THE UNIVERSITY OF TENNESSEE KNOXVILLE ACADEMIC TRANSCRIPT

Patel, Neh A 000-51-8105

06/29/2023

1

## FALL 2017 7 #ALL 2017 COSC 302 Data Structures (Algorithms II 4.00 U A COSC 310 Fulbic Speaking Speaking	From:	Volunteer S	State Cmty Coll						SP	RING SEMESTER 2021 Tick	le College of E	ngine	ering
Total Hours Transferred - UNDERGRADUATE LEVEL 12.00			-					COSC	302		-	-	_
Total Hours Transferred - UNDERGRADUATE LEVEL 3.00 U A ESS 120 Soils and Civilization 3.00 U A ESS Total SEMESTER 2021 Tickle College of Engineering 3.00 U A ESS Total Hours Transferred - UNDERGRADUATE LEVEL 8.00 U A ESS Total Hours Transferred - UNDERGRADUATE LEVEL 8.00 U A ESS Total Hours Transferred - UNDERGRADUATE LEVEL 8.00 U A ESS Total Hours Transferred - UNDERGRADUATE LEVEL 8.00 U A ESS Total Hours Transferred - UNDERGRADUATE LEVEL 8.00 U A ESS Total Hours Transferred - UNDERGRADUATE LEVEL 12.00 ESS Total Hours Transferred -	CMST			BGT	3.00	TT	Α						
From: Volunteer State Cnty Coll	01101		2 2			Ū						-	
From: Volunteer State Caty Coll		iocai noui,	s Ilanslelled UNDERGRA	ADOATE DEVEL	3.00					•		-	
FALL 2018 - FALL 2018 FINGL 101 English Composition I BGI 3.00 U A COSC 312 Algorithm Analysis/Automata 3.00 U A COSC 310 Systems Programming 3.00 U A COSC 310 Systems Programming 4.00 U A COSC 311 Intro/Artificial Intelligence 3.00 U A STAINS 2019 - STRING 2		17a 1 t a a (State Cotto Coll									-	
ENGIL 101 English Composition I BGI 3.00 U A CSC 340 Software Engineering	From:		-					GEOG	101	world Geography	3.00	U	А
ENGL 102	ENGI.			BGT	3 00	TT	Δ		FΔ	II. SEMESTER 2021 Tick	le College of F	'naine	ering
Total Hours Transferred - UNDERGRADUATE LEVEL 6.00 Cosc 360 Systems Programming 3.00 U A A From: Volunteer State Cmty Coll Cosc 360 Systems Programming 1.00 U A Systems Programming 1.00 U S Systems Programming Systems Systems Programming Systems Systems Programming Systems Prog						-		COSC			-	-	_
From: Volunteer State Cmty Coll Cosc 360 Systems Programming A.00 U A SERING 2019 - SERING 2010	ENGL					U	А						
Serior Volunteer State Caty Coll Serior		TOTAL HOULS	s Italistetted - UNDERGRA	ADUATE DEVEL	0.00								
SPRINC 2019 - SPRING 2019 SPRING 2019 SPRING 2010	_											-	
Total Hours Transferred - UNDERGRADUATE LEVEL 3.00	From:		-									-	-
Total Hours Transferred - UNDERGRADUATE LEVEL 1.0 COSC 361 Operating Systems 3.00 U A A FALL SEMESTER 2012 Tickle College of Engineering COSC 365 Programming Lang/Systems 3.00 U A A FALL SEMESTER 2019 Tickle College of Engineering COSC 365 Transferred - UNDERGRADUATE LEVEL 12.00 U A COSC 365 Transferred - Undergraduate Cosc 365 Transferred Cosc Cosc Cosc 365 Transferred Cosc C								cosc	423	Intro/Artificial Intelligen	ce 3.00	U	A
Total Hours Transferred - UNDERGRADUATE LEVEL 12.00	PSYC		2 22			U	Α						
Total Hours Transferred - UNDERGRADUATE LEVEL 12.00 COSC 365 Frogramming Lang/Systems 3.00 U A COSC 120 Introduction to Cybersecurity 3.00 U A COSC 120 Introduction (Computer Science 4.00 U A COSC 120 Introduction/Computer Science 4.00 U A COSC 120 Introduction/Computer Science 4.00 U A COSC 120 Introduction/Computer Science 4.00 U A COSC C		Total Hours	Transferred - UNDERGRA	ADUATE LEVEL	3.00				SP	RING SEMESTER 2022 Tick	le College of E	ngine	ering
PALL SEMESTER 2019 Tickle College of Engineering ECE 462 Cyber-Physical System Security 3.00 U A COSC 102 Introduction/Computer Science 4.00 U A COSC 401 Semisor Design Theory 0.00 U A COSC 401 Semisor Design Theory 2.00 U A COSC 401 Semisor Design Theory 2.00 U A COSC 545 Fadamutis of Digital Archeology 3.00 G A A COSC 545 Fadamutis of Digital Archeology 3.00 U A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC COSC 545 Fadamutis of Digital Archeology 3.00 G A COSC								COSC	361	Operating Systems	3.00	U	A
Fall SEMESTER 2019 Tickle College of Engineering ECE 462 Cyber-Physical System Security 3.00 U A		Total Hours	Transferred - UNDERGRA	ADUATE LEVEL	12.00			COSC	365	Programming Lang/Systems	3.00	U	A
RECE 120 General Chemistry 1								cosc	366	Introduction to Cybersecuri	ty 3.00	U	A
COSC 102 Introduction/Computer Science 4.00 U A COOP 007 Computer Engr Co-op 0.00		FA	LL SEMESTER 2019	Tickle Colle	ege of E	nginee	ring	ECE	462			U	A
COSC 102	CHEM	120	General Chemistry I		-	-				31-11	-		
EF			_	Science					SII	MMER SEMESTER 2022 Tick	le College of F	nainee	ring
FYS 100 The Volunteer Connection 0.00 S								COOP				90	
MATH						U		COOL	007	computer migr co op	0.00		
SEMESTER 2019				1011					T13.	ri demedmen 2022 mi-l-	1 - C-11 T		
MATH	MATH	142	Calculus II		4.00	U	A	/////				-	-
MATH					_		1 1						
