	Westmont College				c	оті	l mon		III. Common Skills						
Articulation Agreement with City College of San Francisco Courses from 2019-2020 Catalog Common Contexts and Compassionate Action GE Requirements must be taken at Westmont.		Sem. Units	Westmont Equivalent Course or GE Category	A. Reading Imaginative Literature (4)	B. Exploring the Physical Sciences (4)	C. Exploring the Life Sciences (4)	D. Reasoning Abstractly (4)	E. Working Artistically (4)	F. Thinking Globally (4)	G. Thinking Historically (4)	H. Understanding Society (4)	A. 12.3. Writing for the Liberal Arts/ Writing/Speech Intensive (See Footnote)	B. Quantitative and Analytical Reasoning	C. Modern / Foreign Languages	D. Physical Education
Course #	Title					Ё	<u> </u>	Ŀ		ш	Ш				<u> </u>
ANTH 1	Biological Anthropology	3	CI-2C			Х				Ш			<u> </u>		
ANTH 3	Introduction to Social and Cultural Anthropology	3	AN-001							Щ	Х		<u> </u>		_
		-								-	Н				
ART 101	Western Art History	3	CI-2G	_			—			X	Н	-	<u> </u>	H	
ART 102	Western Art History	3	CI-2G CI-2G	 	-	-	\vdash	-		X	Н	-	₩	H	_
ART 103 ART 125A	History of Modern Art Basic Design	3	CI-2G ART-010	_				Х			Н	-	 	H	-
ART 125A ART 130A	-	3	ART-010 ART-015	-	\vdash	_		X		H	Н		\vdash	H	\dashv
ANT 190A	Basic Drawing	J	UI - 019					^		H					
ASTR 1	Cosmic Evolution	3	CI-2B		Х					F	H		F		
ASTR 17	Planets	3	CI-2B	\vdash	X		\vdash		-	Н	Н		\vdash	H	\dashv
ASTR 18	Stars	3	CI-2B		X					H	\vdash	-	-		\dashv
ASTR 19	Galaxies and the Universe	3	CI-2B		X					H	\vdash	-	-		-
AOTIC 19	Calaxies and the Othverse	J	CI-ZD		^										
BIO 100A	General Biology	5	CI-2C			Х				M	H			П	_
BIO 100B	General Biology	5	CI-2C			X				H					
BIO 108	General Human Anatomy	4	BIO/KNS-011			Х				H					
BIO 112	Introduction to Human Physiology	4	BIO/KNS-012			Х									
		-													
CHEM 40	Introduction to Chemical Principles	5	CHM-001		Х								Х		
CHEM 101A	General College Chemistry	6	CHM-005		Х								Х		
CHEM 110	Chemistry and the Environment	3	CI-2B		Х										
CHIN 1	Elementary Chinese	5	CSK-3C											Х	
CHIN 2	Continuation of Elementary Chinese	5	CSK-3C											Х	
CHIN 3	Intermediate Chinese	5	CSK-3C											Х	
CHIN 4	Continuation of Intermediate Chinese	5	CSK-3C										L	Х	
CMST 1A	Elements of Public Speaking	3	COM-015									С	<u> </u>		
													L		
CS 110A	Intro to Programming	4	CI-2D				Х			Н	Ш		<u> </u>		_
5001: 1	D: : : : : : : : : : : : : : : : : : :		ED 044							F			F		
ECON 1	Principles of Macroeconomics	3	EB-011	<u> </u>	-	-	\vdash	-	-	\vdash	X	-	₩	H	_
ECON 3	Principles of Microeconomics	3	EB-010/-012							H	Х				
ENGL 14	University parallal Pending and Composition	4	ENG-002							F	H		F	Н	
ENGL 1A ENGL 1B	University-parallel Reading and Composition		ENG-002 ENG-006	Х	\vdash	-	\vdash	-	-	Н	Н	a b c	 	H	\dashv
	Writing about Literature American Literature, 1865-Present	3		X	\vdash		\vdash			Н	Н	b, c	\vdash	H	_
ENGL 30B	Survey of World Literature, Part I: Ancient, Medieval, and Early	3	CI-2A	 ^	\vdash	\vdash	\vdash	\vdash		\vdash	Н	-	 	H	
ENGL 44A	Modern	3	CI-2F						Х	\bigsqcup	\sqcup		_	\sqcup	
ENGL 44B	Survey of World Literature, Part II: Early Modern to the Present	3	CI-2F						Х						
FREN 1	Elementary French	5	FR-001							П	П		T	Х	
FREN 2	Continuation of Elementary French	+	FR-002							П	П			Х	\neg
