PROGRAMS OF STUDY

tntech.edu/majors

AGRICULTURE

Agribusiness Management Agricultural Communications Agricultural Education Agricultural Engineering Technology Agronomy and Soils Animal Science Environmental Agriscience Horticulture Nursery and Landscape Management Pre-Veterinary Science Turfgrass Management

ARTS (B.F.A.)

Art Education Clay Design "Digital Media" Fibers Glass Metals Painting Wood

BIOLOGY

Bioloav Botany Marine Biology Microbiology Zoology Cellular and Molecular Biology Environmental Biology Health Sciences

BUSINESS

- Accounting
- Business Management Business and Information Technology Business Intelligence and Analytics General Management Human Resource Management Production and Operations Management

Economics Finance International Business and Cultures Marketing

CHEMISTRY

Applied Chemistry Business Environmental Forensic Health Sciences Industrial Biochemistry Pure Chemistry

COMMUNICATION

Communication Studies Journalism News Editorial Public Relations

EDUCATION

Early Childhood Education Licensure and Non-Licensure Elementary Education (K-5) Exercise Science, Physical Education and Wellness Fitness and Wellness Licensure (K-12) Pre-Athletic Training Pre-Occupational Therapy Pre-Physical Therapy Pre-Physician Assistant Sport Administration Multidisciplinary Studies English as a Second Language (Pre K-12) General (Non-Licensure) Middle School (6-8) English Science Math Social Studies

Secondary Education Biology Chemistry Earth Science Fconomics English French Geography German History Mathematics Non-Licensure Physics Political Science Spanish Speech Communication and Theatre Special Education Comprehensive (K-12) Non-Licensure SE Interventionist (6-12) English Biology Math Social Studies SE Interventionist (K-8)

ENGINEERING Basic Engineering

Chemical Engineering Biomolecular Engineering Civil Engineering Environmental Engineering Structural Engineering Structural Mechanics Transportation Engineering Computer Engineering Computer Science Cybersecurity Data Science Parallel, Distributed and High Performance Software and Scientific Applications



Electrical Engineering Mechatronics Manufacturing Engineering Technology Mechatronics Engineering Technology Technology Management Mechanical Engineering Mechatronics

ENGLISH

Creative Writing Language and Rhetoric Literature Professional and Technical Communication Theatre

ENVIRONMENTAL AND

SUSTAINABILITY STUDIES **Environmental Science** Environmental Technology Society, Culture and Communication

FOREIGN LANGUAGE

French German Spanish

GEOSCIENCES

Environmental Geology Geographic Information Systems Geography Geology

HISTORY

HUMAN ECOLOGY Child Development and Family Relations (Non-Licensure)

Child Life Family and Consumer Sciences Education Food Systems Administration Housing and Design

Merchandising and Design Nutrition and Dietetics

INTERDISCIPLINARY STUDIES

MATHEMATICS

Actuarial Applied Pure Mathematics Statistics

MUSIC

Instrumental Music Education (K-12) Performance Composition

Instrumental Jazz Piano Vocal Vocal/General Music Education (K-12)

NURSING (B.S.N.)

PHYSICS Applied Physics

POLITICAL SCIENCE Legal Studies

PRE-DENTAL HYGIENE

PRE-DENTISTRY

PRE-HEALTH INFORMATION MANAGEMENT

PRE-LAW

PRE-MEDICAL TECHNOLOGY

PRE-MEDICINE

PRE-OCCUPATIONAL THERAPY

PRE-OPTOMETRY

PRE-PHARMACY

PRE-PHYSICAL THERAPY

PRE-PHYSICIAN ASSISTANT

PRE-VETERINARY

PROFESSIONAL STUDIES

Health Administration Information Technology International Organizational Leadership Organizational Leadership

PSYCHOLOGY

Wildlife Science

SOCIOLOGY Criminology and Criminal Justice Social Work

UNDECIDED MAJOR General Curriculum

WILDLIFE AND FISHERIES SCIENCE Conservation Biology Fisheries Science

List does not include graduate degree programs.