DECLARATION OF EMERGENCY Louisiana Board of Regents Office of Student Financial Assistance Scholarship/Grant Programs 2018 Regular Session of the Louisiana Legislature and TOPS Core Curriculum Equivalents (LAC 28:IV.509, 703, 803, and 2113)

The Louisiana Board of Regents is exercising the emergency provisions of the Administrative Procedure Act [R.S. 49:950 et seq)] to amend and re-promulgate the rules of the Scholarship/Grant programs (LSA-R.S. 17:3021-3025, LSA-R.S. 3041.10-3041.15, LSA-R.S. 17:3042.1.1-3042.8, LSA-R.S. 17:5001 et seq., and LSA-R.S. 56:797.D(2)).

This rulemaking implements Act 671 of the 2018 Regular Session of the Louisiana Legislature. In addition, it adds the following TOPS core curriculum equivalents: Statistical Reasoning, Principals of Engineering, Digital Image and Motion Graphics, Digital Storytelling, Engineering Design and Development. It also adds Sound Design as an equivalent to Math to the TOPS Tech core curriculum.

The emergency rules are necessary to implement changes to the Scholarship/Grant programs to allow the Louisiana Office of Student Financial Assistance and state educational institutions to effectively administer these programs. A delay in promulgating rules would have an adverse impact on the financial welfare of the eligible students and the financial condition of their families. The Board of Regents has determined that these emergency rules are necessary in order to prevent imminent financial peril to the welfare of the affected students.

This declaration of emergency is effective June 20, 2018, and shall remain in effect for the maximum period allowed under the Administrative Procedure Act. (SG18182E)

TITLE 28

EDUCATION

Part IV. Student Financial Assistance—Higher Education Scholarship and Grant Programs

Chapter 5. Applications, Federal Grant Aid and ACT Test

§509. ACT Testing Deadline

A.1. The student must take the official ACT test (including national, international, military or special test types) on or before the official April test date in the academic year (high school) in which the student graduates or completes a home study program approved by BESE.

2. A student may submit a request for exception to the deadline established in §509.A.1, which will be considered only under the following circumstances:

<u>a. The student was prevented from taking the ACT test</u> on or prior to the official April test date due to circumstances beyond his control and which are attributable to the administration of the test; and

<u>b. The student achieves a qualifying score on or before</u> <u>August 1 of the year of the student's high school graduation.</u> c. The award for a student whose request for exception is approved under this Section shall not be reduced as set forth in §509.C.

d. Except for an applicant who has qualified for a TOPS-Tech Award on or prior to the April national ACT test date, an applicant will not be allowed to use a test score obtained after the April national ACT test date to upgrade a TOPS Award.

23. An eligible non-graduate must take the official ACT test (including national, international, military or special test types) before the first day of the semester the student first enrolls in an eligible college or university.

B.1. – E. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3021-3031, R.S. 17:3042.1 and R.S. 17:5001 et seq.

HISTORICAL NOTE: Promulgated by the Student Financial Assistance Commission, Office of Student Financial Assistance, LR 26:1995 (September 2000), amended LR 26:2000 (September 2000), LR 27:36 (January 2001), LR 27:284 (March 2001), repromulgated LR 27:1847 (November 2001), amended LR 30:1161 (June 2004), LR 31:37 (January 2005), LR 38:3157 (December 2012), amended by the Board of Regents, Office of Student Financial Assistance, LR 44:503 (March 2018).

Chapter 7. Taylor Opportunity Program for Students (TOPS) Opportunity, Performance, and Honors Awards

§703.A. -A.5.a.i.(f) ...

(g). beginning with the graduates of academic year (high school) 2017-2018, at the time of high school graduation, an applicant must have successfully completed 19 units of high school course work that constitutes a core curriculum and is documented on the student's official transcript as approved by the Louisiana Department of Education as follows.

Units	Course	
	English - 4 Units	
1	English I	
1	English II	
1	English III, AP English Language Arts and Composition, or	
1	IB English III (Language A or Literature and Performance)	
1	English IV, AP English Literature and Composition, or IB	
1	English IV (Language A or Literature and Performance)	
	Math - 4 Units	
1	Algebra I	
1	Geometry	
1	Algebra II	
1	One unit from:	
1	Algebra III;	
	Advanced Math- Functions and Statistics, Advanced Math-	
	Pre-Calculus, Pre-Calculus, or Math Methods I IB	
	(Mathematical Studies SL);	
	Calculus, AP Calculus AB, or Math Methods II IB	
	(Mathematics SL);	
	AP Calculus BC; Probability and Statistics or AP Statistics;	
	IB Further Mathematics HL;	
	IB Mathematics HL	
Science - 4 Units		
1	Biology I	
1	Chemistry I	
2	Two units from:	
	Earth Science;	
	Environmental Science;	
	Physical Science;	
	Agriscience I and Agriscience II (one unit combined);	
	Chemistry II or AP Chemistry or IB Chemistry II;	
	AP Environmental Science or IB Environmental Systems;	
	Physics I, <u>AP Physics I</u> , AP Physics B, or IB Physics I;	
	AP Physics C: Electricity and Magnetism, AP Physics C:	
	Mechanics, or IB Physics II, or AP Physics II;	
	AP Physics I and AP Physics II;	
	Biology II or AP Biology or IB Biology II Social Studies - 4 Units	
1		
1	U.S. History or AP U.S. History or IB U.S. History	
1	Civics, Government, AP US Government and Politics:	
	Comparative, or AP US Government and Politics: United States	
2	Two units from:	
2	Western Civilization, European History or AP European	
	· · · ·	
	History; World Geography, AP Human Geography, or IB Geography;	
	World History, AP World History, or World History IB;	
	History of Religion;	
	IB Economics	
	Economics,	
	AP Macroeconomics	
	AP Microeconomics	
I		

