Appendices A, B, C, D, and E* including credit earned through advanced placement and ACT.
 - 4. Provide information about this AGREEMENT on the UL Lafayette Academic Affairs and College of Engineering webpages.
 - 5. Market the transfer pathway provided for in this AGREEMENT.
- F. Mutual Responsibilities. UL Lafayette and SLCC agree to the following terms:
 - 1. UL Lafayette may accept up to, but no more than, sixty (64) credit hours from an SLCC student to be used towards said student's completion of the Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program.

- 2. The transferring SLCC student's remaining credit hours will be taken at UL Lafayette in order to complete the one hundred and twenty plus (120+) credit hour Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program.
- **3.** This AGREEMENT shall only apply to:
 - a. SLCC students seeking the Associate of General Studies Pre-Engineering Concentration and transferring into UL Lafayette's Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program who have completed and signed, along with the SLCC Advisor, the *Intent to Transfer* form; and
 - b. SLCC students <u>not</u> seeking the Associate of General Studies Pre-Engineering Concentration, but who have earned the SLCC credit hours as listed in *Appendices A, B, C, D, or E* who desire to transfer into UL Lafayette's Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program, and who have completed and signed, along with the SLCC Advisor, the *Intent to Transfer* form.
- 4. No new materials or curricula have been developed pursuant to this AGREEMENT.
- 5. In accordance with this AGREEMENT, SLCC and UL Lafayette agree to work together to maintain this relationship, its efficiency, and its quality of instruction, and to adapt to curricula changes on a reciprocal basis.
- 6. UL Lafayette will collect, and SLCC may request, information through UL Lafayette's Office of Institutional Research, including data relative to enrollment, performance, and graduation rates for SLCC Associate of General Studies Pre-Engineering Concentration students who have transferred into the UL Lafayette Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical or Petroleum Engineering Degree Program. Both parties will use this information to identify areas in need of improvement.
- 7. Relevant personnel at SLCC (Dean of STEM, Transportation and Energy, or their designee) and UL Lafayette (Dean of the College of Engineering, Academic Affairs/Academic Programs, or their designees) will meet annually to discuss the overall progress of this AGREEMENT, student performance, and any changes in curricula.

G. Notice. Any written notice required or permitted by this AGREEMENT shall be deemed given when mailed by Certified Mail, postage prepaid, return receipts, or placed for delivery with a reputable overnight currier or delivery service, to the parties at the following addresses

SLCC:

Attn: Dr. Darcee Bex, Dean, STEM, Transportation & Energy South Louisiana Community College Lafayette Campus, Ardoin Building 1101 Bertrand Dr. Lafayette, LA 70506 P: 337-521-8941 E: darcee.bex@solacc.edu

<u>UL Lafayette:</u>

Attn: Dr. Ahmed Khattab, Dean, College of Engineering University of Louisiana at Lafayette Madison Hall, Room 106 P.O. Box 43597 Lafayette, LA 70504 P: 337.482.6166 E: ahmed.khattab@louisiana.edu

H. Additional Terms:

1. The term of this AGREEMENT is for a period of five (5) years, commencing on August 23, 2021 ("Effective Date"). Either party may terminate the AGREEMENT at any time without cause by giving written notice no later than at the end of the semester of the notification. In the event this AGREEMENT is terminated, SLCC students who have been accepted by UL Lafayette into the Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical, or Petroleum Engineering Degree Program and who have presented to UL Lafayette *Intent to Transfer* forms signed by the SLCC Advisor will be allowed to progress through the curriculum and complete the Bachelor of Science in Chemical, Civil, Electrical and Computer, Mechanical Degree Program according to the terms of this AGREEMENT.

