



The University of Tennessee, at: Knoxville, Tennessee
(For Graduate and Undergraduate)

Founded	Founded in 1794 and it's Public University
Accredited	<ul style="list-style-type: none"> *University is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC). * College of Business was first accredited by the Association to Advance Collegiate Schools of Business (AACSB) in 1941 * Bachelor's Engineering programs are accredited by Accreditation Board for Engineering & Technology (ABET) *Architecture Programs are accredited by National Architectural Accrediting Board
Total Student: International Student Indian student	28,052 1500 Some
Student to Faculty Ratio	17:1
Employment ratio	96% students employed/ offered employment within 6 months of graduation in year 2014
Rank & Central of excellence	<ul style="list-style-type: none"> * UT is ranked 46th among all public universities in the nation by U.S News and Report. *The college of Engineering ranks in Top 40 among public Universities *College of Business ranks in top 30 among all public universities *Nuclear Engineering and Supply chain Management programs Nationally ranks in top 5 *School of Library & Information Science Programs Nationally ranks in top 20
Campus	University of Tennessee 1620 Melrose Avenue Knoxville, Tennessee,37996-3531 USA Ph. No : 865-974-317 www.utk.edu
Location: (Distance from major cities)	3 hours' drive from Nashville 2 hours' drive from Atlanta 2 hours' drive from Charlotte

Requirements:	Undergraduate / Bachelor	Graduate/ Master
Application Fees	\$50	\$60
GPA or Percentage	2.5 or 55%	3.0 or 60% or Higher

TOEFL iBT	70	80
IELTS	6.5	6.5
	If score less than Conditional admission is possible .I-20 will be issued for ESL only	
Requirements:	Undergraduate / Bachelor	Graduate/ Master
SAT	Not mandatory but for scholarship it's require	-
GRE	-	Required
GMAT	-	Required
ETS Report require	YES (ETS code: 1843)	YES (ETS code: 1843)

3 years degree accept	No	
WES (education evaluation)	Not required	
Tuition Fees For academic year 2015 (two semesters)	\$32,896 p.a approximate (on I-20 amount shows \$45,396 include tuition+ health insurance+ room & board+ books)	\$\$33,004 p.a approximate (on I-20 amount shows \$45,504 include tuition+ health insurance+ room & board+ books)
Bank Statement	\$32,896	\$33,004
Scholarship	Get \$5,000 or more scholarship base on merit	Research and Techining Assistantship are available
Application deadline	Spring: October 15 Summer : March 15 Fall : June 15	Spring: June 15 Summer : October 15 Fall : February 1
Intake	Spring, Summer and Fall	
I-20 Turnaround time	6 to 8 weeks	
How to send application	Online application + upload the documents	

Master's Programs

<p><u>College of Agricultural Science & Natural Resources</u></p> <p>MS Agribusiness MS Agricultural Economics MS Natural Resource Economics MS Agricultural Communications MS Agricultural Education MS Agricultural Leadership MS Animal Science MS Bio systems engineering MS Bio systems Engineering Technology</p>	<p><u>College of Architecture & Design</u></p> <p>M Arch Sustainable Design M Arch Urban Design MA / MS Landscape Architecture</p> <p><u>College of Business Administration</u></p> <p>MAcc Accounting Major MBA Business Analytics MBA Entrepreneurship & Innovation MBA Finance MBA Marketing</p>
--	---

<p>MS Entomology MS Plant Pathology MS Environmental & Soil Science MS Food Science & Technology MS Forestry MS Crop Science MS Horticulture MS Plant Breeding MS Plant Molecular Genetics MS Weed Science MS Wild & Fisheries Science</p> <p><u>College of Social Work</u> MS Social Work) Evidence based Interpersonal Practice) Evidence based Management, Leadership & Community Practice</p>	<p>MBA Operations Management MBA Supply chain Management MS /MS –MBA Business analytics MBA Aerospace & Defense MBA MBA Physician executive MBA MBA Professional MBA MBA Executive MBA MS Industrial statistics</p> <p><u>College of Nursing</u> MSN Adult Health Nursing MSN Family Nurse Practitioner MSN Global Disaster Nursing MSN Mental Health Nursing MSN Nurse Anesthesia MSN Nursing Administration MSNU Nursing of Woman and Children</p>
<p><u>College of Art and Sciences</u> MA Archaeology MA Biological Anthropology MA Cultural Anthropology MS Zoo Archaeology MFA Ceramics MFA Drawing MFA Graphic design MFA Media arts MFA Painting MFA Printmaking MFA Sculpture MS Biochemistry & Cellular and Molecular Biology MS Analytical chemistry MS Environmental Chemistry MS Inorganic Chemistry MS Organic chemistry MS Physical chemistry MS Polymer chemistry MS Behavior MS Ecology MS Evolutionary biology MA Writing MA French MS Geography MS Geology MA German</p>	<p><u>College of Engineering</u> Dual MS- MBA Aerospace Engineering MS Applied Mechanics MS Systems & Control MS Thermal-fluid Mechanics Dual MS-MBA Biomedical Engineering MS Biomechanics MS Biomedical systems MS advanced control systems MS Chemical bioengineering Dual MS-MBA, MS chemical Engineering MS Polymer science & Engineering Dual MS –MBA civil Engineering MS construction Engineering MS Geotechnical / Materials Engineering MS Public works Engineering MS Structural Engineering MS Transportation Engineering MS Computer Architecture Dual MS-MBA computer Engineering MS Computer Networks MS Computer Vision MS Data fusion MS Data Structures MS Data Visualization MS Embedded systems MS Image Processing MS Information systems</p>