Units	Course
Foreign Language - 2 Units	
2	Foreign Language, both units in the same language, which
	may include:
	AP Chinese Language and Culture,
	AP French Language and Culture,
	AP German Language and Culture,
	AP Italian Language and Culture,
	AP Japanese Language and Culture,
	AP Latin,
	AP Spanish Language and Culture,
	French IV IB,
	French V IB,
	Spanish IV IB, and
	Spanish V IB
	Art - 1 Unit
1	One unit of Art from:
	Performance course in Music, Dance, or Theatre;
	Fine Arts Survey;
	Arts I, II, III, and IV;
	Talented Art I, II, III, and IV;
	Talented Music I, II, III, and IV;
	Talented Theater Arts I, II, III, and IV;
	Speech III and IV (one unit combined);
	AP Art History; AP Studio Art: 2-D Design;
	AP Studio Art: 2-D Design; AP Studio Art: 3-D Design;
	AP Studio Art: Drawing;
	AP Music Theory;
	Film Study I IB;
	Film Study I IB;
	Music I IB; Music II IB;
	Art Design III IB;
	Art Design IV IB;
	Theatre I IB; or
	Drafting
NOTE: AF	P = Advanced Placement
	= International Baccalaureate

ii.(a). For students graduating in academic year (high school) 2007-2008 and prior, for purposes of satisfying the requirements of §703.A.5.a.i above, or §803.A.6.a, the following courses shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses.

Core Curriculum Course	Equivalent (Substitute) Course
Physical Science	General Science, Integrated Science
Algebra I	Algebra I, Parts 1 and 2, Integrated
	Mathematics I
Applied Algebra IA and IB	Applied Mathematics I and II
Algebra I, Algebra II and	Integrated Mathematics I, II and III
Geometry	integrated Mathematics I, II and III
Algebra II	Integrated Mathematics II
Geometry	Integrated Mathematics III
Geometry, Trigonometry,	Pre-Calculus, Algebra III, Probability
Calculus, or Comparable	and Statistics, Discrete Mathematics,
Advanced Mathematics	Applied Mathematics III*, Advanced
	Mathematics I, Advanced
	Mathematics II
Chemistry	Chemistry Com
Fine Arts Survey	Speech Debate (2 units)
Western Civilization	European History
Civics	AP American Government
*Applied Mathematics III was formerly referred to as Applied Geometry	

(b). For students graduating in academic year (high school) 2006-2007 through the 2008-2009 academic year (high school), for purposes of satisfying the requirements of \$703.A.5.a.i above, or \$803.A.6.a, the following courses

shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses.

Core Curriculum Course	Equivalent (Substitute) Course
Physical Science	Integrated Science
Algebra I	Algebra I, Parts 1 and 2, Integrated
	Mathematics I
Applied Algebra IA and IB	Applied Mathematics I and II
Algebra I, Algebra II and Geometry	Integrated Mathematics I, II and III
Algebra II	Integrated Mathematics II
Geometry	Integrated Mathematics III
Geometry, Trigonometry, Calculus, or Comparable Advanced Mathematics	Pre-Calculus, Algebra III, Probability and Statistics, Discrete Mathematics, Applied Mathematics III*, Advanced Mathematics I [beginning with the 2008-2009 academic year (high school) this course is renamed Advanced Math - Pre-Calculus], Advanced Mathematics II [beginning with the 2008-2009 academic year (high school) this course is renamed Advanced Math -Functions and Statistics]
Chemistry	Chemistry Com
Fine Arts Survey	Speech III and Speech IV (both units)
Western Civilization	European History
World Geography	AP Human Geography
Civics	AP American Government
*Applied Mathematics III was formerly referred to as Applied Geometry	

(c). For students graduating in academic year (high school) 2009-2010, for purposes of satisfying the requirements of §703.A.5.a.i above, or §803.A.6.a, the following courses shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses.

Core Curriculum Course	Equivalent (Substitute) Course	
Physical Science	Integrated Science	
Algebra I	Algebra I, Parts 1 and 2, Integrated	
	Mathematics I, Applied Algebra I	
Applied Algebra IA and IB	Applied Mathematics I and II	
Algebra I, Algebra II and	Integrated Mathematics I, II and III	
Geometry		
Algebra II	Integrated Mathematics II	
Geometry	Integrated Mathematics III, Applied	
	Geometry	
Geometry, Trigonometry,	Pre-Calculus, Algebra III, Probability	
Calculus, or Comparable	and Statistics, Discrete Mathematics,	
Advanced Mathematics	Applied Mathematics III*, Advanced	
	Math - Pre-Calculus**, Advanced	
	Math - Functions and Statistics***	
Chemistry	Chemistry Com	
Fine Arts Survey	Speech III and Speech IV (both units)	
Western Civilization	European History	
World Geography	AP Human Geography	
Civics	AP American Government	
*Applied Mathematics III was formerly referred to as Applied Geometry		
**Advanced Math—Pre-Calculus was formerly referred to as Advanced		
Mathematics II		

Mathematics II ***Advanced Math—Functions and Statistics was formerly referred to as Advanced Mathematics II

(d).(i). For students graduating in academic year (high school) 2010-2011 through academic year (high school) 2016-17, for purposes of satisfying the requirements of \$703.A.5.a.i above, or \$803.A.6.a, the following courses shall

be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses.