FREN 3	Intermediate French	+	FR-003							П	П			Х	_
FREN 4	Continuation of Intermediate French	3	FR-004							П	П		T	Х	
		_	CI-2B		Х						П				
GEOG 1	Physical Geography	3	CI-ZD												
GEOG 1 GEOG 3	Physical Geography World Regional Geography	3	CI-2H		^						Х		T		
									Х	H	Х			H	

## Articulation Agreement with City College of San Francisco Courses from 2019-2020 Catalog Common Contexts and Comparisonate Action SE Requirements. Basel Lea Indian at Westmant Course # Title Course		Westmont College			II. Common Inquiries									III. Common Skills						
CECN_10	Articulation Agreement with City College of San Francisco Courses from 2019-2020 Catalog Common Contexts and Compassionate Action GE Requirements			Equivalent Course	A. Reading Imaginative Literature (4)	B. Exploring the Physical Sciences (4)	SS	D. Reasoning Abstractly (4)	E. Working Artistically (4)	F. Thinking Globally (4)	G. Thinking Historically (4)	H. Understanding Society (4)		A.1.2.3. Writing for the Liberal Arts/ Writing/Speech Intensive (See Footnote)	B. Quantitative and Analytical Reasoning	C. Modern / Foreign Languages	D. Physical Education			
SERM 1 Elementary Corrinants 5 GER.001					_	ŀ٠							1	<u>::::::</u>	Ш	Ш	Ш			
CERM 2	GEOL 10	Physical Geology	3	CI-2B		Х							╂			Н	Н			
CERM 2	GERM 1	Flementary German	5	GFR-001									1			X				
SER-04		·											1			-				
HIST 4A	GERM 3	Intermediate German	5	GER-003									וו			Χ				
HIST 17A	GERM 4	Continuation of Intermediate German	5	GER-004					L				μſ			Х				
HIST 17A													H							
HIST 17B			1				-		\vdash		_	<u> </u>	╁		Ш	Ш	Ы			
HUM 7 Comparative Religions					-		\vdash		H		t -	 	┨┞		Н	Н	Н			
ITAL 1	HIST 1/B	The United States	3	HIS-008							Х		╂		Н					
ITAL 1	LI IM 7	Comparativo Policiono	2	CL 2E						~			1		Н		H			
TAL 2	HOW 7	Comparative Religions	3	CI-2F						^			1							
TAL 2	ITAL 1	Elementary Italian	5	CSK-3C									1 F		П	X	П			
JAPA 1 Elementary Japanese 5 CSK-9C		•											1		H		П			
JAPA 2	,	orian addition of Electronically realization	ŭ	00.100									11			·				
JAPA 2	JAPA 1	Elementary Japanese	5	CSK-3C									1			Х	П			
JAPA 4 Continuation of Intermediate Japanese 5 CSK-3C		,	5										1 [Х				
JOUR 21 News Writing and Reporting 3 ENG-087	JAPA 3	Intermediate Japanese	5	CSK-3C][Χ				
MATH 80 Probability and Statistics	JAPA 4	Continuation of Intermediate Japanese	5	CSK-3C												Χ				
MATH 80 Probability and Statistics 5 MA-005 X X X MATH 110A Calculus II 5 MA-006 X X X X X MATH 110B Calculus III 5 MA-010 X X X X MATH 110C Calculus III 5 MA-019 X X X X MATH 110C Calculus III 5 MA-019 X X X X MATH 110C Calculus III 5 MA-019 X X X X MATH 110C Calculus III 5 MA-019 X X X X MATH 110C Calculus III 5 MA-019 X X X X MATH 110C Calculus III 5 MA-019 X X X X MATH 110C Calculus III 5 MA-019 X X X MATH 110C Calculus III 5 MA-019 X X MATH 110C Calculus III 6 MA-019 X X MATH 110C Calculus III 7 MATH 110C Calculus III 7 MATH 110C Calculus III 7 MA-019 X X MATH 110C Calculus III 7 MATH 110C Calculus III 7 MA-019 X MA-019 X MA-019 X MATH 110C Calculus III 7 MA-019 X MATH 110C Calc																				
MATH 110A Calculus I 5 MA-009 X	JOUR 21	News Writing and Reporting	3	ENG-087] [b, c		Ш	Ш			
MATH 110A Calculus I 5 MA-009 X													!							
