UNDERGRADUATE TRANSFER PROGRAM AGREEMENT by and between NANJING FORESTRY UNIVERSITY and UNIVERSITY OF NORTH TEXAS

This Undergraduate Transfer Program Agreement ("Agreement") is made and entered into by University of North Texas, a higher education institution located in Denton, Texas U.S.A. ("UNT") and by Nanjing Forestry University, a higher education institution located in Nanjing, Jiangsu People's Republic of China ("NFU").

RECITALS

WHEREAS both parties are institutions of higher education dedicated to providing meaningful and diverse educational experiences for their students;

WHEREAS, this Agreement supports the UNT Mission and the NFU Mission; and

WHEREAS the Undergraduate Transfer Program shall strengthen the educational experiences of the participating students and aid in the development of their academic skills;

THEREFORE, UNT and NFU (collectively, the "Institutions") agree to the following:

ARTICLE 1 DEFINITIONS

- 1.01 <u>Program</u>. This Agreement enables NFU Students to pursue a Bachelor of Science in Computer Science degree program administered by UNT's College of Engineering ("Program").
- 1.02 <u>Students</u>. An undergraduate student enrolled at NFU and pursuing NFU's Computer Science and Technology degree. Students must seek admission to UNT as described in this Agreement as well as be admitted to UNT to be eligible to participate in the Program ("Students").

ARTICLE 2 UNDERGRADUATE TRANSFER PROGRAM

The Institutions agree upon the following structure for the Program:

- 2.01 <u>Undergraduate Transfer Program ("Program")</u>. UNT and NFU shall work cooperatively to administer an undergraduate transfer program. Courses offered as part of an undergraduate degree by NFU shall be eligible for transfer toward an undergraduate degree at UNT, as outlined in Section 2.05 of this Agreement. UNT shall grant a Bachelor of Science in Computer Science degree per UNT's policies and degree requirements to Students who successfully complete UNT's degree requirements.
- 2.02 <u>Program Candidate Eligibility</u>. Candidates wishing to participate in the Program must meet the following initial eligibility requirements:
 - a) Must be degree-seeking undergraduate students at NFU;
 - b) Must demonstrate academic achievement in NFU coursework consistent with UNT transfer admission requirements; and
 - c) Must meet all of UNT's admission standards, including proof of UNT's English Language Proficiency requirements, to be eligible for admissibility to UNT

NFU shall work with UNT to select candidates for the Program. These candidates shall apply to UNT as undergraduate transfer students into the Bachelor of Science in Computer Science degree program. UNT shall admit qualified candidates according to its regular admissions requirements and procedures. Information about UNT Admissions is available upon request and may be available online at: https://admissions.unt.edu/international. A candidate who meets all admission requirements except UNT's English language proficiency requirement shall be conditionally admitted to UNT and shall be fully admitted to UNT upon satisfaction of this requirement in a manner approved by UNT, such as completion of level six (6) of UNT's Intensive English Language Institute ("IELI"). A candidate must meet all admissions requirements for both Institutions and must be independently admitted to both Institutions to participate in the Program.

Students who meet all UNT admission requirements except UNT's English Language Proficiency requirement may be conditionally admitted to UNT. Students must meet UNT's English Language Proficiency requirements prior to beginning academic coursework in UNT classes. Students have the option to enroll in UNT's Intensive English Language Institute ("IELI") and prove English Language Proficiency by successfully completing level six (6) of IELI, in accordance with all regular UNT admission policies. Information about IELI is available upon request and may be available online at: https://international.unt.edu/content/intensive-english-language-institute.

- 2.03 <u>Program Schedule</u>. To complete the Program, a Student will first complete two (2) years of undergraduate coursework at NFU. Upon completing two (2) years of undergraduate coursework at NFU and being admitted to UNT, the Student shall enroll at UNT as an undergraduate student in UNT's Bachelor of Science in Computer Science degree program and complete the remaining undergraduate coursework at UNT for the UNT degree. Upon successful completion of the UNT degree requirements, the Student will receive a Bachelor of Science in Computer Science degree granted solely by UNT.
- 2.04 <u>Program Liaisons</u>. Each Institution shall have a designated Program Liaison to coordinate the Program, liaise with academic advisors, and assist in advising Students about the Program. The institutions designate the following Program Liaisons:

UNT Program Liaison

Name: Song Fu

Title: Associate Professor, Department of

Computer Science and Engineering

Phone: 940-565-2341 Email: song.fu@unt.edu

NFU Program Liaison

Name: Sheng Xu

Title: Lecture, Department of Computer

Science and Technology Phone: +86-18351455023 Email: xusheng@njfu.edu.cn

2.05 <u>Credit Transfer</u>. All courses transferred between UNT and NFU must be evaluated according to the policies and requirements of each Institution. The credit transfers described in Table 1: Course Equivalency Table will be applied to Students participating in this Program. Appendix A includes a Sample Program Schedule. The Sample Program Schedule is subject to change and may be adjusted, as needed. Students must complete all UNT degree requirements to be eligible to receive the UNT Bachelor of Science in Computer Science, including, but not limited to, completing a minimum of twenty-five percent (25%) of the credit hours for the UNT degree at UNT.

Credits taken at UNT shall be transferrable to NFU in accordance with the policies and degree requirements of NFU. Students may choose to pursue a degree offered NFU by transferring completed UNT course credits toward NFU's degree program. NFU shall separately grant a degree to NFU Students who complete all of NFU's degree requirements.

Upon request, each Institution shall provide the other with necessary course information, such as course descriptions and/or syllabi, in an expeditious manner. Each Institution shall notify the Program Liaison at the other Institution any time a course description undergoes significant change or a course is discontinued. NFU and UNT policies govern which credits shall ultimately count toward an individual Student's degree program.

UNT Course	UNT Semester Credit Hours Transferred from NFU	NFU Course	NFU Hours Earned at NFU	UNT Evaluator	UNT Title	UNT Department	UNT College
MATH 1710, Calculus I	4	110300 高等数学 A(1) Advanced Math	5	Jianguo Liu	Associate Professor	Mathematics Department	College of Science
PHYS 1710, Mechanics (MATH 1710)	3	1102005 大学物理 B (1) College Physics B (1)	3	Vincent Lopes	Lecturer	Physics Department	College of Science
PHYS 1730, Mechanics Lab (MATH 1710)	1	1102013 大学物理实验 B(1) College Physics Lab B(1)	1	Vincent Lopes	Lecturer	Physics Department	College of Science
CSCE 1030, Computer Science I	4	0080112 计算机系统导论 Introduction to Computer System & 801084 程序设计语言 Programming Language	7.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
MATH 1720, Calculus II (MATH 1710)	3	1103002 高等数学 A(2) Advanced Math	5	Jianguo Liu	Associate Professor	Mathematics Department	College of Science
PHYS 2220, E. & M. (MATH 1720, PHYS 1710, 1730)	3	1102006 大学物理 B(2) College Physics B (2)	3	Vincent Lopes	Lecturer	Physics Department	College of Science
PHYS 2240, E. & M. Lab (MATH 1720, PHYS 1710, 1730)	1	1102014 大学物理实验 B(2) College Physics Lab B (2)	1	Vincent Lopes	Lecturer	Physics Department	College of Science
CSCE 1040, Comp. Science II (CSCE 1030, MATH 1710)	3	0801081C++程序设计& S0801017C++程序设计实习 0801081 C++ Programming &	6	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering

		S08010817 C++ Programming Practice					
						V.,	
Language Philosophy Culture Core	3	Morality and Legal Basis	3	Michael Thompson	Senior Lecturer	Philosophy and Religion Department	College of Liberal Arts and Social Sciences
MATH 2700, Linear Algebra (MATH 1720)	3	1103011 线性代数 A Linear Algebra	3	Jianguo Liu	Associate Professor	Mathematics Department	College of Science
CSCE 2100, Computing Foundations I (CSCE 1040)	3	1103032 离散数学 Discrete Mathematics	4	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
EENG 2710, Digital Logic Design	3	0802011 电路与模拟电子技术 &0802010 数字电子技术 B 0802011 Circuit and Analog Electronic Technology & 0802010 Digital Electronic Technology B	6.5	Shengli Fu	Chair	Electrical Engineering Department	College of Engineering
CHEM 1410, Chemistry I	3	1104017 基础化学 General Chemistry	3	LeGrande Slaughter	Chair	Chemistry Department	College of Science
CHEM 1430, Chemistry I Lab	1	1104018 基础化学实验 General Chemistry Lab	1	LeGrande Slaughter	Chair	Chemistry Department	College of Science
MATH 1780, Probability Models (MATH 1710)	3	1103055 概率统计 B Probability and Statistics B	3	Jianguo Liu	Associate Professor	Mathematics Department	College of Science