Core Curriculum Course	Equivalent (Substitute) Course	
Physical Science	Integrated Science	
Algebra I	Algebra I, Parts 1 and 2, Integrated	
	Mathematics I, Applied Algebra I	
Applied Algebra IA and IB	Applied Mathematics I and II	
Algebra I, Algebra II and	Integrated Mathematics I, II and III	
Geometry		
Algebra II	Integrated Mathematics II	
Geometry	Integrated Mathematics III, Applied Geometry	
Geometry, Trigonometry,	Pre-Calculus, Algebra III, Probability	
Calculus, or Comparable	and Statistics, Discrete Mathematics,	
Advanced Mathematics	Applied Mathematics III*, Advanced	
	Math - Pre-Calculus**, Advanced	
	Math - Functions and Statistics***	
Chemistry	Chemistry Com	
Earth Science, Environmental	Anatomy and Physiology	
Science, Physical Science,		
Biology II, Chemistry II,		
Physics, Physics II, or Physics		
for Technology or Agriscience I and II (both for 1 unit;		
Fine Arts Survey	Speech III and Speech IV (both units)	
Western Civilization	European History	
World Geography	AP Human Geography	
Civics	AP American Government	
*Applied Mathematics III was formerly referred to as Applied Geometry		
**Advanced Math-Pre-Calculus was formerly referred to as Advanced		
Mathematics II		
***Advanced Math—Functions and Statistics was formerly referred to as		
Advanced Mathematics II		

(ii). For students graduating in academic year (high school) 2013-2014 only, for purposes of satisfying the requirements of §703.A.5.a.i above, or §803.A.6.a, in addition to the equivalent courses identified in §703.A.5.a.ii.(d).(i) above, the following course shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses.

Core Curriculum Course	Equivalent (Substitute) Course
World History, Western	Law Studies
Civilization, World Geography	
or History of Religion	

(iii).For students graduating in academic years (high school) 2013-2014 through 2016-2017, for purposes of satisfying the requirements of §703.A.5.a.i above, or §803.A.6.a, in addition to the equivalent courses identified in §703.A.5.a.ii.(d).(i) above, the following course shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses.

Core Curriculum Course	Equivalent (Substitute) Course
Algebra III;	AP Computer Science A
Advanced Math-Functions and	
Statistics, Advanced Math-Pre-	
Calculus, Pre-Calculus, or Math	
Methods I IB (Mathematical	
Studies SL);	
Calculus, AP Calculus AB, or	
Math Methods II IB	
(Mathematics SL);	
AP Calculus BC; Probability	
and Statistics or AP Statistics;	
IB Further Mathematics HL;	
IB Mathematics HL	

(e). For students graduating in academic year (high school) 2017-2018 and after, for purposes of satisfying the requirements of §703.A.5.a.i above, or §803.A.6.a, the following courses shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses.

Core Curriculum Course(s)	Equivalent (Substitute) Course	
Algebra I, Geometry and	Integrated Mathematics I, II and III	
Algebra II	-	
Art	Media Arts I-IV; Photography I,	
	Photography II, and Digital	
	Photography; Digital Image and Motion	
	Graphics; Digital Storytelling;	
	Engineering Design and Development;	
	Sound Design	
Algebra III;	AP Computer Science A	
Advanced Math- Functions	-	
and Statistics, Advanced		
Math-Pre-Calculus, Pre-		
Calculus, or Math Methods I		
IB (Mathematical Studies		
SL);		
Calculus, AP Calculus AB, or		
Math Methods II IB		
(Mathematics SL);		
AP Calculus BC; Probability		
and Statistics or AP		
Statistics;		
IB Further Mathematics HL;		
IB Mathematics HL		
Probability and Statistics	Statistical Reasoning	
Biology II	Human Anatomy and Physiology	
Environmental Science	Environmental Awareness	
Physical Science	Principles of Engineering	
Western Civilization,	AP Psychology	
European History or AP		
European History;		
World Geography, AP		
Human Geography, or IB		
Geography;		
World History, AP World		
History, or World History IB;		
History of Religion;		
IB Economics		
Economics,		
AP Macroeconomics		
AP Microeconomics		
World Geography	Physical Geography	

Core Curriculum Course(s)	Equivalent (Substitute) Course
Foreign Language, both units	Mandarin Chinese I, II, III, IV
in the same language, which	Hindi I, II, III, IV
may include:	Portuguese I, II, III, IV
AP Chinese Language and	Vietnamese I, II, III, IV
Culture,	
AP French Language and	
Culture,	
AP German Language and	
Culture,	
AP Italian Language and	
Culture,	
AP Japanese Language and	
Culture,	
AP Latin,	
AP Spanish Language and	
Culture,	
French IV IB,	
French V IB,	
Spanish IV IB, and	
Spanish V IB	
Any listed core course or its	Any core curriculum course taken by a
equivalent.	student who has been deemed to be
	gifted and talented pursuant to R.S.
	17:1941 et. seq. as implemented in State
	Board of Elementary and Secondary
	Education policy and in fulfillment of
	the student's Individualized Education
	Program shall be considered a gifted
	and talented course and shall fulfill the
	core curriculum requirement in its given
	subject area.