MATH 110B Calculus II 5 MA-010 X <td></td> <td>·</td> <td></td> <td>┇</td> <td></td> <td></td> <td>Ш</td> <td>Ш</td>		·											┇			Ш	Ш			
MATH 110C Calculus III 5 MA-019 X Image: Control of Elementary Pilipino X Image: Control of Elementary Pilipino <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>┨┞</td><td></td><td>-</td><td>Ш</td><td>\vdash</td></td<>													┨┞		-	Ш	\vdash			
PE 173A - 277 *See CCSF Catalog for Descriptions * CSK-3D							-						┨┞			Н	Н			
PHIL 12A Symbolic Logic PHIL 40 Logic: An Introduction to Critical Thinking 3 CI-2D X X PHYC 2A + 2AL Introductory Physics + Introductory Physics Laboratory 3 + 1 PHY-011 X X X PHY-013 & -014 X X PHYC 4A + 4AL Laboratory For Scientists and Engineers A Y X PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers A Waves and Thermodynamics for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Scientists A Scien	MATH 110C	Calculus III	5	MA-019				Х					╂		Х					
PHIL 12A Symbolic Logic PHIL 40 Logic: An Introduction to Critical Thinking 3 CI-2D X X PHYC 2A + 2AL Introductory Physics + Introductory Physics Laboratory 3 + 1 PHY-011 X X X PHY-013 & -014 X X PHYC 4A + 4AL Laboratory For Scientists and Engineers A Y X PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers A Waves and Thermodynamics for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Waves and Thermodynamics Laboratory for Scientists and Engineers A Scientists A Scien	DE 470A 077	*Con CCCC Catalog for Decoriptions	*	CCK 3D									┪┢		Н	H				
PHIL 40 Logic: An Introduction to Critical Thinking BHYC 2A + 2AL Introductory Physics + Introductory Physics Laboratory BHYC 2B + 2BL Introductory Physics + Introductory Physics Laboratory Classical Mechanics for Scientists and Engineers + Mechanics BHYC 4A + 4AL Laboratory for Scientists and Engineers + Mechanics BHYC 4B + 4BL Electromagnetism for Scientists and Engineers + Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and En	PE 173A - 211	See CCSF Catalog for Descriptions		C3K-3D									1 1				^			
PHIL 40 Logic: An Introduction to Critical Thinking BHYC 2A + 2AL Introductory Physics + Introductory Physics Laboratory BHYC 2B + 2BL Introductory Physics + Introductory Physics Laboratory Classical Mechanics for Scientists and Engineers + Mechanics BHYC 4A + 4AL Laboratory for Scientists and Engineers + Mechanics BHYC 4B + 4BL Electromagnetism for Scientists and Engineers + Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and En	PHII 12A	Symbolic Logic	5	CI-2D				X					1		П	H	Г			
PHYC 2A + 2AL Introductory Physics + Introductory Physics Laboratory 3 + 1 PHY-011 X X X PHYC 2B + 2BL Introductory Physics + Introductory Physics Laboratory 3 + 1 PHY-013 & -014 X X PHYC 4A + 4AL Laboratory for Scientists and Engineers + Mechanics Laboratory for Scientists and Engineers + PHYC 4A + 4AL Electromagnetism for Scientists and Engineers + PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers + Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and PHYC 4C + 4CL Engineers PHYC 41 Preparatory Physics 3 CI-2B X X PHYC 41 Preparatory Physics 3 CI-2B X X PHYC 41 Preparatory Physics 5 CSK-3C X X PIL 2 Continuation of Elementary Pilipino 5 CSK-3C X X POL-010 X X POL-010 X X Y POL-010 X X POL-010 X X Y POL-010 X X POL-010 X X Y POL-010 X Y									H		t	 	1		H	Н	П			
PHYC 2B + 2BL Introductory Physics + Introductory Physics Laboratory Classical Mechanics for Scientists and Engineers + Mechanics PHYC 4A + 4AL Laboratory for Scientists and Engineers Electromagnetism for Scientists and Engineers + PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + PHYC 4C + 4CL Engineers PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers	10												11							