<p>MA History</p> <p>MS Genome Science & Technology</p> <p>MS Plant Physiology & Genetics</p> <p>MS Applied Mathematics</p> <p>MS Mathematics</p> <p>MS Microbiology</p> <p>M Music choral Conducting</p> <p>M Music collaborative Piano</p> <p>M Music composition</p> <p>M Music Instrumental Conducting</p> <p>M Music Jazz</p> <p>M Music Music Education</p> <p>M Music Musicology</p> <p>M Music Performance</p> <p>M Music Pedagogy (Piano or Vocal)</p> <p>MA Philosophy</p> <p>MS Astrophysics</p> <p>MS Atomic, Molecular, Optical & Low Temperature Physics</p> <p>MS Biophysics</p> <p>MS Chemical Physics</p> <p>MS Condensed Matter & surface Physics</p> <p>MS Biophysics</p> <p>MS chemical Physics</p> <p>MS Condensed Matter & surface Physics</p> <p>MS Elementary Particle Physics</p> <p>MS Geophysics</p> <p>MS Health Physics</p> <p>MS Mathematical & computational Physics</p> <p>MS Nuclear & relativistic Heavy Ion Physics</p> <p>MS Theoretical Physics</p> <p>MA Experimental Psychology</p> <p>MA General Psychology</p> <p>MA Criminology</p> <p>MA environmental sociology</p> <p>MA Political Economy</p> <p>MFA Acting</p> <p>MFA Costume Design</p> <p>MFA Dramaturgy</p> <p>MFA Lighting Designs</p> <p>MFA Scene Designs</p> <p><u>College of Communication & Information</u></p> <p>MS Advertising</p> <p>MS communication studies</p> <p>MS Journalism & Electronic Media</p> <p>MS Public Relation</p>	<p>MS VLSI System Design</p> <p>Dual MS-MBA computer Science</p> <p>MS computer Science</p> <p>MS Circuit theory</p> <p>MS communication Theory</p> <p>MS Computers</p> <p>MS control Systems</p> <p>Dual MS-MBA Electrical Engineering</p> <p>MS Electro-Optics</p> <p>MS Electromagnetic theory</p> <p>MS Plasma Engineering</p> <p>MS Power Electronics</p> <p>MS Power systems</p> <p>MS Solid-state Electronics</p> <p>MS Applied Mechanics</p> <p>Dual MS-MBA Engineering science</p> <p>MS Flight Test Engineering (UT Space Institute)</p> <p>MS Systems & Controls</p> <p>MS Thermal-Fluid Mechanics</p> <p>Dual MS-MBA Environmental Engineering</p> <p>MS Water Resources Engineering</p> <p>MS Engineering Management</p> <p>Dual MS-MBA Industrial Engineering</p> <p>MS Biomaterials</p> <p>MS Materials</p> <p>Dual MS-MBA Material science & Engineering</p> <p>MS Metallurgy</p> <p>MS Nanomaterial</p> <p>MS Polymers</p> <p>MS Applied Mechanics</p> <p>Dual MS-MBA Mechanical Engineering</p> <p>MS Systems & Controls</p> <p>MS Thermal-Fluid Mechanics</p> <p>Dual MS-MBA Nuclear Engineering</p> <p>MS Radiological Engineering</p> <p>MS Polymer Processing</p> <p>MS Polymer science</p> <p>MS Aerospace Engineering</p> <p>MS Biomedical Engineering</p> <p>MS Chemical Engineering</p> <p>MS Computer Engineering</p> <p>MS Electrical Engineering</p> <p>MS Industrial Engineering</p> <p>MS Material Science & Engineering</p> <p>MS Mechanical Engineering'</p> <p>MS Nuclear engineering</p>
--	---