(f). For students graduating in academic year (high school) 2017-2018 and after, the courses listed in the tables below have been approved by the board and BESE to be converted to a 5.00 scale when used to complete the core curriculum, and shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses for purposes of satisfying the requirements of §703.A.5.a.i above, or §803.A.6.a.

(i). Advanced Placement Courses

TOPS Core Course	Advanced Placement
	AP Art History
Art	AP Studio Art: 2-D Design
Ait	AP Studio Art: 3-D Design
	AP Studio Art: Drawing
Biology II	AP Biology
Calculus	AP Calculus AB
Calculus	AP Calculus BC
Chemistry II	AP Chemistry
Chinese	AP Chinese Language and Culture
Economics	AP Macroeconomics
Economics	AP Microeconomics
English III	AP English Language and Composition
English IV	AP English Literature and Composition
Environmental Science	AP Environmental Science
European History	AP European History
Fine Arts Survey	AP Music Theory
French	AP French Language and Culture
German	AP German Language and Culture
Italian	AP Italian Language and Culture
Japanese	AP Japanese Language and Culture
Latin	AP Latin

TOPS Core Course	Advanced Placement
	AP Physics I: Algebra Based
	AP Physics II: Algebra Based
Physics I	AP Physics C: Electricity and
	Magnetism
	AP Physics C: Mechanics
Probability and Statistics	AP Statistics
Spanish	AP Spanish Language and Culture
	AP U.S. Government and Politics:
US Government or Civics	Comparative
US Government or Civics	AP U.S. Government and Politics:
	United States
US History	AP U.S. History
World Geography	AP Human Geography
World History	AP World History

(ii). International Baccalaureate® Courses

TOPS Core Course	International Baccalaureate
Advanced Math-Pre Calculus	IB Math Studies (Math Methods)
A	IB Language ab initio: Arabic
Arabic	IB Language B: Arabic
Art	IB Visual Arts
Biology II	IB Biology I
	IB Biology II
Calculus	IB Mathematics SL
Culculus	IB Mathematics HL
Chemistry II	IB Chemistry I
	IB Chemistry II
Chinese	IB Language ab initio: Chinese
	IB Language B: Chinese
Economics	IB Economics
	IB Literature
English III	IB Language and Literature IB Literature and Performance
	IB Literature
English IV	IB Language and Literature
English Iv	IB Literature and Performance
Environmental Science	IB Environmental Systems
	IB Language ab initio: French
French	IB Language B: French
	IB Language ab initio: German
German	IB Language B: German
T. 11	IB Language ab initio: Italian
Italian	IB Language B: Italian
I	IB Language ab initio: Japanese
Japanese	IB Language B: Japanese
Latin	IB Classical Language
Music (Performance)	IB Music
Physics I	IB Physics I
	IB Physics II
Pre-Calculus	IB Math Studies (Math Methods)
Spanish	IB Language ab initio: Spanish
Spunsi	IB Language B: Spanish
	IB Film Study
Theatre (Performance)	IB Theatre
	IB Dance
US History	IB History of the Americas I
World Geography	IB Geography
World History	IB History of the Americas II

(iii).Gifted and Talented Courses

TOPS Core Course	Gifted and Talented
	Art History
	Talented Visual Arts I
Art	Talented Visual Arts II
	Talented Visual Arts III
	Talented Visual Arts IV

TOPS Core Course	Gifted and Talented
Biology II	Biology II
Calculus	Calculus I Calculus II
Chemistry I	Chemistry I
Chemistry II	Chemistry II
Chinese	Chinese III Chinese IV
Economics	Economics
English III	English III
English IV	English IV
Environmental Science	Environmental Science
European History	European History
French	French III French IV
German	German III German IV
Italian	Italian III Italian IV
Japanese	Japanese III Japanese IV
Latin	Latin III Latin IV
Music (Performance)	Talented Music I, II, III, IV Small Voice Ensemble II Choir: Intermediate Choir: Advanced Orchestra: Intermediate Orchestra: Advanced
Physics I	Physics
Spanish	Spanish III Spanish IV
Theatre (Performance)	Introduction to Film Studies Talented Theater I, II, III, IV
US Government or Civics	Government
US History	U.S. History
World Geography	World/Human Geography

(iv). Dual Enrollment Courses

	Dual Enrol	lment
TOPS Core Course	Common Course Name	Common Course Code
Advanced Math- Pre Calculus	Trigonometry	CMAT 1223
Advanced Math- Functions and Statistics	Introductory Statistics	CMAT 1303
Algebra III	College Algebra	CMAT 1213
Arabic	Elementary Arabic I Elementary Arabic II	CARB 1013/1014 CARB 1023/1024
Art	Art History I or II Art Structure/2-D Design Beginning Drawing	CART 2103/2113 CART 1113 CART 2203
Biology I	General Biology I General Biology I (Science Majors)	CBIO 1013 CBIO 1033
Biology II	General Biology I General Biology I (Science Majors) General Biology II General Biology II (Science Majors)	CBIO 1013 CBIO 1033 CBIO 1023 CBIO 1043
Calculus	Applied Calculus Calculus I Calculus II	CMAT 2103 CMAT 2113-5 CMAT 2123-5