CSCE 2110, Computing Foundations II (CSCE 2100)	3	0801004 数据结构 Data Structure	4.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
CSCE 3600, Systems Programming (CSCE 2100)	3	0801097 Linux 系统管理与 Shell 编程 Linux System Administration and Shell Programming & 0801005 操作系统 Operating System	6.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering/ UNT
CSCE 2610, Assembly & Org. (CSCE 2100, EENG 2710)	3	0801003 计算机组成原理 Principles of Computer Organization	3.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
CSCE 3530 Elective course	3	0801009 计算机网络 Computer Networks	3	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering

Total UNT Semester Credit Hours Transferred from NFU: 53

Total Hours Earned at NFU: 72.5

2.06 <u>Awarding Degrees</u>. UNT shall grant undergraduate degrees to Students who complete all of UNT's requirements for the degree program. UNT shall confer its degrees as separate, independent credentials, and at no time shall both the UNT and NFU seals exist on the same credential.

A Student who does not complete all requirements for the degree shall not be granted a degree. However, the Student shall receive credit for any classes successfully completed, independent of degree completion. It should be noted that Students will not receive their degree until the official transcripts are received in order to transfer in the final necessary degree requirements.

- 2.07 <u>Academic and Disciplinary Standards</u>. Students admitted to UNT will be governed by the same policies that apply to all other students at UNT. UNT reserves the right to dismiss Students for disciplinary, academic or other reasons before the completion of the Students' degree programs, per UNT policy. A Student dismissal may result in the revocation of the visa issued for the Student to study in the United States at UNT and/or deportation of the Student.
- 2.08 <u>Visa Status</u>. Students admitted to the Program are responsible for securing their visa, and neither UNT nor NFU will assume or make statements regarding the eligibility of Students in regard to their visa. Academically eligible Students who are unable to travel to the U.S.A. due to immigration issues will not be eligible either to begin or to continue the Program until the visa or immigration issues are resolved. Students are responsible for maintaining their visa status throughout the Program, in accordance with U.S. Federal Regulations.
- 2.09 <u>UNT Policy</u>. Students must adhere to all UNT policies, including, but not limited to proving that the Students have received the meningitis vaccination and proving that the Students have health insurance, as referenced in section 3.04 of this Agreement.
- 2.10 <u>Program Promotion and Recruitment</u>. UNT and NFU will work cooperatively to promote the Program and recruit eligible Students into the Program. UNT will provide NFU with UNT's admission criteria, application processes and deadlines, promotional information, and other relevant information. NFU will promote the Program to eligible Students and assist in recruiting eligible Students into the Program.

ARTICLE 3 TUITION AND FEES

3.01 <u>Tuition and Fees</u>. Students enrolled at UNT will pay tuition and fees to UNT in the amounts and in accordance with the processes and payment deadlines of UNT. Students

requiring English Language Proficiency and enrolled in IELI will pay tuition and fees to IELI in the amounts and in accordance with the processes and payment deadlines of IELI.

Information about UNT's scholarships is available upon request and may be available online at: https://financialaid.unt.edu/scholarships; https://international.unt.edu/content/scholarships-grants-and-waivers.

3.02 Student Financial Aid. Where a Student is eligible for and/or receiving Federal Student Aid (FSA) and is registered for and attending classes at UNT, UNT shall remain responsible for the disbursement of FSA and for monitoring student eligibility for FSA. All procedures for calculating FSA awards, for disbursing aid, monitoring satisfactory progress and other student eligibility requirements, keeping records, and returning funds in the event a Student withdraws shall be determined in accordance with the policies and procedures of UNT.

For compliance purposes, UNT is an eligible institution for Title IV Higher Education Act programs, as defined by 20 U.S.C. § 1094. NFU is not a participating institution under Title IV as defined by 20 U.S.C. § 1094, and has not had its application for certification to participate in the Title IV Higher Education Act programs denied by the Secretary.