SPRING SEMESTER 2020 Tickle College of Engineering REST 101 Religions of the World 3.00 U A						-							
SPRING SEMESTER 2020 Tickle College of Engineering REST 101 Religions of the World 3.00 U A	MATH	147	Honors: Calculus I	AP	4.00	U	S				-		
COSC 130 Computer Organization 4.00 U A SPRING SEMESTER 2023 Tickle College of Engineering 152 Physics for Engineers II 4.00 U A COSC 402 Senior Design Practicum 3.00 U A COSC 402 Biolog-Inspired Computation 3.00 U A Due to academic disruptions in Spring 2020, COSC 420 Biolog-Inspired Computation 3.00 U A Students in undergraduate courses with A-F NUTR 100 Introductory Nutrition 3.00 U A letter grading were permitted to opt-in to satisfactory/credit/no-credit (S/CR/NC) grading before final grades posted. For undergraduates, letter grades A to C correspond to S, letter grades C- to D- correspond to CR, and F grades correspond to NC. FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A Cumulative: ECC 313 Probability/Random Variables 3.00 U A G Att: 101.00 Earned: 118.00 Opts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Opts: 36.00 GPA: 4.00								ECE	463		3.00	-	A
EF 152 Physics for Engineers II 4.00 U A SPRING SEMESTER 2023 Tickle College of Engineering ESS 220 Waters and Civilizations 3.00 U A COSC 402 Senior Design Practicum 3.00 U A Due to academic disruptions in Spring 2020, COSC 420 Biolog-Inspired Computation 3.00 U A Students in undergraduate courses with A-F NUTR 100 Introductory Nutrition 3.00 U A letter grading were permitted to opt-in to satisfactory/credit/no-credit (S/CR/NC) grading before final grades posted. For undergraduates, letter grades A to C correspond to S, letter grades C- to D- correspond to CR, and F grades Correspond to NC. Major: Computer Science S Yr BS MS correspond to NC. Major Conc: Computer Science 5 Yr BS MS correspond to NC. Minor: Cybersecurity Honors: Summa Cum Laude ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A Cumulative: MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00		SPI	RING SEMESTER 2020	Tickle Colle	ege of E	nginee	ring	REST	101	Religions of the World	3.00	U	A
SS 220 Waters and Civilizations 3.00 U A COSC 402 Senior Design Practicum 3.00 U A	COSC	130	Computer Organization		4.00	U	A						
MATH 251 Matrix Algebra I 3.00 U A COSC 420 Biolog-Inspired Computation 3.00 U A Due to academic disruptions in Spring 2020, COSC 566 Software Security 3.00 G A students in undergraduate courses with A-F NUTR 100 Introductory Nutrition 3.00 U A letter grading were permitted to opt-in to satisfactory/credit/no-credit (S/CR/NC) grading Degree: BS in Computer Science before final grades posted. For undergraduates, letter grades A to C correspond to S, letter Major: Computer Science grades C- to D- correspond to CR, and F grades correspond to NC. Minor: Cybersecurity Honors: Summa Cum Laude FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A Cumulative: ECC 313 Probability/Random Variables 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00	EF	152	Physics for Engineers	II	4.00	U	A		SP	RING SEMESTER 2023 Tick	le College of F	ngine	ering
MATH 251 Matrix Algebra I 3.00 U A COSC 420 Biolog-Inspired Computation 3.00 U A Students in undergraduate courses with A-F NUTR 100 Introductory Nutrition 3.00 U A letter grading were permitted to opt-in to satisfactory/credit/no-credit (S/CR/NC) grading Degree: BS in Computer Science before final grades posted. For undergraduates, letter grades C to D correspond to S, letter grades C to D correspond to CR, and F grades correspond to NC. FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A COSC 140 Data Structures/Algorithms I 4.00 U A COSC 140 Data Structures/Algorithms I 4.00 U A G Att: 9.00 Earned: 9.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00	ESS	220	Waters and Civilization	ons	3.00	U	A	COSC	402	Senior Design Practicum	3.00	U	A
Due to academic disruptions in Spring 2020, COSC 566 Software Security 3.00 G A students in undergraduate courses with A-F NUTR 100 Introductory Nutrition 3.00 U A letter grading were permitted to opt-in to satisfactory/credit/no-credit (S/CR/NC) grading Degree: BS in Computer Science before final grades posted. For undergraduates, Date: 05/20/2023 letter grades A to C correspond to S, letter Major: Computer Science grades C- to D- correspond to CR, and F grades Major Conc: Computer Science 5 Yr BS MS correspond to NC. Minor: Cybersecurity Honors: Summa Cum Laude FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A G Att: 9.00 Earned: 118.00 Opts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Opts: 36.00 GPA: 4.00	MATH	251	Matrix Algebra I		3.00	IJ	А	COSC	420		3.00	IJ	А