MS Information Sciences	Dual MS-MBA Reliability & Maintainability Engineering
<u>College of Education, Health & Human sciences</u> MS General emphasis MS Teacher Licensure MS Mental Health counseling MS Psychosocial Rehabilitation MS Rehabilitation counseling MS School counselling MS Cultural studies of educational Foundations MS Instructional technology MS Educational Psychology adult Education MS Applied Educational Psychology MS Leadership Academy MS Biomechanics MS Exercise Physiology MS Sport Psychology & Motor Behavior MS cellular & Molecular Nutrition Dual MS-MPH Nutrition MS Public Health Nutrition MPH community Health education MPH Health Planning/ Administration Dual MS-MPH Public Health	<u>College of Education, Health & Human science</u> MPH Veterinary Public Health Dual MS-MBA recreation & sport Management MS Sport Management MS Therapeutic Recreation MS Art education MS Early childhood Special education MS Education of the Deaf & Hard of Hearing EdS Educational Technology MS Elementary Education MS English Education MS foreign Language / ESL Education MS Mathematics Education MS Middle Grades Teaching MS Modified & Early Childhood special Education MS Reading education MS Secondary Teaching MS Science education MS Social science Education MS special Education

Undergraduate Programs:

<u>College of Agricultural Science & Natural Resources</u> BS Agricultural Communications BS Agricultural Education BS Agricultural Extension Education BS Agricultural Leadership BS Animal Science BS Animal Industries BS Bioscience Pre-Veterinary Medicine (3+1 Option) BS Biosystems Engineering BS Environmental and Soil Science BS Food and Agricultural Business Pre-Pharmacy (3+1 Option) BS Food Science BS Forestry BS Plant science) Bioenergy) Biotechnology	<u>College of Arts & sciences</u> BA Anthropology BA Art BA Art History BFA Graphic Design BFA Studio Art BS Biological Science) Biochemistry & Cellular & Molecular Biology) Ecology & Evolutionary Biology) Microbiology) Plant Biology BS Chemistry BA Classics BA College scholars BA Economics BA English BA French & francophone studies
---	---

- || Horticulture Science & Production
- || Landscape Design
- || Organic Production
- || Public Horticulture
- || Turf grass science & Management

BS Wildlife & Fisheries Management

College of Business Administration

BS Business Administration

-) Accounting
-) Business analytics

- || Economics
- || Finance
- || Human Resource Management
- || Logistics
- || Management
- || Marketing
- || Public Administration
- || Supply Chain Management
- || Business Administration

College of Education, Health & Human Sciences

- BS Child & Family studies
- BS Hotel, Restaurant & Tourism
- BS Education in Kinesiology
- BS Nutrition
- BS Education in Recreation & Sport Management
- BS Education in Special Education

- BA Geography
- BS Geology & Environmental Studies
- BA German studies
- BA Hispanic studies & Spanish
- BA History

- BA Interdisciplinary Program
- BA Italian Language & World Business
- BS Mathematics

BM Music

-) Music & Culture
-) Music Education

- |||||||) Brass Instruments
-) Organ
-) Piano
-) Piano Pedagogy
-) Sacred Music
- || Strings
- || Studio Music & Jazz
- || Theory /Composition
- || Voice
- || Woodwind & Percussion Instruments

- BA Political Science
- Public Administration
- Pre-Clinical Laboratory science
- Pre-Dentistry
- Pre Medicine
- Pre-Pharmacy
- Pre-Veterinary Medicine
- BA Psychology
- BA Religious Studies
- BA Russian
- BA Sociology
- BS Statistics
- BA Theatre

<p><u>College of Architecture & Design</u> Bachelor's in Architecture BS Interior Design</p> <p><u>College of Communication & Information</u> BA Advertising BA/BS Communication Studies BS Journalism & Electronic Media) Broadcast Journalism) Magazine Journalism) Media Management) Print/Web Journalism) Science Journalism) Sports Journalism) Visual communication BA Public Relations BA Communication & Information Exploratory Track</p>	<p><u>College of Engineering</u> BS Aerospace Engineering BS Biomedical Engineering BS Chemical Engineering BS Civil Engineering BS Computer engineering BS Computer science BS Electrical Engineering BS Industrial Engineering BS Material Science and Engineering BS Mechanical Engineering BS Nuclear Engineering) Radiological</p> <p><u>College of Nursing</u> BS Nursing</p> <p><u>College of social work</u> BS Social Work</p>
--	---

Note:

- **All Programs are also available for Doctorate Degree (PHD)**
- **1st year Accommodation is compulsory for Undergraduate**