

## 4.4

### Program length

Program length is appropriate for each of the institution's educational programs.

### Judgment

Compliance    Partial Compliance    Non-Compliance    Not Applicable

### Narrative

Tennessee Technological University (TTU) follows Tennessee Board of Regents (TBR) guidelines in requirements for program lengths.

#### Undergraduate Programs

According to the TBR, all baccalaureate degrees must require a minimum of 120 semester credit hours. Degree requirements for each undergraduate program are presented in the Undergraduate Catalog (Pages 34-39) [1]. The TBR requires a justification for any undergraduate program that exceeds 120 semester hours. Policy 260 [1a] further details undergraduate program length specifications. All post-

College	Department / School	Degrees Offered	Concentrations / Options	Credit Hours
Agriculture & Human Ecology	Agriculture	BSAG	12	120
	Human Ecology	BSHE	7	120
Arts & Sciences	Biology	BS (Biology)	7	120
		BS (Wildlife and Fisheries Science)	3	120
	Chemistry	BS	3	120
		Non-degree Pre-Professional Program	10	120
	Communication	BS	2	120
	Earth Sciences	BS (Geosciences)	4	120
	English	BA	4	120
	Foreign Languages	BA	3	120
		BS (International Business and Cultures)		120
	History	BA		120
		BS		120
	Mathematics	BS		120
	Physics	BS	2	120
	Sociology and Political Science	BS (Sociology)	3	120
		BS (Political Science)	2	120
		BS (Psychology)		120
Business	Accounting	BSBA		120
	Decision Sciences and Management	BSBA	5	120
	Economics, Finance, and Marketing	BSBA (Economii		

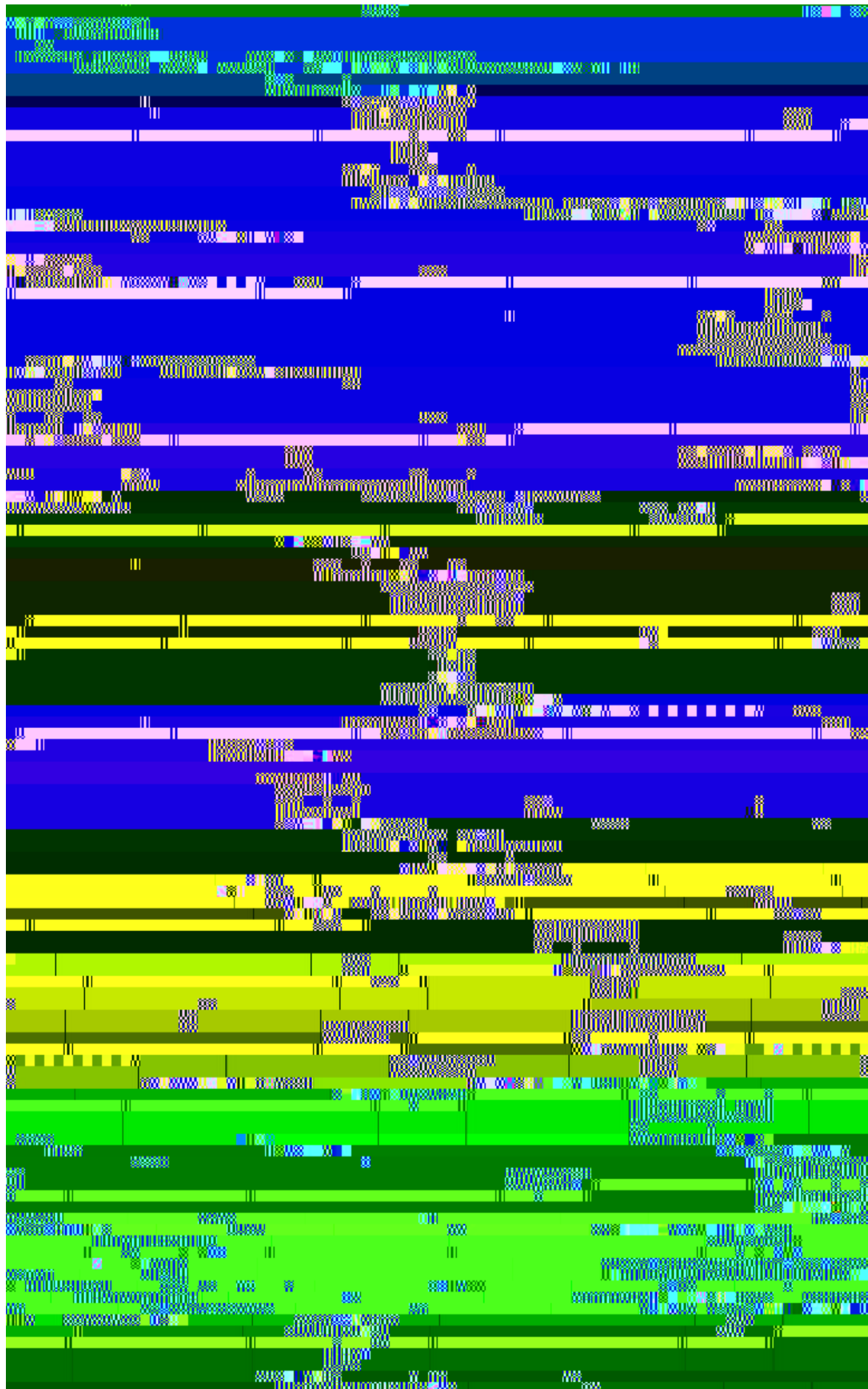
	Curriculum and Instruction	BS	5	120
		BSED	14	120
		BSED (Science)	4	120
		BSED (Social Studies)	4	120
		BS (Special Education)	7	120
		BS (Multidisciplinary Studies)	4	120
		BS (Child and Family Studies)	2	120
	Exercise Science, Physical Education, and Wellness	BS	7	120
	Music	BM	2	120
Engineering	Chemical Engineering	BSCHE		128
		BSCHE (Bio-Molecular)	1	128
	Civil and Environmental Engineering	BSCE		128
	Computer Science	BS	2	120
	Electrical and Computer Engineering	BSCMPE (Computer Engineering)		128
		BSEE (Electrical Engineering)		128
		BSEE (Electrical Engineering, Mechatronics)		128
	Mechanical Engineering	BSME		128
		BSME (Mechanical Engineering, Mechatronics)	1	128
	Manufacturing and Engineering Technology	BSET		120
Interdisciplinary Studies	Professional Studies	BS	4	120

