TRANSFER AGREEMENT 2018-19

Walters State Community College
Tennessee Technological University

Use this as a guide to make your way through Walters State Community College and plan your future at Tennessee Technological University.

CONTENTS

Transfer Agreement Policies	į
Admissions Standards	i
Application	i
Expenses	i
Scholarship Information	i
Undergraduate Colleges and Departments	ii
Questions Directory	ii
College of Agriculture and Human Ecology	1
College of Engineering	2
Army ROTC	4
Index	5

Transfer Agreement Policies

- This publication is a transfer agreement between Walters State Community College and Tennessee Technological University.
- The current edition of this publication will be in effect for six years from the time a student becomes regularly admitted to Walters State.
- 3. Students entering Walters State must meet all the standards and follow the procedures of the current Walters State catalog.
- Students entering Tennessee Technological University must meet the standards and follow the procedures of the current Tennessee Tech undergraduate catalog.
- This agreement assumes that student will complete an associate degree at Walters State before entering Tennessee Tech. Students not completing an associate degree will have their applications evaluated as any other transfer student.
- In some cases, individual programs at Tennessee Tech have specific requirements for admissions which supersede all others.

Admissions Standards

Under this agreement, in order to be eligible for admission to Tennessee Tech, you must have an associate degree from Walters State and a minimum 2.0 grade point average.

Students not completing an associate degree will have their applications evaluated as any other transfer student. In selected majors, a higher grade point average is required for admission. Check the curricular requirements for the major of your choice for additional information.

Application

- Apply online at www.tntech.edu/admissions/apply.
 Application priority deadlines for desired terms: [Fall = Aug. 1, Spring = Dec. 1, Summer = May 1]
- Pay the \$25 application fee (if you've never paid it before) at the end of the application. If you choose not to pay at this time, you can log back into the online portal to pay later.
- Request ALL official transcripts be sent to TTU
 Admissions as soon as possible (including terms
 in progress). Make sure that you have final grades
 sent, as well, once they are posted. Please send
 to the mailing address listed below.
- The grade point average (GPA) used for Admissions purposes will include grades earned at all previous institutions.
- Students who have NOT earned 24 hours of transferrable work should also submit a high school transcript or GED scores (along with ACT and/or SAT scores). Students who have not successfully completed college-level math or English courses must follow ACCUPLACER testing guidelines.

- 6. Applicants will be notified of their admissions status after all credentials have been received and evaluated. Tentative admission may be granted on the basis of partial transcripts if the quality of work is clearly acceptable. Final admission is granted only after all official transcripts and credentials are received. Admission decisions will be mailed to the address provided by the student. You may also check your application status by logging back into your application.
- Once accepted, your transcript evaluation will be able to be viewed. Only the credit, and not the grade, will transfer for academic and graduation purposes. Check out www.tntech.edu/transfer for your next steps (setting up student email, applying for housing, proper health forms, advisement, orientation, etc.)
- All non-commuting, single freshmen must live in university housing. Please visit www.tntech.edu/ reslife (or call 931-372-3414) for more information.

Mailing Address: TTU Admissions Office P.O. Box 5006 Cookeville, TN 38505

Physical Address: Admissions Office Jere Whitson (208) 805 Quadrangle Cookeville, TN 38505

Contact Information: Phone: (931) 372-3888 Toll Free: (800) 255-8881 admissions@tntech.edu M-F 8 am-4:30pm (CT)

To schedule a date to visit TTU, please sign up at www.tntech.edu/visit.

Expenses

For the list of current fees, check the Bursar's web site at www.tntech.edu/bursar/

Scholarship Information

Scholarship opportunities are available for transfer students. For scholarship information, check the scholarship web site at www.tntech.edu/scholarships/ The scholarship deadline date is December 15 for the next academic year.