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- 2. If this AGREEMENT is renewed, such renewal may only be evidenced in writing signed by authorized officials of SLCC and UL Lafayette.
- 3. Any alteration, variation, modification, or waiver of provisions of this AGREEMENT shall be valid only when it has been reduced to writing and executed by authorized officials of both parties.
- 4. No failure by either party hereto at any time to give notice of any breach by the other party of, or to require compliance with, any condition or provision of this AGREEMENT shall be deemed a waiver of similar or dissimilar provisions or conditions at the same or at any prior or subsequent time.
- 5. If any term or condition of this AGREEMENT or the application thereof is held invalid, such invalidity shall not affect other terms, conditions, or applications which can be given effect without the invalid term, condition, or application; to this end the terms and conditions of this AGREEMENT are declared severable.
- 6. This AGREEMENT, together with the exhibits attached hereto, contains the entire agreement between the parties with respect to the subject of this AGREEMENT and contains all of the terms and conditions agreed upon with respect to the subject of this AGREEMENT, and no other agreements, oral or otherwise, regarding the subject matter of this AGREEMENT shall be deemed to exist or to bind the parties; it being the intent of the parties that neither shall be bound by any term, condition, or representations not herein written.
- 7. This Agreement may be executed in one or more counterparts, each of which individually shall be deemed original but all of which together shall constitute one and the same document. An electronic (e.g., Portable Document Format or PDF) copy of the original signature of the representative of a Party shall have the same validity as an original signature for the purpose of this Agreement. In accordance with La. R.S. § 9:2605B(1) and (2), the parties hereto each agree that this transaction may be conducted by electronic means; and electronic signatures of the parties to this Agreement shall be acceptable and satisfactory for all legal purposes, as authorized by the Louisiana Uniform Electronic Transactions Act, La. R.S. § 9:2601 through 9:2621.

This AGREEMENT has been executed by the undersigned duly authorized representatives on the dates indicated below.

South Louisiana Community College

llie

Dr. Vincent G. June Chancellor

Date

Date

arceo 5/26/21

Dr. Darcee Bex Interim Vice Chancellor of Academic and Student Affairs, Dean of STEM, Transportation & Energy

University of Louisiana at Lafayette

2021 26

Dr. E. Joseph Savoie President

Date

5-26-262 0

Dr. Jaimie Hebert Provost and Vice President for Academic Affairs

Date

6/21

Dr. Ahmed Khattab Dean College of Engineering

Date

Appendix A UL Lafayette, Chemical Engineering (CHEE)

SL	CC			e of Gene		tudies Pre-Engineering	
		SLCC		ι	J niver	sity of Louisiana at Lafayette	
	С	OURSE	Min Grade Req			COURSE	Min Grade Req
		·林治市、中午市、市市の市市	ENGLISH	(6 Credit Hour	s)		
ENGL 1010	3 cr	Rhetoric & Composition	С	ENGL 101	3 cr	Introduction to Academic Writing	С
ENGL 1020	3 cr	Composition & Critical Thought	С	ENGL 102	3 cr	Writing & Research About Culture	C
		M	АТНЕМАТ	ICS (8 Credit H	lours)		
MATH 2210	4 cr	Calculus I	С	MATH 270	4 cr	Calculus I	C
MATH 2211	4 cr	Calculus II	С	MATH 301	4 cr	Calculus II	C
Circle and				NCES (15 Cred			
						ENVS) science and three hours in th y three courses in the same department	
			logical Scie	nces (3 Credit H			
BIOL 1000	3 cr	Introduction to Biology I	С	BIOL 121	3 cr	Biological Principles and Issues I	С
BIOL 1010	3 cr	General Biology I	С	BIOL 110	3 cr	Fundamentals of Biology I	C
				ces (12 Credit H	1		1
CHEM 1030	3 cr	General Chemistry I	С	CHEM 107	3 cr	General Chemistry I	С
CHEM 1040	3 cr	General Chemistry II	С	CHEM 108	3 cr	General Chemistry II	С
CHEM 1031 CHEM 1041	1 cr	G en e al C h emistr Jab General Chemistry II Lab	C C	CHEM 115	2 cr	General Chemistry Lab	C
Credit hours e	arned v	while attending SLCC, ied to the UL Lafayette	С	PHYS 201	4 cr	General Physics I	С
Engineering de						-	
Students music		Medical School/Biop					
Students pursui	ng Med					10 (SLCC)/BIOL 110 (UL Lafayette).	
			HUMANITI	ES (9 credit hou			
		rature (3 Credit Hours)				Literature (3 Credit Hours)	
		s to select three (3) Credit ral Education Literature course	С	Any Literature selected from S	D		
	ech/Co	mmunication (3 Credit Hours)				ard degree completion. nmunication (3 Credit Hours)	
SPCH 1200	3 cr	Public Speaking	С	CMCN 310	3 cr	Public Speaking	D
51 CH 1200		story (3 Credit Hours)	L	CMCN 510	<u></u>	History (3 Credit Hours)	
SI CC requires		s to select three (3) Credit		Any HIST or F		ourse selected from SLCC's General	1
		ral Education History course	С			course list will transfer and count	D
list.			Ū	toward degree			2
LINE LA DITION	9 3 3	SOCIAL/BE	HAVIORA	L SCIENCES (6 Credi	t Hours)	1000
		s to select three (3) Credit		Any Behaviora	l Scienc	e course selected from SLCC's	
		ral Education Behavioral	С			avioral Science course list will	D
Science course		P		transfer and con	unt towa	ard degree completion.	
Choose ONE C	ourse				1	1	1
ECON 2010	3 cr	Survey of Economic Principles	С	ECON 300	3 cr	Fundamentals of Economics	D
ECON 2020	3 cr	Principles of Macroeconomics	С	ECON 201	3 cr	Principals of Macroeconomics	D
1111111111111			FINE ART	S (3 Credit Hou	rs)		TT N