- 3.03 Room, Board and Incidental Expenses. Students will be expected to provide for their own transportation, housing, food, and incidental expenses throughout the duration of the Program. While UNT may assist Students in securing housing, transportation, and/or food, such expenses are not within the parameters of this Agreement. UNT is not responsible for covering any expenses borne by NFU or by NFU Students.
- 3.04 <u>Health Insurance</u>. All Students must obtain UNT-approved health insurance coverage (accident, illness, medical evacuation, repatriation) sufficient to meet the minimum requirements during the entire period of study at UNT. Students will automatically be enrolled in UNT's health insurance coverage, which will be billed to their UNT student accounts at registration. In certain limited instances, Students may be eligible to have UNT's health insurance waived, provided that their comparable health insurance meets UNT's waiver criteria.

ARTICLE 4 ACCREDITATION AND COMPLIANCE

4.01 <u>UNT Accreditation</u>. UNT is accredited by the Southern Association of Colleges and Schools Commission on Colleges ("SACSCOC") to award bachelor, master, and doctoral degrees. The UNT College of Engineering's Computer Engineering, Electrical Engineering, Materials Science and Engineering, Mechanical and Energy Engineering, Computer Science, Information Technology, Construction Engineering Technology, Electrical Engineering

Technology, Mechanical Engineering Technology are accredited by the Accreditation Board for Engineering and Technology ("ABET"). NFU is not accredited by SACSCOC nor ABET and the accreditation of UNT does not extend to or include NFU or its students. Although UNT accepts certain NFU course work in transfer, other colleges and universities may not accept this work in transfer, even if it appears on a transcript from UNT. NFU is recognized by the Government of the People's Republic of China and this recognition does not extend to UNT.

4.02 <u>Accreditation Compliance</u>. The Program shall be executed in accordance with the requirements of SACSCOC.

In the event that SACSCOC requests access to documents relating to the Program for the purpose of reviewing accreditation-related issues, the Institutions will work cooperatively to provide timely access to facilities and student support services at the physical site, materials, and personnel to facilitate a response to any SACSCOC accreditation activities. UNT will remain solely responsible for maintaining standards of its own accreditation.

UNT reserves the right to take any action up to and including termination of this Agreement if the Agreement or the Program places UNT in jeopardy of loss of accreditation or sanctions by SACSCOC or any other accrediting body, in accordance with Article 5.

4.03 <u>Public Information Act</u>. Notwithstanding any provision of this Agreement, UNT shall release information to the extent required by the Texas Public Information Act and other applicable law. If requested, NFU shall make public information available to UNT in an electronic format.

ARTICLE 5 TERM AND TERMINATION

- 5.01 Term. This Agreement shall take effect upon signature by both institutions and, unless earlier terminated, will continue for a period of five (5) years from that date.
- 5.02 <u>Extension</u>. This Agreement may be extended by mutual agreement of the institutions, which must be reduced to writing and signed by both institutions.

- 5.03 <u>Termination</u>. This Agreement may be terminated by either institution by providing sixty (60) days advanced written notice to the other; provided, however, that any Students admitted to UNT at the time of termination may be permitted to continue in the Program.
- 5.04 <u>Negative Consequences to UNT</u>. If UNT is in jeopardy of suffering any of the following consequences from entering into or maintaining this Agreement, it reserves the right to terminate this Agreement, in whole or in part, upon written notice to NFU as it deems necessary:
 - a) Loss of authority to offer any educational program;
 - b) Loss of accreditation of any program;
 - c) Loss of ability to receive funding from the United States government or the State of Texas:
 - d) Loss of ability to provide financial assistance to students from the United States Department of Education.

ARTICLE 6 MISCELLANEOUS

- 6.01 <u>No Third-Party Beneficiaries</u>. This Agreement and the Program apply only to the Students and no provisions or undertakings are made for the spouses or dependents of the Students.
- 6.02 <u>Confidentiality</u>. Each institution shall protect the confidentiality of student records as dictated by the Family Educational Rights and Privacy Act (FERPA) and shall release no information except as permitted by law.
- 6.03 <u>Use of Names and Logos</u>. Both UNT and NFU are free to make reference to the Agreement and to use one another's names in conjunction therewith. However, any published use of the other Institution's name, trademark, or logo must be submitted for review and approval prior to publication. Requests for review may include but are not limited to review of printed and electronic media. Review must be completed within thirty (30) working days of such request. All media presentations created under the scope of this Agreement shall be factual, fair, and accurate. The Program Liaisons will be the primary point of contact regarding requests and will abide by the policy of their respective institutions regarding these requests.

Neither Institution shall use the SACSCOC logo. UNT shall ensure the role and purpose of U.S. accreditation is fairly and accurately explained in all marketing materials.