	Dual Enrollment	
TOPS Core Course		Common
	Common Course Name	Course Code CCEM 1013
	General Chemistry Survey	CCEM 1013 CCEM 1103
Chemistry I	Chemistry I	CCEM 1103 CCEM 1123
	Chemistry I (Science	
	Majors)	
	General, Organic and	
	Biochemistry	GGEN (1002
	General Chemistry Survey	CCEM 1003 CCEM 1013
	Chemistry I	CCEM 1013 CCEM 1103
Chemistry II	Chemistry I (Science	CCEM 1123
	Majors)	CCEM 1113
	Chemistry II	CCEM 1133
	Chemistry II (Science	
	Majors) Physical Geology	CGEO 1103
Earth Science	Historical Geology	CGEO 1113
	Economic Principles	CECN 2113
Economics	Macroeconomics	CECN 2213
	Microeconomics	CECN 2223
	English Composition I	CENL 1013
	English Composition II	CENL 1023
English III	American Literature I	CENL 2153
	American Literature II Major American Writers	CENL 2163 CENL 2173
	English Composition I	CENL 1013
	English Composition II	CENL 1013
	British Literature I	CENL 2103
	British Literature II	CENL 2113
	Major British Writers	CENL 2123
English IV	World Literature I	CENL 2203
-	World Literature II Major World Writers	CENL 2213 CENL 2223
	Introduction to Fiction	CENL 2223 CENL 2303
	Introduction to Literature	CENL 2323
	Introduction to Poetry	CENL 2313
	and/or Drama	
Environmental Science	Environmental Science	CEVS 1103
Science	Exploring the Arts	CART 1013
	Introduction to Visual Arts	CART 1013 CART 1023
Fine Arts Survey	Dance Appreciation	CDNC 1013
	Music Appreciation	CMUS 1013
	Elementary French I	CFRN 1013/1014
French	Elementary French II	CFRN 1023/1024
	Intermediate French I Intermediate French II	CFRN 2013/2014 CFRN 2023
	Elementary German I	CFRN 2023 CGRM 1013/1014
6	Elementary German II	CGRM 1013/1014 CGRM 1023/1024
German	Intermediate German I	CGRM 2013
	Intermediate German II	CGRM 2023
History Of Religion	World Religions	CPHL 2213
	Elementary Latin I	CLTN 1013/1014
Latin	Elementary Latin II	CLTN 1023/1024
Laun	Intermediate Latin I	CLTN 2013
	Intermediate Latin II	CLTN 2023
Physical Science	Physical Science I	CPHY 1023
	Physics I	
	(Algebra/Trigonometry	CPHY 2113
Physics I	Based)	CPHY 2113 CPHY 2114
,~~	Physics I (Lecture and	CPHY 2133
	Lab) Physics I (Calculus Based)	
D (1 1	i nysies i (Calculus Dased)	
Pre-Calculus	Algebra and Trigonometry	CMAT 1233
Pre-Calculus Probability and	Algebra and Trigonometry Introductory Statistics	CMAT 1233 CMAT 1303

	Dual Enrollment	
TOPS Core Course	Common Course Name	Common Course Code
Spanish	Elementary Spanish I Elementary Spanish II Intermediate Spanish I Intermediate Spanish II	CSPN 1013/1014 CSPN 1023/1024 CSPN 2013/2014 CSPN 2023
Theatre (Performance)	Acting I or II Introduction to Theatre	CTHE 2103/2113 CTHE 1013
US Government or Civics	Introduction to American Government Introduction to State and Local Government Introduction to Comparative Government	CPOL 2013 CPOL 2113 CPOL 2213
US History	American History I or II	CHIS 2013/2023
Western Civilization	Western Civilization I or II	CHIS 1013/1023
World Geography	World Regional Geography <u>Physical Geography</u>	CGRG 2113 CGRG 2213
World History	World Civilization I or II	CHIS 1113/1123

A.5.a.iii.(a) – J.4.b.ii. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3021-3025, R.S. 17:3042.1, and R.S. 17:3048.1.

HISTORICAL NOTE: Promulgated by the Student Financial Assistance Commission, Office of Student Financial Assistance, LR 22:338 (May 1996), repromulgated LR 24:636 (April 1998), amended LR 24:1902 (October 1998), LR 24:2237 (December 1998), LR 25:257 (February 1999), LR 25:655 (April 1999), LR 25:1794 (October 1999), LR 26:64, 67 (January 2000), LR 26:689 (April 2000), LR 26:1262 (June 2000), LR 26:1602 (August 2000), LR 26:1996, 1999, 2001 (September 2000), LR 26:2268 (October 2000), LR 26:2753 (December 2000), LR 27:36 (January 2001), LR 27:702 (May 2001), LR 27:1219, 1219 (August 2001), repromulgated LR 27:1850 (November 2001), amended LR 28:772 (April 2002), LR 28:2330, 2332 (November 2002), LR 29:125 (February 2003), LR 29:2372 (November 2003), LR 30:1162 (June 2004), LR 30:1471 (July 2004), LR 30:2019 (September 2004), LR 31:37 (January 2005), LR 31:2213 (September 2005), LR 31:3112 (December 2005), LR 32:2239 (December 2006), LR 33:435 (March 2007), LR 33:2357 (November 2007), LR 33:2612 (December 2007), LR 34:1389 (July 2008), LR 35:228 (February 2009), LR 36:312 (February 2010), LR 36:490 (March 2010), LR 36:2269 (October 2010), LR 36:2855 (December 2010), LR 37:2987 (October 2011), LR 38:354 (February 2012), LR 38:3158 (December 2012), LR 39:481 (March 2013), LR 39:2485 (September 2013), LR 40:54 (January 2014), LR 41:373 (February 2015, LR 41:657, 664 (April 2015), LR 41:2596, 2599 (Dec. 2015), amended by the Board of Regents, Office of Student Financial Assistance, LR 42:1657 (October 2016), LR 42:1882 (November 2016), LR 43:518 (March 2017).