students in undergraduate courses with A-F letter grading were permitted to opt-in to satisfactory/credit/no-credit (S/CR/NC) grading before final grades posted. For undergraduates, letter grades A to C correspond to S, letter grades C- to D- correspond to CR, and F grades correspond to NC. FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A MUCO 120 History of Rock 3.00 U A OMUCO Introductory Nutrition 3.00 U A Degree: BS in Computer Science BS in Computer Science Computer Science Computer Science 5 Yr BS MS Computer Science				in Spring 203		-							
letter grading were permitted to opt-in to satisfactory/credit/no-credit (S/CR/NC) grading Degree: BS in Computer Science before final grades posted. For undergraduates, Date: 05/20/2023 letter grades A to C correspond to S, letter Major: Computer Science grades C- to D- correspond to CR, and F grades Correspond to NC. Minor: Cybersecurity Honors: Summa Cum Laude FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A U Att: 101.00 Earned: 118.00 Opts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Opts: 36.00 GPA: 4.00										<u>-</u>			
satisfactory/credit/no-credit (S/CR/NC) grading before final grades posted. For undergraduates, letter grades A to C correspond to S, letter grades C- to D- correspond to CR, and F grades correspond to NC. Major: Computer Science Summa Cum Laude FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A G Att: 9.00 Earned: 118.00 Opts: 404.00 GPA: 4.00 MUCO MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Opts: 36.00 GPA: 4.00			_					NOTE	100	incroductory Natificion	3.00	O	А
before final grades posted. For undergraduates, letter grades A to C correspond to S, letter grades C- to D- correspond to CR, and F grades correspond to NC. Major: Major: Major: Major: Major: Computer Science Major Conc: Cybersecurity Honors: Summa Cum Laude Cum Laude Concumulative: Concumula								Dograda		DC in Computer Caionge			
letter grades A to C correspond to S, letter grades C- to D- correspond to CR, and F grades correspond to NC. FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A G Att: 9.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 Major: Computer Science Computer Scienc			- · · · · · · · · · · · · · · · · · · ·					-		-			
grades C- to D- correspond to CR, and F grades correspond to NC. FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment COSC 140 Data Structures/Algorithms I ECE 313 Probability/Random Variables 3.00 U A U A U Att: 101.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock Amajor Conc: Computer Science 5 Yr BS MS Summa Cum Laude Cumulative: Cumulative: Cumulative: Cumulative: Aut: 101.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 GPA: 4.00 GPA: 4.00				-	-								
Correspond to NC. Minor: Cybersecurity Honors: Summa Cum Laude FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A U Att: 101.00 Earned: 118.00 Opts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Opts: 36.00 GPA: 4.00								-		-			
Honors: Summa Cum Laude FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A U Att: 101.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00				to CR, and F o	grades			_	:	_			
FALL SEMESTER 2020 Tickle College of Engineering ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A U Att: 101.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00		corre	espond to NC.					Minor:					
ARCH 111 Architecture/Built Environment 3.00 U A Cumulative: COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A U Att: 101.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00								Honors:		Summa Cum Laude			
COSC 140 Data Structures/Algorithms I 4.00 U A ECE 313 Probability/Random Variables 3.00 U A U Att: 101.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00					-	-	_						
ECE 313 Probability/Random Variables 3.00 U A U Att: 101.00 Earned: 118.00 Qpts: 404.00 GPA: 4.00 MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00						-		Cumulativ	e:				
MUCO 120 History of Rock 3.00 U A G Att: 9.00 Earned: 9.00 Qpts: 36.00 GPA: 4.00	COSC	140	Data Structures/Algor:	ithms I	4.00	U	A						
~ · · · · · · · · · · · · · · · · · · ·	ECE	313	Probability/Random Var	riables	3.00	U	A	U Att	: 101.	00 Earned: 118.00 Qpts:	404.00 GPA	4.00)
CONTINUED ON NEYT COLUMN- CONTINUED ON NEYT COLUMN- CONTINUED ON NEYT DAGE	MUCO	120	History of Rock		3.00	U	A	G Att	: 9.	00 Earned: 9.00 Qpts:	36.00 GPA	4.00)
CONTINOED ON MENT COHOLIN			CONTINUED ON NEX	XT COLUMN						CONTINUED ON NEXT PAGE	GE		