Undergraduate Colleges and Departments

College of Agriculture and Human Ecology

School of Agriculture School of Human Ecology

College of Arts and Sciences

Biology Chemistry Communication Earth Sciences English Foreign Languages History

Physics Sociology and Political Science

College of Business

Accounting

Mathematics

Decision Sciences and Management Economics, Finance and Marketing

College of Education

Counseling and Psychology Curriculum and Instruction

Exercise Science, Physical Education and Wellness

College of Engineering

Chemical Engineering

Civil and Environmental Engineering

Computer Science

Electrical and Computer Engineering

Mechanical Engineering

Manufacturing and Engineering Technology

College of Fine Arts

Art, Craft, and Design Appalachian Center for Crafts Music

College of Interdisciplinary Studies

School of Environmental Studies School of Interdisciplinary Studies School of Professional Studies

Whitson Hester School of Nursing

Questions? Contact

Academic Records Admissions Athletics Auto Registration Bills Books and Supplies College of	Registrar, Jere Whitson 221 Admissions Office, Jere Whitson 208 Athletics, Hooper Eblen 300 Safety & Security Business Office, Derryberry Hall 100 University Store, University Center G-7	372-3317 372-3888 372-3940 372-3234 372-3311 372-3131
Agriculture and Human Ecology	Dean's Office	372-3149
Arts and Sciences	Dean's Office, Henderson Hall 202	372-3118
Student Success Center	Henderson Hall Room 202	372-3610
Business	Dean's Office, Johnson Hall 101	372-3372
Student Success Center	Johnson Hall 107	372-3371
Education	Dean's Office, T. J. Farr 100	372-3124
Student Success Center	T.J. Farr 202	372-6036
Engineering	Dean's Office, Clement Hall 201	372-3172
Interdisciplinary Studies	Dean's Office, Southwest Hall 146	372-3394
School of Nursing	Academic Advisors, Nursing and Health Services	372-3229
Counseling	Counseling Center, University Center 307	372-3331
Fraternities	Student Organizations Office, University Center 234	372-3236
Financial Aid	Financial Aid Office, Jere Whitson 302	372-3073
Housing	Office of Residential Life, MS Cooper 217	372-3414
Religious Opportunity	Student Organizations Office, University Center 234	372-3236
Student Government	Student Organizations Office, University Center 234	372-3236
Student Organizations	Student Organizations Office, University Center 234	372-3236
Office of Teacher Education	College of Education, T.J. Farr 103	372-3170
Veteran Certification	Military and Veterans Affairs, Jere Whitson 324	372-3503

COLLEGE OF AGRICULTURE AND HUMAN ECOLOGY

SCHOOL OF AGRICULTURE

AGRICULTURE

Turfgrass Management Concentration

WALTERS STATE COMMUNITY COLLEGE

Degree: Associate of Science

Freshman Year			Sophomore Year		
ENGL 1010, 1020	Composition I, II	6	AGRM 1710, 1711	Agriculture Economics	3
MATH 1530, 1630	, 1830 or 1910	3-4	BIOL 2210, 2211	General Botany	4
CHEM 1110, 1111,	1120, 1121	8	ENGL 2110, 2120	American Literature I, II or	-
AGRI 1020, 1021	Introduction to Animal Science	4	ENGL 2410, 2420	Western World Lit. I, II	3
AGRI 1030, 1031	Introduction to Plant Science	4	HIST 2010, 2020	American History I, II	6
INFS 1010	Computer Applications	3	ECON 2010, 2020	Macroeconomics, Microed	conomics6
COMM 2025	Fundmentals of Communication	3	AGRM 1610, 1611	Turf Power Equipment	3
			Humanities/Fine Ar	ts Electives ¹	6
	Total 3 ⁻	1-32			
				Total	31

TENNESSEE TECHNOLOGICAL UNIVERSITY

Dr. Dennis Duncan, Director Phone: (931) 372-3019

Principles of Accounting II Small Power Equipment Small Power Equipment Lab Turfgrass Management Landscape Plant Materials Agricultural Finance	1 6 2 1 3 3 3 3 4 3-4	Senior Year AGHT 3030 Integrated Pest Management AGRN 4100 Weed Science AGRN 4210 Soil Fertility & Fertilizers AGBE 4030 Agribusiness Management Directed Business Electives³ Upper Division Ag Elective² Electives	3 3 3 6 3 6
Total	33	Total	27

Select two courses from Walters States approved General Education Humanities/Fine Arts list.

Students must complete 50 hours at senior institution with 36 hours of upper-division credit at the 3000-4000 level.

²No more than one course from any Agriculture discipline (AGBE, AGED, AGET, AGHT, AGRN and ANS).

³Choose two courses (six hours) from the following: LAW 2810, BMGT 3510, BMGT 3630, MKT 3400, MKT 3430, MKT 4500.

COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

CHEMICAL ENGINEERING

WALTERS STATE COMMUNITY COLLEGE

Degree: Associate of Science -- Emphasis -- Pre-Engineering

Freshman Year ²			Sophomore Year		
CHEM 1110, 1111, 1	120, 1121 General Chemistry I, II w	/lab 8	CHEM 2010, 2011, 2	020, 2021	
CISP 1010, 1011	Computer Science I OR			Organic Chemistry I, II w/lab	8
CPSC 2170, 2171	Computer Programming Math/		ENGL 2110 or 2120	American Literature I or II OR	
Engineering	4 or 3		ENGL 2410 or 2420		
MATH 1910, 1920	Calculus I, II	8		Western World Lit. I or II	3
ENGL 1010, 1020	Composition I, II	6	PHYS 2110, 2111, 21	120, 2121	
COMM 2025	Fundamentals of Communication	3		Physics I, II w/ Lab	8
Approved Social/Bel	navioral Science Electives	6	MATH 2010	Introduction to Linear Algebra	3
			MATH 2110	Calculus III	4
			MATH 2120	Differential Equations	3
			HIST 2010, 2020 ²	American History I, II	6
			Approved Humanitie	s/Fine Arts Elective	3
			Approved Social/Beh	navioral Science Elective	3
	Total	35-34		Total	33

TENNESSEE TECHNOLOGICAL UNIVERSITY

Advisor: Dr. Pedro Arce, Department Chairman - Prescott Hall 214, Phone: (931) 372-3297 (Recommend advisor be contacted prior to transfer.)

Junior Year ³					
CHE 1020	Processes, Products and Ethics	1	Senior Year		
CHE 2015	Intro to Chemical and Biological		CHE 4131	Transfer Science III: Diffusion and	
	Process Analysis and Scaling I	3		Diffusive-Convection Mass Transfer	4
CHE 2020	Intro to Chemical and Biological		CHE 4210	Chemical Reaction Engineering	4
	Process Analysis and Scaling II	3	CHE 4240	CHE Capstone Lab	1
CHE 3010	Thermodynamics of Chem		CHE 4410, 4420	Process Design I, II	6
	Processes	3	CHE 4540	Process Dynamics & Control	3
CHE 3021	Separations & Solution		ChE Technical Elective		6
	Thermodynamics	4	CHEM 3510, 3520	Physical Chemistry	8
CHE 3111	Transfer Science I: Conduction,				
	Radiation, and Diffusion	4			
CHE 3121	Transfer Science II: Fluid Mechanics	4		Total	32
CHE 3730	Chemical Engineering Operations	3			
Technical Elective4		3			
	Total	27			
	T				

- 1. HIST 2010, 2020 American History I, II are requirements for the AS degree at Walters State only.
- 2 Walters State students are required to fulfill computer competency requirements within the first thirty hours of college level work by either passing a computer competency exam or passing INFS 1010.
- 3. Students must apply to the CHE Fast-Track MS program by the end of their second junior term.
- 4. Six hours of Technical Electives can be from any of the following courses:
 - a. Any College of Engineering course at the 3000 or 4000 level.
 - b. Any BIOL/CHEM/MATH/PHYS at the 3000 or 4000 level.
 - c. Any course with the prior approval of the ChE Undergraduate Program Coordinator.
- 5. Six hours of ChE Technical Electives must come from one of the following courses:
 - a. ChE 4245 Clinical Immersion
 - b. ChE 4330 Polymer Engineering
 - c. ChE 4335 Fuel Cells
 - d. ChE 4440 Protein Engineering
 - e. ChE 4661 Transport in Biochemical and Biological Processes
 - f. ChE 4990 Undergraduate Research

Students must complete 50 hours at senior institution with 36 hours of upper-division credit at the 3000-4000 level.