Chapter 8. TOPS-Tech Award

§803.A. – A. 6.a.i. ...

ii. for students graduating in the 2018 academic year (high school) and later, the high school course work documented on the student's official transcript as approved by the Louisiana Department of Education constituting the following TOPS-Tech core curriculum;

	Core Curriculum—TOPS-Tech Award
<u>Units</u>	Course
1	English I
1	English II
2	English III, English IV, AP or IB English courses,
_	Business English, Technical Writing, or comparable
	Louisiana Technical College courses offered by Jump
	Start regional teams as approved by the state Board of
	Elementary and Secondary Education.
1	Algebra I; or both Algebra I, Part 1 and Algebra I, Part 2;
	or an applied or hybrid algebra course
<u>3</u>	Geometry, Algebra II, Math Essentials, Financial
	Literacy, Business Math, Algebra III, Advanced Math -
	Functions and Statistics, Advanced Math - Pre-Calculus,
	Pre-calculus, or comparable Louisiana Technical
	College courses offered by Jump Start regional teams as
	approved by the state Board of Elementary and
	Secondary Education. Integrated Mathematics I, II, and
	III may be substituted for Algebra I, Geometry, and
	Algebra II, and shall equal three mathematics credits
<u>1</u>	Biology
<u>1</u>	Chemistry I, Earth Science, Environmental Science,
	Agriscience I and Agriscience II (both for one unit),
	Physical Science, Physics, or AP or IB science courses
<u>1</u>	U.S. History, AP U.S. History, or IB U.S. History
<u>1</u>	Civics, Government, AP U.S. Government and Politics:
	Comparative, or AP U.S. Government and Politics:
	United States
<u>9</u>	In Jump Start course sequences, workplace experiences,
	and credentials. A student shall complete a regionally
	designed series of Career and Technical Education Jump Start coursework and workplace-based learning
	experiences leading to a statewide or regional Jump Start
	credential. This shall include courses and workplace
	experiences specific to the credential, courses related to
	foundational career skills requirements in Jump Start,
	and other courses, including career electives, that the
	Jump Start regional team determines are appropriate for
	the career major.
<u> </u>	

<u>iii.</u> for students graduating in the 2015-2016 academic year (high school) and later, the high school course work documented on the student's official transcript as approved by the Louisiana Department of Education constituting the following TOPS-Tech core curriculum;

Core Curriculum—TOPS-Tech Award		
Units	Course	
1	English I	
1	English II	
2	English III, English IV, AP or IB English courses,	
	Business English, Technical Writing, or comparable	
	Louisiana Technical College courses offered by Jump	
	Start regional teams as approved by the state Board of	
	Elementary and Secondary Education.	
1	Algebra I; or both Algebra I, Part 1 and Algebra I, Part 2;	
	or an applied or hybrid algebra course	
3	Geometry, Algebra II, Math Essentials, Financial	
	Literacy, Business Math, Algebra III, Advanced Math -	
	Functions and Statistics, Advanced Math - Pre-Calculus,	
	Pre-calculus, or comparable Louisiana Technical	
	College courses offered by Jump Start regional teams as approved by the state Board of Elementary and	
	Secondary Education. Integrated Mathematics I, II, and	
	III may be substituted for Algebra I, Geometry, and	
	Algebra II, and shall equal three mathematics credits	
1	Biology	
1	Chemistry I, Earth Science, Environmental Science,	
	Agriscience I and Agriscience II (both for one unit),	
	Physical Science, or AP or IB science courses	
1	U.S. History, AP U.S. History, or IB U.S. History	

Core Curriculum—TOPS-Tech Award		
Units	Course	
1	Civics, Government, AP U.S. Government and Politics: Comparative, or AP U.S. Government and Politics: United States	
9	In Jump Start course sequences, workplace experiences, and credentials. A student shall complete a regionally designed series of Career and Technical Education Jump Start coursework and workplace-based learning experiences leading to a statewide or regional Jump Start credential. This shall include courses and workplace experiences specific to the credential, courses related to foundational career skills requirements in Jump Start, and other courses, including career electives, that the Jump Start regional team determines are appropriate for the career major.	

 $i\underline{vii}$. for students graduating in the 2000-2001 school year through the 2012-2013 school year, the high school course work documented on the student's official transcript as approved by the Louisiana Department of Education constituting the following TOPS-Tech core curriculum;