THE UNIVERSITY OF TENNESSEE KNOXVILLE ACADEMIC TRANSCRIPT

Patel, Neh A 000-51-8105

06/29/2023 2

High School: Greenbrier High Scho HS Address: Greenbrier TN 37073

HS Date Grad: 05/2019

___ END OF TRANSCRIPT





THE UNIVERSITY OF TENNESSEE. KNOXVILLE. OFFICE OF THE UNIVERSITY REGISTRAR 209 STUDENT SERVICES BLDG, KNOXVILLE, TN 37996

ACCREDITATION - Since 1897, UT has been continuously accredited by the Southern Association of Colleges and Schools.

CALENDAR SYSTEMS – All course work completed prior to Fall Semester 1988 is under the quarter system. College of Law course work completed after Spring Quarter 1981 is under the semester system.

GRADING SYSTEM

GRADE	INTERPRETATION	UG PRIOR TO FALL 2008	UG FALL 2008	GR PRIOR TO FALL 2016	GR FALL 201
Α	Superior	4.0	4.0	4.0	4.0
A-	Intermediate Grade	N/A	3.7	N/A	3.7
B+	Very Good	3.5	3.3	3.5	3.3
В	Good	3.0	3.0	3.0	3.0
B-	Intermediate	N/A	2.7	N/A	2.7
C+	Fair	2.5	2.3	2.5	2.3
С	Satisfactory	2.0	2.0	2.0	2.0
C-	Unsatisfactory	N/A	1.7	N/A	N/A
D+	Unsatisfactory	N/A	1.3	N/A	N/A
D	Unsatisfactory	1.0	1.0	1.0	1.0
D-	Unsatisfactory	N/A	0.7	N/A	N/A
F	Failure	0.0	0.0	0.0	0.0
1	Incomplete	0.0	0.0	0.0	0.0