SLCC requires students to select three (3) Credit Hours from their General Education Fine Arts course	С	Any Fine Arts course selected from SLCC's General Education Fine Arts course list will transfer and count	D
list.		toward degree completion.	

SFSE 1003	3 cr	Seminar in First-Year Student Experience	С	UNIV 100	3 cr	First Year Experience	D
1.2 Subara			Major Cour	ses (13 Credit H	ours)		
				CHEE 101	1 cr	Introduction to Chemical Engineering	С
Credit hours	Credit hours earned while attending SLCC,			CHEE 201	4 cr	Chemical Engineering Calculations	С
		ed to the UL Lafayette	C	CHEE 317	3 cr	Materials	С
Engineering of				ENGR 201	3 cr	Electrical Circuits	С
0 0	0			ENGR 218	3 cr	Statics and Strength Materials	С
				ENGR 301	3 cr	Thermodynamics	С

The Louisiana Board of Regents requires the successful completion of at least 45 credit hours of coursework at the 300-level or above. SLCC courses will transfer to UL Lafayette at the level in which they were taken at SLCC. Equivalencies between SLCC 200-level courses and UL Lafayette 300-level courses will receive course credit for content only.

Appendix B UL Lafayette, Civil Engineering (CIVE)

SI	LCC	an example of the second se	Associa	te of Gen		Studies Pre-Engineerin	g	
		SLCC		and the second	Unive	rsity of Louisiana at Lafayette		
	C	DURSE	Min Grade Req	184 No	925 - L	COURSE	Min Grade Req	
			ENGLIS	H (6 Credit Ho	urs)		STATES OF	
ENGL 1010	3 cr	Rhetoric & Composition	C	ENGL 101	3 cr	Introduction to Academic Writing	С	
ENGL 1020	3 cr	Composition & Critical Thought	C	ENGL 102	3 cr	Writing & Research About Culture	С	
and the second second		and have the state of the	MATHEMA	TICS (8 Credit	Hours)	「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」		
MATH 2210	4 cr	Calculus I	C	MATH 270	4 сг	Calculus I	С	
MATH 2211	4 cr	Calculus II	C	MATH 301	4 cr	Calculus II	С	
	i di la c	NA	TURAL SCI	ENCES (15 Cr	edit Hor	urs)	25-12-14 I E8	
Six hours	nust be					L, ENVS) science and three hours in t	the other	
						by three courses in the same departm		
			Biolo	gical Sciences	191			
SLCC requires	students	s to select three (3) Credit		Any BIOL co	urse sel	ected from SLCC's General		
	ours from their General Education Biology course C			Education Bio toward degree		urse list will transfer and count	C	
list			Phy	sical Sciences	comple			
CHEM 1030	3 cr	General Chemistry I	C	CHEM 107	3 cr	General Chemistry I	C	
CHEM 1040		General Chemistry II	C	CHEM 108	3 cr	General Chemistry II	C	
CHEM 1031		General Chemistry I Lab	C				0	
CHEM 1041		General Chemistry II Lab	С	CHEM 115	2 cr	General Chemistry Lab	C	
Credit hours e	arned v	while attending SLCC and						
		ed toward the UL	C	PHYS 201	4 cr	General Physics I	C	
Lafayette Eng	meerms	g degree.						
and generative of		State Line And State States	HUMANIT	IES (9 credit h	ours)		A STATE OF A	
		ature (3 Credit Hours)				Literature (3 Credit Hours)		
		s to select three (3) Credit		Any Literature or Literature-centered Humanities course				
	ir Gener	al Education Literature	C	selected from SLCC's General Education course list will I transfer and count toward degree completion.				
course list.	ach/Con	nmunication (3 Credit Hours	c)			ommunication (3 Credit Hours)		
		s to select three (3) Credit	C	Any Speech/C				
Hours from the				Any Speech/Communication course selected from SLCC's General Education course list will transfer and count toward				
Speech/Commu				degree comple			D	
		tory (3 Credit Hours)				History (3 Credit Hours)		
SLCC requires		s to select three (3) Credit		Any HIST or	PHIL c	ourse selected from SLCC's General		
		al Education History course	С			course list will transfer and count	D	
list.				toward degree	comple	etion.		
Contraction (1.4)	10 Y C 10	SOCIAL/	BEHAVIOR	AL SCIENCES	(6 Cre	dit Hours)	No. Solar	
SLCC requires of major.	either th					ose SOCL 2001 for ease of transfer into	their choice	
	students	s to select three (3) Credit				ce course selected from SLCC's		
Hours from the	ir Gener	al Education Behavioral	С			havioral Science course list will	D	
Science course				transfer and co	ount tow	vard degree completion.		
Choose ONE C	Course							
ECON 2010	3 cr	Survey of Economic Principles	С	ECON 300	3 cr	Fundamentals of Economics	D	
ECON 2020	3 cr	Principles of Macroeconomics	С	ECON 201	3 cr	Principals of Macroeconomics	D	