- 6.04 <u>U.S. Foreign Corrupt Practices Act.</u> Each Institution agrees that in connection with this Agreement it shall not offer, promise, or give, directly or indirectly, anything of value to any government official, political party, official, political candidate, or employee thereof or to any third party while knowing that such item of value or any portion thereof may be offered, promised, or given to a government official, political party official, political candidate, or employee thereof for the purpose of obtaining or retaining business. Each Institution specifically agrees that in connection with this Agreement, it shall neither take nor omit to take any action, which would cause another Institution to be in violation of the applicable laws of the United States, including the U.S. Foreign Corrupt Practices Act.
- 6.05 <u>U.S. Trade and Export Regulations.</u> Each Institution agrees not to take any action that would cause the other Institution to be in violation of regulations promulgated by the U.S. Treasury Department, including those administered and enforced by the Office of Foreign Asset Control (OFAC), such prohibitions on doing business with Specially Designated Nationals (SDNs). Each Institution agrees not to take any action that would cause the other party to be in violation of any regulations promulgated by the U.S. Department of State, including its International Traffic in Arms Regulation (ITAR).
- 6.06 <u>Amendment</u>. This Agreement may be amended at any time by either institution upon notice to the other, which must be reduced to writing and signed by both institutions.
- 6.07 <u>Jurisdiction</u>. This Agreement is set forth in English. The legal jurisdiction under which this Agreement shall be interpreted and enforced shall be the State of Texas, U.S.A., excluding its conflict of laws principles. The parties agree that the state and federal courts sitting in Texas will have exclusive jurisdiction over any claim arising out of this Agreement and each party consents to the exclusive jurisdiction of such courts.

SIGNATURE PAGE TO FOLLOW

IN WITNESS WHEREOF, the Institutions have caused their duly authorized representatives to execute this Agreement to be effective upon last signature by both the Institutions hereto.

Nanjing Forestry University	UNIVERSITY OF NORTH TEXAS
By: Hong Zhang Vice President	By: Neal J. Smatresk President
Date: >019/4/15	Date:
	Acknowledged by.

By:

Pia Wood

Vice Provost and Dean for International

Affairs

Appendix A: Sample Program Schedule

The table of Appendix A includes a Sample Program Schedule. The Sample Program Schedule is subject to change and may be adjusted, as needed.

Sample Program Schedule for UNT and Nanjing Forestry University Undergraduate Transfer Program

				YEAR 1					
Year	UNT	UNT Semester Credit Hours	Semester	NFU	NFU Hours	UNT Evaluator	UNT Title	UNT Department	UNT College
	MATH 1710, Calculus I	4	1	110300 高等数学 A(1) Advanced Math	5	Jianguo Liu	Associate Professor	Mathematics Department	College of Science
r-101400	PHYS 1710, Mechanics (MATH 1710)	3	1	1102005 大学物理 B (1) College Physics B (1)	3	Vincent Lopes	Lecturer	Physics Department	College of Science
1 st Fall	PHYS 1730, Mechanics Lab (MATH 1710)	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1102013 大学物理实 验 B(1)College Physics Lab B(1)	1	Vincent Lopes	Lecturer	Physics Department	College of Science
	CSCE 1030, Computer Science I	4	1	9080112 计算机系统 导论 Introduction to Computer System & 801084程序设计语言 Programming Language	7.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
	Total	12		Total	16.5				
	MATH 1720, Calculus II (MATH 1710)	3	2	1103002 高等数学 A(2) Advanced Math	5	Jianguo Liu	Associate Professor	Mathematics Department	College of Science
1 st Spring	PHYS 2220, E. & M. (MATH 1720, PHYS 1710, 1730)	3	2	1102006 大学物理 B (2) College Physics B (2)	3	Vincent Lopes	Lecturer	Physics Department	College of Science

