TENNESSEE HIGH SCHOOL COURSES WHICH MEET THE UNIVERSITY OF TENNESSEE AND TENNESSEE BOARD OF REGENTS UNIVERSITY ADMISSION REQUIREMENTS Revised April 2006

Civics

Contemporary Issues

	Current High School Courses ¹	
UT/TBR UNIT	COURSES FULFILLING	COURSES NOT FULFILLING
REQUIREMENTS	REQUIREMENTS	REQUIREMENTS
English (4 units required)	Applied Communications ²	Business Communication
	English I, II, III, IV	Journalism
		Speech
Mathematics (3 units	2	Accounting I, II or III
required)	Algebra I or Technical Algebra ³	Applied Mathematics I and II
A. Algebra (2 units	Algebra II	Arithmetic
required)		Business Math
_		Computer Technology
<u>and</u>	Geometry	Math for Technology I
	Advanced Algebra & Trigonometry	Pre-Algebra
1 additional unit	Statistics	Competency Mathematics
	Discrete Mathematics w/Statistics &	Foundations I
	Probability	Foundations II
	Pre-Calculus	
	Calculus 4	
	Technical Geometry ⁴	
<u>or</u>		
<u>01</u>		
B. Integrated Math		
Sequence (3 units required)	Integrated Mathematics I, II, III	
sequence (s amas required)	integrated Mantenaties 1, 11, 111	
Natural/Physical Sciences (2		
units required)		
At least 1 unit MUST BE from	Group A:	
Group A:	Biology I, II	
•	Biology for Technology	Environmental Science (Non-AP)
	Chemistry I, II	Life Science
	Earth Science	
	Physics	
	Principles of Technology I	
	Principles of Technology II	
	Group B:	
	Anatomy and Physiology	
	Ecology	
	Environmental Science (AP Only)	
	Geology	
	Nutrition Science	
	Physical Science	
	Agriscience ⁵	
U.S. History (1 unit required)	U.S. History	
(ame required)		
Social Studies (1 unit	Ancient History	Anthropology
magnimed)	European History	Civian

European History Modern History

required)

World Geography World History Economics Psychology Sociology

U.S. Government

Foreign Language (2 units in

same language required)

French German Japanese

Japanese Latin Russian Spanish

Other Languages

Visual/Performing Arts (1

unit required)

Art History

Dance I, II, III, or IV General Music Instrumental Music Music History

Music Theory Theatre Arts Visual Arts Vocal Music American Sign Language Computer Language

Commercial Art

Drafting Industrial Arts

Public Speaking (Speech) Physical Education Classes

<u>UT/TBR UNIT REQUIREMENTS</u> High School Courses No Longer Offered

BUT – Still Meeting Admission Requirements

Mathematics Math IV (1 unit)

Pre-Calculus (1/2) Probability & Statistics (1/2 credit)

Trigonometry (1/2 unit) Unified Geometry (1 unit)

Natural/Physical Sciences

Ecology and Conservation of Natural Resources

General Science

- Courses that are not included on the current list of accepted or not accepted high school courses may
 be evaluated and accepted at our discretion. Such courses include art, art crafts, art history, band,
 ceramics, choir, chorus, drama, drawing, instrumental music, music, music theory, orchestra, pottery,
 sculpting, theater arts, visual arts, vocal music, madrigals, music appreciation, art appreciation, dance,
 photography, and graphic arts. Such courses are typically acceptable to meet the arts unit requirement
- 2. Visual literacy and curricular theater may also be accepted as an arts unit requirement.

The courses listed on this chart are those currently approved by the State Board of Education for approved Tennessee high schools. In addition, a corresponding Advanced Placement (AP) course may be used to satisfy a particular unit requirement. Out-of-state students and graduates from home schools or non-approved high schools must meet the same requirements. Once admitted, students must remove any and all deficiencies in these requirements. Tennessee Community Colleges provide open admission to all high school graduates. However, students pursuing an Associate of Arts (A.A.) or Associate of Science (A.S.) degree must remove any high school unit deficiencies, for elective credit only, prior to graduation.

This course may appear on the high school transcript as Applied Communications or as English III or

English IV.

³ Formerly named Math for Technology I

⁴ In a pilot stage from Summer 2006 through Spring 2008. Course will be re-evaluated Summer of 2008.

⁵ Formerly named Science 1-A