I COLUMN THE	Contract Series		FINE AK	TS (3 Credit Ho			
SLCC requires students to select three (3) Credit Hours from their General Education Fine Arts course list.		С	Education Fine	Any Fine Arts course selected from SLCC's General Education Fine Arts course list will transfer and count toward degree completion.			
	Section 2		UNIV	(3 Credit Hours)		
SFSE 1003	3 cr	Seminar in First-Year Student Experience	С	UNIV 100	3 cr	First Year Experience	D
		The second s	Major Cou	rses (13 Credit I	lours)		
INTC 2070	3 cr	Intro to CAD	С	ITEC 270	3 cr	Intro to CAD	C
				CIVE 101	1 cr	Introduction to Civil Engineering	C
		hile attending SLCC and		ENGR 211	3 cr	Statics	C
		d toward the UL Lafayette	С	ENGR 219	3 cr	Mechanics of Materials	C
Engineering degree.			PHYS 202	3 cr	Physics II	С	

63 TOTAL CREDIT HOURS earned while attending SLCC

The Louisiana Board of Regents requires the successful completion of at least 45 credit hours of coursework at the 300-level or above. SLCC courses will transfer to UL Lafayette at the level in which they were taken at SLCC. Equivalencies between SLCC 200-level courses and UL Lafayette 300-level courses will receive course credit for content only.

Appendix C UL Lafayette, Petroleum Engineering (PETE)