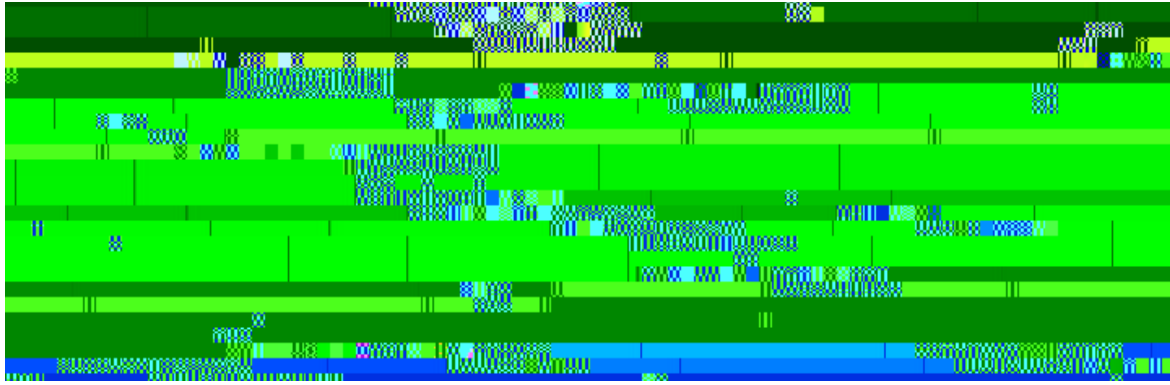
	Professional Studies (RODP)	BS		120
	Environmental and Sustainability Studies	BS	5	121
	Interdisciplinary Studies	BS		120
Nursing		BSN		120
		RN/BSN		120

### Master's Programs

Graduate programs of study are individually planned for e







## Specialist Programs

The Specialist in Education degree requires an additional 30 semester credit hours beyond the master's degree in approved upper-level courses. At least 15 semester cred

## Sources

 [01] 2014-2015 Undergr