## 2016–2017 KENT STATE UNIVERSITY REQUIREMENTS

## KENT CORE REQUIREMENT FOR A.A.B., A.A.S. AND A.T.S. DEGREES

As part of the requirements for an Associate of Applied Business, Associate of Applied Science or Associate of Technical Study degree, students complete minimum 15 credit hours from the Kent Core. Visit www.kent.edu/catalog/kent-core for information on transfer, proficiency and other options to meet the Kent Core. None of the courses on the Kent Core list may be taken with a pass/fail grade. **TM**: Ohio Transfer Module; **TAG**: Ohio Transfer Assurance Guide

				•			
			N (3 credit hours)				NCES (3 credit hours)
TM			College Writing I (3) OR				Introduction to Cultural Anthropology (3)
TM	ENC	G 1100	02 College Writing I–Stretch (3)	TM TAG	ANTH	18420	Introduction to Archaeology (3)
TM	ENG	21011	College Writing II (3)	TM	CACM	11001	Introduction to Conflict Management (3)
	HONR	10197	Freshman Honors Colloquium I (1-4)	TM	CRIM	26704	Issues in Law and Society (3)
	HONR	10297	Freshman Honors Colloquium II (1-4)	TAG TM	ECON	22060	Principles of Microeconomics (3)
				TAG TM	ECON	22061	Principles of Macroeconomics (3)
	MATH	EMATIC	S AND CRITICAL REASONING (3 credit hours)	ТМ	GEOG	10160	Introduction to Geography (3)
	CS		Introduction to Computer Science (4)	TM TAG	GEOG	17063	World Geography (3)
			Introductory Statistics (4)	тм	GEOG	17064	Geography of the United States and Canada (3)
			Explorations in Modern Mathematics (3)				Human Geography (3)
							Introduction to Gerontology (3)
			Modeling Algebra (4) <sup>1</sup> OR				
			72 Modeling Algebra Plus (5)	TM			Media, Power and Culture (3)
TM			Algebra for Calculus (3) <sup>2</sup> OR	TM TAG			Comparative Politics (3)
	MA	FH 107	74 Algebra for Calculus Stretch II (3) <sup>2</sup> AND	TM TAG			American Politics (3)
	MA	TH 107	75 Algebra for Calculus Plus (4) <sup>2</sup>	TM TAG	POL	10500	World Politics (3)
TM	MATH	11012	Intuitive Calculus (3)	TM TAG	PSYC	11762	General Psychology (3)
TM	MATH	11022	Trigonometry (3)	TM TAG	PSYC	20651	Child Psychology (3)
			Algebra and Trigonometry (5)	ТМ	PSYC	21211	Psychology of Everyday Life (3)
TM			Analytic Geometry and Calculus I (5)				Multicultural Psychology (3)
ТМ			Calculus with Precalculus I (3)	TM TAG	SOC	12050	Introduction to Sociology (3)
			Calculus with Precalculus II (3)				Social Problems (3)
1101			Basic Mathematical Concepts I (4) <sup>3</sup> <b>OR</b>	1111770	000	22110	
			71 Basic Mathematical Concepts I Plus (5) <sup>3</sup>		DAGIC	SCIEN	CES (2 gradit baura)
				-			CES (3 credit hours)
			Basic Mathematical Concepts II (4)				Human Evolution (3)
TM	PHIL	21002	Introduction to Formal Logic (3)	LAB TM	ANTH	18631	Issues in Human Evolution (1) <sup>4</sup>
				LAB	ATTR	25057	Human Anatomy and Physiology I (3) $56$ OR
	HUMA	NITIES	AND FINE ARTS (3 credit hours)	LAB			57 Human Anatomy and Physiology I (3) <sup>56</sup>
	Human	ities in <i>i</i>	Arts and Sciences	LAB	ATTR	25058	Human Anatomy and Physiology II (3) <sup>67</sup> OR
TM	CLAS	21404	The Greek Achievement (3)	LAB	EXS	SC 250	58 Human Anatomy and Physiology II (3) 67
TM	CLAS	21405	The Roman Achievement (3)	ТМ			Human Biology (3)
			Introduction to Shakespeare (3)				Life on Planet Earth (3)
	ENG		Great Books to 1700 (3)				Laboratory Experience in Biology (1) <sup>4</sup>
	ENG		Great Books Since 1700 (3)				Biological Diversity (4) <sup>6</sup>
							Biological Foundations (4) <sup>6</sup>
			Major Modern Writers: British and United States (3)				
			World History: Ancient and Medieval (3)	LAB	DOCI	11010	Foundational Anatomy and Physiology I (3) <sup>6</sup>
			World History: Modern (3)				Foundational Anatomy and Physiology II (3) <sup>6</sup>
TM TAG	HIST	12070	Early America: From Pre-Colonization to Civil War				Anatomy and Physiology I (4) <sup>6</sup>
			and Reconstruction (3)				Chemistry in Our World (3)