SI				te of Gen	0	Studies Pre-Engineerin	g	
		SLCC			Unive	rsity of Louisiana at Lafayette		
	CC	URSE	Min Grade Req			COURSE	Min Grade Req	
			ENGLIS	H (6 Credit Ho	urs)			
ENGL 1010	3 cr	Rhetoric & Composition	C	ENGL 101	3 cr	Introduction to Academic Writing	C	
ENGL 1020	3 cr	Composition & Critical Thought	C	ENGL 102	3 cr	Writing & Research About Culture	С	
			MATHEMA	TICS (8 Credit	Hours)			
MATH 2210	4 cr	Calculus I	C	MATH 270	4 cr	Calculus I	C	
MATH 2211	4 cr	Calculus II	C	MATH 301	4 cr	Calculus II	C	
CLEMENT LANS		NA	TURAL SCI	ENCES (15 Cro	edit Hou	irs)	Service Provident	
						L, ENVS) science and three hours in		
natura	I science	e area not chosen. Science re	And a second sec	viay NOT be s ogical Sciences	atisfied	by three courses in the same depart	ment.	
SLCC requires	students	to select three (3) Credit	Diole		urse sel	ected from SLCC's General		
		al Education Biology course	С			urse list will transfer and count	D	
list	II Gener	al Education Diology course	Ũ	toward degree				
		all of the second second	Phy	sical Sciences			(nedecine)	
CHEM 1030	3 cr	General Chemistry I	C	CHEM 107	3 cr	General Chemistry I	C	
CHEM 1040	3 cr	General Chemistry II	С	CHEM 108	3 cr	General Chemistry II	D	
CHEM 1031	1 cr	General Chemistry I Lab	C	CHEM 115	2 cr	General Chemistry Lab	D	
CHEM 1041	1 cr	General Chemistry II Lab	С	CHEMIIS	20	General Chemistry Eau		
		hile attending SLCC and						
transferred an Lafayette Eng		ed toward the UL	C	PHYS 201	4 cr	General Physics I	C	
Latayette Eng	meering				(
	Litor	ature (3 Credit Hours)	HUMANI	IES (9 credit h	iours)	Literature (3 Credit Hours)		
SI CC requires			1	Any Literature	o or Lita	rature-centered Humanities course	1	
		to select three (3) Credit al Education Literature	С				D	
course list.	II Gener			selected from SLCC's General Education course list will transfer and count toward degree completion.				
	ech/Con	munication (3 Credit Hours	s)			ommunication (3 Credit Hours)		
ENGL 2070	3 cr	Professional Writing	C C	ENGL 365	3 cr		D	
ENGE 2010	·	tory (3 Credit Hours)		LITCHOUC	<u></u>	History (3 Credit Hours)		
SLCC requires		to select three (3) Credit	1	Any HIST or	PHILC	ourse selected from SLCC's General	1	
		al Education History course	С			course list will transfer and count	D	
list.				toward degree				
		SOCIAL	BEHAVIOR	AL SCIENCES	(6 Cre	dit Hours)		
SLCC requires	either th					ose SOCL 2001 for ease of transfer into	their choice	
of major.								
		to select three (3) Credit				ce course selected from SLCC's		
		al Education Behavioral	C			havioral Science course list will	D	
Science course				I transfer and co	ount tow	vard degree completion.		
Choose ONE O	Lourse I			1	1		T T	
ECON 2010	3 cr	Survey of Economic Principles	C	ECON 300	3 cr	Fundamentals of Economics	D	
ECON 2020	1.	Principles of	2	DODUAR	1,		5	
ECON 2020	3 cr	Macroeconomics	C	ECON 201	3 cr	Principals of Macroeconomics	D	

			FINE AR	TS (3 Credit Ho	urs)		
SLCC requires students to select three (3) Credit Hours from their General Education Fine Arts course list.		С	Any Fine Arts course selected from SLCC's General Education Fine Arts course list will transfer and count toward degree completion.				
		All Control of Strat	UNIV	(3 Credit Hours)		
SFSE 1003	3 cr	Seminar in First-Year Student Experience	С	UNIV 100	3 cr	First Year Experience	D
		N	lajor Cou	rses (14 Credit H	lours)		
GEOL 1010 GEOL 1011	3 cr 1 cr	Physical Geology Physical Geology Lab	C C	GEOL 111	4 cr	Physical Geology	D
Credit hours e	Credit hours earned while attending SLCC and			PETE 101	1 cr	Introduction to Petroleum Engineering	C
		d toward the UL Lafayette	С	ENGR 201	3 cr	Electrical Circuits	C
Engineering d				ENGR 218	3 cr	Statics and Strength of Materials	С
0 0				ENGR 301	3 cr	Thermodynamics	C

60 TOTAL CREDIT HOURS taken while attending SLCC The Louisiana Board of Regents requires the successful completion of at least 45 credit hours of coursework at the 300-level or above. SLCC courses will transfer to UL Lafayette at the level in which they were taken at SLCC. Equivalencies between SLCC 200-level courses and UL Lafayette 300-level courses will receive course credit for content only.