	Core Curriculum—TOPS-Tech Award		
Units	Course		
1	English I		
1	English II		
1	English III		
1	English IV or substitute 1 unit of Business English		
1	Algebra I; or both Algebra I, Part 1 and Algebra I, Part 2;		
	or both Applied Mathematics I and Applied		
	Mathematics II		
2	Geometry, Applied Mathematics III, Algebra II, Financial		
	Mathematics, Advanced Mathematics I [beginning with the 2008-2009 academic year (high school) this course		
	is renamed Advanced Math – Pre-Calculus], Advanced		
	Mathematics II [beginning with the 2008-2009		
	academic year (high school) this course is renamed		
	Advanced Math - Functions and Statistics], Discrete		
	Mathematics, or Probability and Statistics (2 units).		
	Integrated Mathematics I, II, and III may be substituted		
	for Algebra I, Geometry and Algebra II, and shall be		
1	considered the equivalent of the 3 required math units		
1	Biology Chamisters on Applied Chamisters		
1	Chemistry or Applied Chemistry Earth Science, Environmental Science, Physical Science,		
1	Integrated Science, Biology II, Chemistry II, Physics,		
	Physics II, or Physics for Technology or Agriscience I		
	and II (both for 1 unit)		
1	American History		
1	World History, Western Civilization, or World Geography		
1	Civics and Free Enterprise (1 unit combined) or		
	Civics (1 unit, nonpublic)		
	Remaining Core Courses Shall Be Selected		
	from One of the Following Options:		
	Option 1—Total of 17 units		
1	Fine Arts Survey or substitute 2 units of performance		
	courses in music, dance, or theater; or substitute 2 units of visual art courses; or substitute 2 units of studio art		
	courses; or a course from the Career and Technical		
	Program of studies that is approved by the BESE (must		
	be listed under the Vocational Education Course		
	Offerings in Bulletin 741 or the updates to Bulletin		
	741); or substitute 1 unit as an elective from among the		
L	other subjects listed in this core curriculum		
2	Foreign Language, Technical Writing,		
	Speech I or Speech II		
1	One unit from the secondary computer education		
	program of studies that is approved by the BESE		
Or			

	Core Curriculum—TOPS-Tech Award		
Units	Course		
	Option 2—Total of 19 Units		
4	In a career major comprised of a sequence of related specialty courses. In order for a student to use this option, the courses for the career major must be approved by BESE.		
1	Credit in a basic computer course.		
1	In related or technical fields. A related course includes any course which is listed under the student's major. A technical course is one that is listed in the approved career option plan for the high school at which the course is taken.		

iv. for students graduating through the 2001-2002 school year, the TOPS-Tech core curriculum as follows;

Core Curriculum—TOPS-Tech Award		
Units	Course	
1	English I	
1	English II	
1	English III	
1	English IV or Business English	
1	Algebra I (1 unit) or Applied Algebra IA and 1B (2 units)	
1	Algebra II	
1	Geometry or Applied Geometry, Trigonometry, Calculus or comparable Advanced Mathematics	
1	Biology	
1	Chemistry or Applied Physics	
1	Earth Science, Environmental Science, Physical Science, Biology II, Chemistry II, Physics, Physics II or Physics for Technology or Agriscience I and II (both for 1 unit)	
1	American History	
1	World History, Western Civilization or World Geography	
1	Civics and Free Enterprise (1 unit combined) or	
1	Civics (1 unit, non-public)	
1	Fine Arts Survey or any approved vocational course in the areas of Agriscience, Business Education, Family and Consumer Science, Health Occupations, Marketing Education, Technology Education, or Trade and Industrial Education; (or substitute 2 units of performance courses in music, dance or theater; or 2 units of studio art or 2 units of visual art courses; or 1 elective from among the other subjects listed in this core curriculum)	
2	In a single Foreign Language. (1 unit for students graduating from high school during the 1996-97 and 1997-98 school years.) or Technical Writing, Speech I or Speech II (2 units).	
1/2	Computer Science, Computer Literacy or Business Computer Applications (or substitute at least 1/2 unit of an elective course related to computers that is approved by the state Board of Elementary and Secondary Education; or substitute at least 1/2 unit of an elective from among the other subjects listed in this core curriculum)	

vi. for students graduating in the 2013-2014 school year through the 2016-2017 school year, the high school course work documented on the student's official transcript as approved by the Louisiana Department of Education constituting the following TOPS-Tech core curriculum;

Core Curriculum—TOPS-Tech Award			
Units	Course		
1	English I		
1	English II		
1	English III		
1	English IV or substitute 1 unit of Business English		
1	Algebra I; or both Algebra I, Part 1 and Algebra I, Part 2; or both Applied Mathematics I and Applied Mathematics II		

Core Curriculum—TOPS-Tech Award		
Units	Course	
2	Geometry, Applied Mathematics III, Algebra II, Financial Mathematics, Advanced Mathematics I [beginning with the 2008-2009 academic year (high school) this course is renamed Advanced Math – Pre-Calculus], Advanced	
	Mathematics II [beginning with the 2008-2009 academic year (high school) this course is renamed Advanced Math – Functions and Statistics], Discrete Mathematics, or	
	Probability and Statistics (2 units). Integrated Mathematics I, II, and III may be substituted for Algebra I, Geometry and Algebra II, and shall be considered the equivalent of the 3	
1	required math units	
1 2	Biology	
2	Earth Science, Environmental Science, Physical Science, Integrated Science, Biology II, or Chemistry or Applied Chemistry, Chemistry II, Physics, Physics II or Physics for Technology or Agriscience I and II (both for 1 unit)	
1	American History	
1	World History, Western Civilization or World Geography	
1	Civics and Free Enterprise (1 unit combined) or Civics (1 unit, non-public)	
	Remaining Core Courses Shall Be Selected	
	from One of the Following Options	
	Option 1—Total of 17 Units	
1	Fine Arts Survey or drafting (one unit) or substitute 2 units of	
	performance courses in music, dance, or theater; or substitute	
	2 units of visual art courses; or substitute 2 units of studio art	
	courses; or a course from the Career and Technical Program	
	of studies that is approved by the BESE (must be listed under	
	the Vocational Education Course Offerings in Bulletin 741 or the updates to Bulletin 741); or substitute 1 unit as an elective	
	from among the other subjects listed in this core curriculum	
2	Foreign Language, Technical Writing, Speech I or Speech II	
1	One unit from the secondary computer education program of	
	studies that is approved by the BESE	
	Or	
	Option 2—Total of 19 Units	
4	In a career major comprised of a sequence of related specialty courses. In order for a student to use this option, the courses	
	for the career major must be approved by BESE.	
1	Credit in a basic computer course	
1	In related or technical fields. A related course includes any	
1	course which is listed under the student's major. A technical	
	course is one that is listed in the approved career option plan	
	for the high school at which the course is taken.	