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

COMPUTER ENGINEERING

WALTERS STATE COMMUNITY COLLEGE

Degree: Associate of Science-- Emphasis -- Pre-Engineering

Freshman Year ³			Sophomore Year		
ENGL 1010, 1020	Composition I, II	6	CISP 1020	Computer Science II	4
MATH 1910, 1920	Calculus I, II	8	ENGL 2110 or 212	0American Literature I or II <u>OR</u>	
CHEM 1110, 1111	General Chemistry I w/lab	4	ENGL 2410 or 242	0	
Approved Humanit	ies/Fine Arts Elective	3		Western World Lit. I or II	3
Approved Social/B	ehavioral Science Elective	3	PHYS 2110, 2111,	2120, 2121	
CISP 1010, 1011 ¹	Computer Science I	4		Physics I, II w/ Lab	8
COMM 2025	Fundamentals of Communication	3	MATH 2010	Introduction to Linear Algebra	3
			HIST 2010, 2020 ²	American History I, II	6
			Approved Humanit	ies/Fine Arts Elective	3
			Approved Social/B	ehavioral Science Elective	3
	Total	31		Total	30

TENNESSEE TECHNOLOGICAL UNIVERSITY

Advisor: Carol McGee, Professional Advisor - Clement Hall 318, cmcgee@tntech.edu (Recommend advisor be contacted prior to transfer.)

Intro to Problem Solving and Computer Programming Design of Algorithms Computer Aided Engineering in ECE Electric Circuits I EE Lab I Electric Circuits II Intro to Digital Systems Calculus III Differential Equations Introductory Probability and Statistics Total	4 3 1 3 1 3 4 4 3 29	Fourth Year CSC 2500 CSC 4200 ECE 3010 ECE 3020 ECE 3060 ECE 3130 ECE 3300 ECE 3160 ECE 4140 ECE 3920 EE Laboratory Electory	Unix Lab Computer Networks Signals & Systems Discrete-Time Signals and Systems EE Lab II Microcomputer Systems Electronics I Digital Systems Laboratory Embedded System Design Professional Issues in ECE ctive4 Total	1 3 3 3 1 4 3 1 3 1 1 24
Capstone Design I, II Digital System Design Fundamentals of Computer Design	6 3			
Operating Systems	1 3 3 3 3			
	Computer Programming Design of Algorithms Computer Aided Engineering in ECE Electric Circuits I EE Lab I Electric Circuits II Intro to Digital Systems Calculus III Differential Equations Introductory Probability and Statistics Total Capstone Design I, II Digital System Design Fundamentals of Computer Design ctive4	Computer Programming Design of Algorithms Computer Aided Engineering in ECE Electric Circuits I Electric Circuits II Electric Circuits III Intro to Digital Systems Calculus III Differential Equations Introductory Probability and Statistics Total Capstone Design I, II Digital System Design Fundamentals of Computer Design Etive4 Operating Systems Capstone Systems Capstone Design I, II Digital System Design Fundamentals of Computer Design Statistics 3 Capstone Design I, II Digital System Design Fundamentals of Computer Design Statistics 3 Capstone Design I, II Digital System Design System Sandamentals Sandam	Intro to Problem Solving and Computer Programming Design of Algorithms Computer Aided Engineering in ECE Electric Circuits I Electric Circuits II Intro to Digital Systems Calculus III Differential Equations Introductory Probability and Statistics Total Capstone Design I, II Digital System Design Fundamentals of Computer Design Ctive4 CSC 4200 CSC 4200 ECE 3010 ECE 3020 I ECE 3020 I ECE 3130 I ECE 3130 I ECE 3130 I ECE 3160 I ECE 4140 I ECE 4140 I ECE 4140 I ECE 3920 I EE Laboratory Ele I I I I I I I I I I I I I I I I I I I	Intro to Problem Solving and Computer Programming Design of Algorithms Computer Aided Engineering in ECE Electric Circuits I EEL Lab I EIECTRIC Circuits II Intro to Digital Systems Calculus III Differential Equations Introductory Probability and Statistics Total Capstone Design I, II Digital System Design Fundamentals of Computer Design Operating Systems CSC 2500 Unix Lab Computer Networks Signals & Systems ECE 3020 Discrete-Time Signals and Systems ECE 3060 EE Lab II ECE 3130 Microcomputer Systems Electronics I Digital Systems Laboratory EECE 4140 Embedded System Design Fundamentals of Computer Design 3 Cive ⁴ 1 CSC 2500 Unix Lab Computer Networks Signals & Systems ECE 3020 Discrete-Time Signals and Systems EE Lab II ECE 3130 Microcomputer Systems Electronics I Digital Systems Laboratory Embedded System Design Fundamentals of Computer Total Capstone Design I, II Digital System Design 3 Fundamentals of Computer Design 3 Cive ⁴ 1 Computer Networks Computer Networks Dignals & Systems ECE 3020 Discrete-Time Signals and Systems ECE 3020 EE Lab II Fundamentals Systems Computer Networks Signals & Systems ECE 3020 Discrete-Time Signals and Systems ECE 3020 File Lab II Fundamentals of Computer Design 3 Computer Networks ECE 3020 Discrete-Time Signals and Systems ECE 3020 File Lab II Fundamentals of Computer Total Capstone Design I, II Digital System Design 3 Total Capstone Design I, II Digital System Design 3 Computer Networks Signals & Systems A CSC 2500 Fundamentals of Computer Design 3 Computer Networks Fundamentals of Computer Design 3 Computer Networks A CSC 2500 Discrete-Time Signals and Systems ECE 3020 File Lab II Fundamentals of Computer Design 3 Computer Networks A Computer Networks Fundamentals of Computer Design 3 Computer Networks A Computer Network Fundamentals of Computer Design 3 Computer Network A Computer Netw