Appendix D UL Lafayette, Electrical and Computer Engineering (EECE)

SL	CC					Studies Pre-Engineerin	g	
		SLCC			Unive	rsity of Louisiana at Lafayette		
	CC	DURSE	Min Grade Req			COURSE	Min Grade Req	
			ENGLIS	H (6 Credit Ho	urs)		and the second se	
ENGL 1010	3 cr	Rhetoric & Composition	С	ENGL 101	3 cr	Introduction to Academic Writing	C	
ENGL 1020		Composition & Critical Thought	С	ENGL 102	3 cr	Writing & Research About Culture	C	
		Ν	MATHEMA	TICS (8 Credit	Hours)			
MATH 2210	4 cr	Calculus I	С	MATH 270	4 cr	Calculus I	C	
MATH 2211	4 cr	Calculus II	<u>C</u>	MATH 301	4 cr	Calculus II	C	
		NAT	URAL SCI	ENCES (15 Cr	edit Ho	1123)		
		in a single biological (BIOL)	or physical quirements <u>I</u>	(CHEM, PHYS <u>MAY NOT</u> be s	, GEO	L, ENVS) science and three hours in by three courses in the same departs		
			Biolo	gical Sciences			1	
						ected from SLCC's General urse list will transfer and count tion.	D	
			Phy	sical Sciences				
CHEM 1030	3 cr	General Chemistry I	С	CHEM 107	3 cr	General Chemistry I	С	
CHEM 1031	1 cr	General Chemistry I Lab	С	CHEM 115	2 cr	General Chemistry Lab	D	
	Credit hours earned while attending SLCC and			PHYS 201	4 cr	General Physics I	C	
	ransferred and applied toward the UL afayette Engineering degree.		С	PHYS 202	3 cr	General Physics II	С	
THE REAL PROPERTY.	- tests	A State of the Sta	HUMANIT	TIES (9 credit h	ours)	THE REPORT OF THE PARTY OF	State of the second	
	Liter	ature (3 Credit Hours)				Literature (3 Credit Hours)		
	students	to select three (3) Credit ral Education Literature	С	selected from	Any Literature or Literature-centered Humanities course selected from SLCC's General Education course list will D transfer and count toward degree completion.			
Spee	ech/Con	nmunication (3 Credit Hours	;)		C	ommunication (3 Credit Hours)	and so the	
ENGL 2070	3 cr	Professional Writing	C	ENGL 365	3 cr	Technical Writing	D	
	-	tory (3 Credit Hours)				History (3 Credit Hours)		
	students	to select three (3) Credit ral Education History course	С		manities	ourse selected from SLCC's General course list will transfer and count stion.	D	
Jav Statistics		SOCIAL/F	REHAVIOR	AL SCIENCES	(6 Cre	dit Hours)		
SLCC requires of major.	either th					ose SOCL 2001 for ease of transfer into	their choice	
SLCC requires Hours from the Science course	ir Gener list.	s to select three (3) Credit ral Education Behavioral	С	Any Behavioral Science course selected from SLCC's General Education Behavioral Science course list will D transfer and count toward degree completion.			D	
Choose ONE C	ourse			1	1		1	
ECON 2010	3 cr	Survey of Economic Principles Principles of	С	ECON 300	3 cr	Fundamentals of Economics	D	
ECON 2020	3 cr	Macroeconomics	С	ECON 201	3 cr	Principals of Macroeconomics	D	

SLCC requires students to select three (3) Credit Hours from their General Education Fine Arts course list.		С	C Any Fine Arts course selected from SLCC's General Education Fine Arts course list will transfer and count toward degree completion.				
15 2 2 3			UNIV	(3 Credit Hour	s)		
SFSE 1003	3 cr	Seminar in First-Year Student Experience	C	UNIV 100	3 cr	First Year Experience	D
是 计 是 的 國 和 的			Major Cou	rses (12 Credit	Hours)		
ASDV 1220	3 cr	Programming Fundamentals	С	CMPS 150	3 cr	Introduction to Computer Science	С
Credit hours	earned w	hile attending SLCC and		EECE 140	3 cr	Computer Engineering	C
		d toward the UL Lafayette	C	EECE 233	3 cr	Telecommunications	C
Engineering degree.			ENGR 218	3 cr	Statics and Strength of Materials	C	

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Appendix E	
UL Lafayette, Mechanical Engineerin	g (MCHE)