***************************************	PHYS 2240, E. & M. Lab (MATH 1720, PHYS 1710, 1730)	1	2	1102014 大学物理实 验 B (2) College Physics Lab B (2)	1	Vincent Lopes	Lecturer	Physics Department	College of Science
	CSCE 1040, Comp. Science II (CSCE 1030, MATH 1710)	3	2	0801081C++程序设 计& S0801017C++程 序设计实习 0801081 C++ Programming & S08010817 C++ Programming Practice	6	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
	Language Philosophy Culture Core	3	2	Morality and Legal Basis	3	Michael Thompson	Senior Lecturer	Philosophy and Religion Department	College of Liberal Arts and Social Sciences
	Total	13		Total	18				
	1447110700			YEAR 2	and the second	NAMES OF STREET			New Property
of the Montain Park Principle And Annual Review Control	MATH 2700, Linear Algebra (MATH 1720)	3	3	1103011 线性代数 A Linear Algebra	3	Jianguo Liu	Associate Professor	Mathematics Department	College of Science
Valvantterinokokokonin-kokokokon -	CSCE 2100, Computing Foundations I (CSCE 1040)	3	3	1103032 离散数学 Discrete Mathematics	4	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
2 nd Fall	EENG 2710, Digital Logic Design	3	3	0802011 电路与模拟 电子技术&0802010 数字电子技术 B 0802011 Circuit and Analog Electronic Technology & 0802010 Digital Electronic Technology B	6.5	Shengli Fu	Chair	Electrical Engineering Department	College of Engineering

	CHEM 1410, Chemistry I	3	3	1104017 基础化学 General Chemistry	3	LeGrande Slaughter	Chair	Chemistry Department	College of Science
	CHEM 1430, Chemistry I Lab	1	3	1104018 基础化学实验 General Chemistry	1	LeGrande Slaughter	Chair	Chemistry Department	College of Science
	Total	13		Lab	17.5				
2nd Spring	MATH 1780, Probability Models (MATH 1710)	3	4	1103055 概率统计 B Probability and Statistics B	3	Jianguo Liu	Associate Professor	Mathematics Department	College of Science
	CSCE 2110, Computing Foundations II (CSCE 2100)	3	4	0801004 数据结构 Data Structure	4.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
	CSCE 3600, Systems Programming (CSCE 2100)	3	4	0801097 Linux 系统管 理与 Shell 编程 Linux System Administration and Shell Programming &	6.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering/ UNT
				0801005 操作系统 Operating System					
	CSCE 2610, Assembly & Org. (CSCE 2100, EENG 2710)	3	4	0801003 计算机组成 原理 Principles of Computer Organization	3.5	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering

	CSCE 3530 Elective course	3	4	0801009 计算机网络 Computer Networks	3	Barrett Bryant	Chair	Computer Science and Engineering Department	College of Engineering
	Total	15			20.5				
				YEAR 3					
	HIST 2610,								
	U.S. History	3	7						
	to 1865								
	ENGL 1310 or								
	TECM 1700	3	5						
	(Communicati								
	ons Core)		A Day 1						1.0
	CSCE 3110,								
3rd	Data	3	5						
Fall	Structures								
	(CSCE 2110)								
	Elective	3	5						
	course		Ň						
	BIOL 1710,								
	Biology I	3	5						
	Creative Arts								
	Core	3	5						
	Total	18		Provide and Control of the A		Mark Archel	8 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3		E3050129 (2014) [179]
	HIST 2620,								
	U.S. History	3	8						
	from 1865								
	TECM 2700,								
	Tech. Writing	3	6						
3rd	(Communicati	V							
spring	on Core)							N. 1	
	CSCE 4010,								
	Social Issues	3	6						
	(CSCE 3600)								
	CSCE 4110,	3	6						
	Analysis of		1	1		:		·	

***************************************	Algorithms (CSCE 3110)							
	CSCE 4444, Software Engineering (CSCE 2110)	3	6			:		
	BIOL 1760, Biology Lab	2	6					
	Total	17						
				YEAR 4				
	CSCE 4901, Capstone 1	3	7					
4 th Fall	CSCE Elective course	3	7					
	CSCE Elective course	3	7					
	TECM 4*** (TECM 2700)	3	7		1.1.4			
	PSCI 2305, U.S. Political Behavior and Policy	3	7					
	Total	15	alio (Street)					
						S08011 毕业设		
	CSCE 4902, Capstone 2	3	8			计		
						(Thesis) ¹		
4 th Spring	CSCE Elective course	3	8					
	CSCE Elective course	3	8					
	PSCI 2306, U.S. and	3	8					

Total	18				NFU		
Thesis	3	0			thesis at		
CSCE 4999,	,				towards		74. V
			· · · · · · · · · · · · · · · · · · ·	***************************************	Applied		
Science Core							:
Behavioral	3	8					
Social and							
Texas Constitutions							

¹ Students will go back to NFU in May and June to complete thesis report defense.