TM TAG	HIST	12071	Modern America: From Industrialization to Globalization (3)	LAB TM	CHEM	10031	Chemistry in Our World Laboratory (1) <sup>4</sup>
TM	PAS	23001	Black Experience I: Beginnings to 1865 (3)	TM	CHEM	10050	Fundamentals of Chemistry (3)
TM	PAS	23002	Black Experience II: 1865 to Present (3)	TM	CHEM	10052	Introduction to Organic Chemistry (2)
TM TAG	PHIL	11001	Introduction to Philosophy (3)				Inorganic and Organic Laboratory $(1)^4$
TM TAG			Introduction to Ethics (3)				Molecules of Life (3)
	REL		Introduction to World Religions (3)	TAG	CHEM	10060	General Chemistry I (4) <sup>6</sup>
	REL		Comparative Religion (3)				General Chemistry II (4) <sup>6</sup>
			Communication and Information		CHEM	10062	General Chemistry I Laboratory (1) <sup>46</sup>
тм			Criticism of Public Discourse (3)			10002	General Chemistry II Laboratory (1) <sup>46</sup>
I IVI			Cilicisiii ol Fublic Discourse (3)	LAB TAG		10003	Honors General Chemistry I (4) $^{6}$
	Fine A		Lie de verte verdieren Angeleite et vers (O)			10970	Honors General Chemistry I (4)
			Understanding Architecture (3)				Honors General Chemistry II (4) <sup>6</sup>
			Global Architectural History I (3)	TM TAG	GEOG	21062	Physical Geography (3)
			Global Architectural History II (3)				Physical Geography Laboratory (1) <sup>4</sup>
TM	ARTH	12001	Art as a World Phenomenon (3)				How the Earth Works (3)
TM TAG	ARTH	22006	Art History: Ancient and Medieval Art (3)	LAB TM	GEOL	11041	How the Earth Works Laboratory (1) $^4$
TM TAG	ARTH	22007	Art History: Renaissance to Modern Art (3)				Earth and Life Through Time (3)
TM	ARTH	22020	Art of Africa, Oceania and the Americas (3)	LAB TM TAG	GEOL	11043	Earth and Life Through Time Laboratory (1) $^4$
	DAN		Dance as an Art Form (3)				Environmental Earth Science (3)
ТМ	MUS		The Understanding of Music (3)				All About the Oceans (3)
ТМ			Music as a World Phenomenon (3)				Science of Human Nutrition (3)
			The Art of the Theatre (3)	ТМ	PHY		Seven Ideas that Shook the Universe (3)
					PHY		Technical Physics I (3) <sup>6</sup>
1	NOTES				PHY	12202	Technical Physics II (3) <sup>6</sup>
	I. MATH	10772	and 11009 are equivalent; students earn credit once.	TM TAG			
			and 10775 are equivalent to 11010; students earn credit once.	TM TAG			General College Physics I (4)
			and 14001 are equivalent; students earn credit once.				General College Physics II (4)
			g a 1-credit science lab course must take the related lecture		PHY		College Physics I (2)
			same or previous term.	TM			College Physics II (2)
			and EXSC 25057 are equivalent; students earn credit once.	LAB TM TAG			General College Physics Laboratory I (1) <sup>4</sup>
				LAB TM TAG			General College Physics Laboratory II (1) <sup>4</sup>
			ed major course; not recommended for non-science majors.		PHY		Physics in Entertainment and the Arts (3)
	. ALIR	20008	and EXSC 25058 are equivalent; students earn credit once.	LAB TM	PHY	21041	Physics in Entertainment and the Arts Laboratory (1) <sup>4</sup>
Γ				ТМ	PHY	21430	Frontiers in Astronomy (3)
			FIRST-YEAR REQUIREMENT	LAB TM			Frontiers in Astronomy Laboratory (1) 4
			te students are required to satisfactorily complete the course	LAB TAG			General University Physics I (5) <sup>6</sup>
	US 100	97 Dest	nation Kent State: First Year Experience (1 credit) at any one	LAB TAG			General University Physics II (5) <sup>6</sup>
	of Kent	State's	eight campuses with the following exceptions: (a) incoming			20102	
	students who are designated by Kent State admissions as adult students						
	(21 years or older); or (b) students who transfer 25 or more semester credit						
			her higher education institution, excluding credit earned				
			Credit Plus (formerly PSEOP and dual credit/enrollment).				last revised 26 May 201
							Office of Curriculum Service