SI	CC	× .		te of Gen		Studies Pre-Engineering	ç
		SLCC			Unive	rsity of Louisiana at Lafayette	
	C	OURSE	Min Grade Req			COURSE	Min Grade Req
			ENGLIS	H (6 Credit Ho	urs)		
ENGL 1010	3 cr	Rhetoric & Composition	C	ENGL 101	3 cr	Introduction to Academic Writing	С
ENGL 1020	3 cr	Composition & Critical Thought	C	ENGL 102	3 cr	Writing & Research About Culture	C
			MATHEMA	FICS (8 Credit	Hours)		
MATH 2210	4 cr	Calculus I	С	MATH 270	4 cr	Calculus I	С
MATH 2211	4 cr	Calculus II	C	MATH 301	4 cr	Calculus II	C
	Sec. 16	NA	TURAL SCI	ENCES (15 Cr	edit Hou	irs)	
						L, ENVS) science and three hours in the by three courses in the same departm	
			Biolo	gical Sciences			
	SLCC requires students to select three (3) Credit Hours from their General Education Biology course C					ected from SLCC's General Education Il transfer and count toward degree	С
			Phy	sical Sciences			
CHEM 1030	3 cr	General Chemistry I	C	CHEM 107	3 cr	General Chemistry I	С
CHEM 1031	1 cr	General Chemistry I Lab	С	CHEM 115	2 cr	General Chemistry Lab	D
		while attending SLCC and		PHYS 201	4 cr	General Physics I	C
	ransferred and applied toward the UL Lafayette Engineering degree.		C	PHYS 202	3 cr	General Physics II	D
She with the			HUMANIT	TES (9 credit h	ours)		
	Liter	rature (3 Credit Hours)				Literature (3 Credit Hours)	
		s to select three (3) Credit				rature-centered Humanities course	
	ir Gene	ral Education Literature	C			General Education course list will	D
course list.				transfer and co		vard degree completion.	
		mmunication (3 Credit Hour				ommunication (3 Credit Hours)	D
SPCH 1200	3 cr	Public Speaking	C	CMCN 310	3 cr	Public Speaking	D
SI CC magninga		story (3 Credit Hours)	1	Any HIST or	DIIII	History (3 Credit Hours)	
		s to select three (3) Credit ral Education History course	C	Any HIST or PHIL course selected from SLCC's General Education Humanities course list will transfer and count toward degree completion.			D
THE REPORT OF THE	1.547	SOCIAL/	REHAVIOR	AL SCIENCES	16 Cree	tit Hours)	
SLCC requires of major.	either tl	hree (3) credit hours in PSYC	or SOCL. SLO	CC students sho	uld choo	ose SOCL 2001 for ease of transfer into t	heir choice
SLCC requires		s to select three (3) Credit				ce course selected from SLCC's	
		ral Education Behavioral	C			havioral Science course list will	D
Science course		P		transfer and co	ount tow	vard degree completion.	
Choose ONE C	ourse	From: Survey of Economic		1	1		
ECON 2010	3 cr	Principles	C	ECON 300	3 cr	Fundamentals of Economics	D
ECON 2020	3 cr	Principles of Macroeconomics	С	ECON 201	3 cr	Principals of Macroeconomics	D
			FINE AR	rs (3 Credit H			Arrest and
		s to select three (3) Credit ral Education Fine Arts	С		e Arts c	selected from SLCC's General ourse list will transfer and count tion	D

SFSE 1003	3 cr	Seminar in First-Year Student Experience	С	UNIV 100	3 cr	First Year Experience	D
		N	Aajor Cou	rses (14 Credit I	Hours)		
Choose 14 cre	dit hours	s from:					
				MCHE 101	2 cr	Introduction to Mechanical Engineering	C
Credit hours	earned w	hile attending SLCC and		ENGR 201	3 cr	Electrical Circuits	C
		d toward the UL Lafayette	C	ENGR 211	3 cr	Statics	C
Engineering d		·		ENGR 219	3 cr	Mechanics of Materials	C
			ENGR 301	3 cr	Thermodynamics	C	
			CHEE 317	3 cr	Materials of Engineering	C	

63 TOTAL CREDIT HOURS taken while attending SLCC

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