b.i. for students graduating in academic year (high school) 2008-2009 and after, for purposes of satisfying the requirements of §803.A.6.a above, the following courses shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses;

Core Curriculum Course	Equivalent (Substitute) Course
Business English	Senior Applications in English
Geometry, Trigonometry, Calculus, or Comparable Advanced Mathematics	Math Essentials

ii. for students graduating in academic year (high school) 2018 and after, for purposes of satisfying the requirements of §803.A.6.a above, the following courses shall be considered equivalent to the identified core courses and may be substituted to satisfy corresponding core courses;

Core Curriculum Course	Equivalent (Substitute) Course
Business English	Senior Applications in English

Core Curriculum Course	Equivalent (Substitute) Course
Geometry, Trigonometry,	Math Essentials
Calculus, or Comparable	
Advanced Mathematics	
Geometry, Algebra II, Math	Probability and Statistics:
Essentials, Financial Literacy,	Transition to College
Business Math, Algebra III,	Mathematics; Statistical
Advanced Math - Functions and	Reasoning
Statistics, Advanced Math - Pre-	-
Calculus, Pre-calculus, or	
comparable Louisiana Technical	
College courses offered by Jump	
Start regional teams as approved	
by the state Board of Elementary	
and Secondary Education.	
Integrated Mathematics I, II, and	
III may be substituted for	
Algebra I, Geometry, and	
Algebra II, and shall equal three	
mathematics credits	

§803.A.6.c. – B.4.b.ii. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3021-3025, R.S. 17:3042.1, and R.S. 17:3048.1.

HISTORICAL NOTE: Promulgated by the Student Financial Assistance Commission, Office of Student Financial Assistance, LR 22:338 (May 1996), repromulgated LR 24:636 (April 1998), amended LR 24:1902 (October 1998), LR 24:2237 (December 1998), LR 25:257 (February 1999), LR 25:655 (April 1999), LR 25:1794 (October 1999), LR 26:64, 67 (January 2000), LR 26:689 (April 2000), LR 26:1262 (June 2000), LR 26:1602 (August 2000), LR 26:1996, 1999, 2001 (September 2000), LR 26:2268 (October 2000), LR 26:2753 (December 2000), LR 27:36 (January 2001), LR 27:702 (May 2001), LR 27:1219, 1219 (August 2001), repromulgated LR 27:1850 (November 2001), amended LR 28:772 (April 2002), LR 28:2330, 2332 (November 2002), LR 29:125 (February 2003), LR 29:2372 (November 2003), LR 30:1162 (June 2004), LR 30:1471 (July 2004), LR 30:2019 (September 2004), LR 31:37 (January 2005), LR 31:2213 (September 2005), LR 31:3112 (December 2005), LR 32:2239 (December 2006), LR 33:435 (March 2007), LR 33:2357 (November 2007), LR 33:2612 (December 2007), LR 34:1389 (July 2008), LR 35:228 (February 2009), LR 36:312 (February 2010), LR 36:490 (March 2010), LR 36:2269 (October 2010), LR 36:2855 (December 2010), LR 37:2987 (October 2011), LR 38:354 (February 2012), LR 38:3158 (December 2012), LR 39:481 (March 2013), LR 39:2485 (September 2013), LR 40:54 (January 2014), LR 41:373 (February 2015, LR 41:657, 664 (April 2015), LR 41:2596, 2599 (Dec. 2015), LR 42:48 (January 2016).

Chapter 21. Miscellaneous Provisions and Exceptions

§2113. Revision of the Core Curricula

A. The board is authorized by law, subject to prior approval by in consultation with BESE, to determine a high school level course to be equivalent to a course described in the core curricula or to authorize the name change of a core curricula course, including necessary changes to equivalencies and course names for advanced placement and International Baccalaureate® courses as prescribed by the College Board or the International Baccalaureate Foundation.

B. The determination of a course as equivalent to a course included in the definition of core curriculum shall be limited

to those courses identified in the secondary programs of study contained in the *Louisiana Handbook for School Administrators* (LDE Bulletin 741).

C. Only those recommendations for a name change or for the designation of an equivalent course which have been submitted by a local school board or other equivalent education agency for private schools will be considered by the board and such recommendations shall be submitted directly to the Louisiana Office of Student Financial Assistance, Attention: Legal Division.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3021-3031 and R.S. 17:5001 et seq.

HISTORICAL NOTE: Promulgated by the Student Financial Assistance Commission, Office of Student Financial Assistance, LR 22:338 (May 1996), repromulgated LR 24:1921 (October 1998), amended LR 27:1220 (August 2001), repromulgated LR 27:1871 (November 2001), amended LR 41:657 (April 2015), amended by the Board of Regents, Office of Student Financial Assistance, LR 44:570 (March 2018).

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