¹Elective course is a requirement for the AS degree in pre-engineering at Walters State only. Prerequisite--CPSC 1230/31 or four years of high school math

²HIST 2010, 2020 American History I, II are requirements for the AS degree at Walters State only.

³Walters State students are required to fulfill computer competency requirements within the first thirty hours of college level work by either passing a computer competency exam or passing INFS 1010.

⁴Select from the ECE Department approved list.

ARMY ROTC

RESERVE OFFICERS TRAINING CORPS

OBJECTIVE

The objective of the Army Reserve Officers Training Corps (ROTC) is to prepare selected students to serve as officers in the Army Reserve, Army National Guard, and Active Army.

ENROLLMENT REQUIREMENTS

The general requirements for enrollment in Army ROTC are:

- 1. Be a citizen of the United States.
- 2. Be physically and mentally qualified.
- 3. Be accepted by the university as a full time student.
- 4. Be morally qualified.
- 5. Army ROTC non-scholarship students, complete graduation requirements prior to reaching age 28, and
- 6. Army ROTC scholarship students, complete graduation requirements prior to reaching age 25.

TWO-YEAR ROTC PROGRAMS

There are two options available to students who transfer from institutions without Army ROTC programs:

Option 1: Students will attend the ROTC Leaders Training Course (LTC) at Fort Knox, Kentucky. (In order to attend LTC, students need the permission of the Professor of Military Science at the school they will attend.) After LTC, students enroll in the ROTC Advanced Course as Military Science (MS) III's and take the MS III courses for two semesters. The following summer, students attend Leader Development and Assessment Course (LDAC). The next school year, they enroll as MS IV's for two semesters and receive a commission as a Second Lieutenant upon graduation.

Option 2: Students who have completed basic training with any military service of the United States, or have attended one of the United States Service Academies for at least one year, will receive credit for the ROTC Basic Course and will not have to attend LTC. These students will begin ROTC as MS III's. They will attend LDAC the following year, enroll as MS IVs and be commissioned upon graduation. Students who have had four years of ROTC in high school can, at the discretion of the Professor of Military Science, be given placement credit for the basic course and will enter as MS III's without attending LTC.

FINANCIAL AID

Students who attend institutions that do not have ROTC are eligible to apply for the ROTC two-year scholarships before attending LTC. The scholarship will pay Fall & Spring Semester tuition, selected fees, and a book allowance. All students enrolled in the ROTC Advance Course and all scholarship students receive a monthly subsistence allowance during the school year. Students are also paid for the period of their attendance at the Leader's Training Course (LTC) and the Leader Development Assessment Course (LDAC).

COMMISSIONING REQUIREMENTS

In order to receive commissions, students must meet Tennessee Tech graduation requirements, complete required Military Science courses, meet the Army height/weight requirements, and pass the Army Physical Fitness Test.

(Alphabetized by College)

College of Agriculture and Human Sciences	
School of Agriculture	
Agriculture-Turfgrass Management Concentration	1
College of Engineering	
Department of Chemical Engineering	2
Department of Electrical and Computer Engineering	3
Army ROTC	4
·	

(Alphabetized by Major)

8/30/18	3
---------	---

Chemical Engineering	2
Computer Engineering	
Army ROTC	
Turfgrass Management (Agriculture Concentration)	