GRADES FOR COLLEGE OF LAW-Effective fall semester 2006, the College of Law awards numerical grades and grades of satisfactory/no credit. Numerical grades are reported in 0.1 increments with 0.0 being the lowest possible grade, 0.8 the lowest passing grade and 4.3 the highest grade possible. Grades of 4.1-4.3 are considered to reflect extraordinary performance. Grade point averages will be rounded to the nearest tenth point by the college when determining class rank and honors distinctions although the official university transcript reflects averages rounded to the hundredth decimal place.

Incomplete grade computed as failure for undergraduates prior to fall semester 1988 Incomplete grade computed as failure for graduate students prior to fall guarter 1976.

WF 0.0 (discontinued as failing grade fall 2008) Withdrew failing

Χ Exam missed 0.0 (discontinued fall 1975)

The following grades or notations are used by the university, however, these do not earn quality points and are not used in GPA calculations.

GRADE

Audit (courses not recorded on academic record effective fall 1982.) Aud

Blank No report

CR Credit earned grade-represents a grade of C-, D+, D, or D-. Spring 2020 only.

Н Satisfactory honors grade-satisfactory grade that equates to A or B for law and vet med students.

IW Incomplete due to writing deficiency

Ν No progress

No credit-represents a standard of C-, D+, D, D-, F; spring 2020 only represents standard grade of F for undergraduates. NC

NC Grade NC-,ND+, ND, ND-, NF, no credit grades-represents a standard of C-, D+, D, D-, F

NG

NP No progress or inadequate progress

NR Non-reported grade

Ρ Progress (progress toward completion of a thesis or dissertation)

S Satisfactory (equates to A. B. or C for undergraduates; equates to A or B for graduate students)

SI Incomplete grade for a course graded satisfactory/no credit

W Withdrawn

WP Withdrew passing

WF Withdrew failing (effective fall 2008)

(*) Repeated course-All attempted and earned hours and quality points for the course are excluded from the cumulative totals.

(#) IC Repeated course-All earned hours for the course are subtracted from the cumulative totals.

Incomplete grade for courses graded A, B, C, no credit grade

CI Incomplete grade for courses graded S/CR/NC

CREDIT LEVEL AND NUMBERING SYSTEM

U-Undergraduate level courses numbered 100(0) – 400(0) G-Graduate level courses numbered 500(0) and 600(0)

I -I aw level courses

V-Veterinary Medicine level courses

S or R in the course number signifies a service or research course

N in the course number signifies an internship course

TRANSFER POLICY-(Effective fall guarter 1985)-Transfer hours are counted for degree programs but are not computed in the UT grade point average for courses transferred after summer quarter 1985.

GOOD STANDING-Unless otherwise noted by 'ACADEMIC DISMISSAL' student is in good standing and eligible to enroll.

This Academic Transcript from University of Tennessee, Knoxville located in Knoxville, TN is being provided to you by Parchment, Inc. Under provisions of, and subject to, the Family Educational Rights and Privacy Act of 1974, Parchment, Inc. is acting on behalf of University of Tennessee, Knoxville in facilitating the delivery of academic transcripts from University of Tennessee, Knoxville to other colleges, universities and third parties.

This secure transcript has been delivered electronically by Parchment, Inc. in a Portable Document Format (PDF) file. Please be aware that this layout may be slightly different in look than University of Tennessee, Knoxville's printed/mailed copy, however it will contain the identical academic information. Depending on the school and your capabilities, we also can deliver this file as an XML document or an EDI document. Any questions regarding the validity of the information you are receiving should be directed to the Office of the University Registrar, University of Tennessee, Knoxville, 209 Student Services Bldg, Knoxville, TN 37996, Tel: (865) 974-0487 or email onestop@utk.edu. Please visit UT's catalog site for more information on the academic record and policies; https://catalog.utk.edu/ or visit the Office of the University Registrar's website; https://registrar.utk.edu/