PHYC 2B + 2BL Introductory Physics + Introductory Physics Laboratory Classical Mechanics for Scientists and Engineers + Mechanics PHYC 4A + 4AL Laboratory for Scientists and Engineers Electromagnetism for Scientists and Engineers + PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + PHYC 4C + 4CL Engineers PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and Engineers	PHYC 2A + 2AL	Introductory Physics + Introductory Physics Laboratory	3+1	PHY-011		Х							1 [Х	П				
PHYC 4A + 4AL Laboratory for Scientists and Engineers 3 + 1 PHY-021 & -022 X X Electromagnetism for Scientists and Engineers + PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers 3 + 1 CI-2B & CSK-3B X X Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and 3 + 1 PHY-023 & -024 X X PHYC 41 Preparatory Physics 3 CI-2B X X PIL 1 Elementary Filipino (Tagalog) 5 CSK-3C X PIL 2 Continuation of Elementary Pilipino 5 CSK-3C X POLS 1 American Government 3 POL-010 X			3+1			Х	Ĺ] [Х					
Electromagnetism for Scientists and Engineers +		Classical Mechanics for Scientists and Engineers + Mechanics											۱ſ							
PHYC 4B + 4BL Electromagnetism Laboratory for Scientists and Engineers 3 + 1 CI-2B & CSK-3B X X Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and PHY-023 & -024 X X PHYC 4C + 4CL Engineers 3 + 1 PHY-023 & -024 X X PHYC 41 Preparatory Physics 3 CI-2B X Image: Comparison of Elementary Filipino (Tagalog) 5 CSK-3C Image: CSK-3C	PHYC 4A + 4AL	· · ·	3+1	PHY-021 & -022		Χ	_				1	<u> </u>	 		Х	Ш	Ш			
Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and PHYC 4C + 4CL Engineers 3 + 1 PHY-023 & -024	DUVO 4D : 451		0 . 4			,,			1								l			
PIL 1 Elementary Filipino (Tagalog) 5 CSK-3C X PIL 2 Continuation of Elementary Pilipino 5 CSK-3C X POLS 1 American Government 3 POL-010 X		Waves and Thermodynamics for Scientists and Engineers + Waves and Thermodynamics Laboratory for Scientists and				х														
PIL 2 Continuation of Elementary Pilipino 5 CSK-3C X POLS 1 American Government 3 POL-010 X	PHYC 41	Preparatory Physics	3	CI-2B		Х							 		Ш	Ш	Ш			
PIL 2 Continuation of Elementary Pilipino 5 CSK-3C X POLS 1 American Government 3 POL-010 X													4							
POLS 1 American Government 3 POL-010 X X							<u> </u>		1		L	1	{ 		Ш	-	Ш			
	PIL 2	Continuation of Elementary Pilipino	5	CSK-3C					L		L		∤ ∤			Х	Ш			
	DOLO 1	Associate Occurrent	_	DOI 040									{ ∤		F	F				
POLS 5 International Relations 3 POL-020 X	POLS 1 POLS 5		3	POL-010 POL-020	\vdash	\vdash	\vdash		\vdash	Х	\vdash	X	┨┞		$\vdash\vdash$	Н	Н			

Westmont College					С	оті	l mon	-	uirie	s		III. Co	mmo	n Sk	ills
City	rticulation Agreement with College of San Francisco Courses from 2019-2020 Catalog Intexts and Compassionate Action GE Requirements must be taken at Westmont.	Sem. Units	Westmont Equivalent Course or GE Category	A. Reading Imaginative Literature (4)	B. Exploring the Physical Sciences (4)	C. Exploring the Life Sciences (4)	D. Reasoning Abstractly (4)	E. Working Artistically (4)	F. Thinking Globally (4)	G. Thinking Historically (4)	H. Understanding Society (4)	A. 12.3. Writing for the Liberal Arts/ Writing/Speech Intensive (See Footnote)	B. Quantitative and Analytical Reasoning	C. Modern / Foreign Languages	D. Physical Education
Course #	Title														
			-												
P SC 11	Physical Science	3	CI-2B		Х										
D0) (0.4		_	DOV 604										+		
PSYC 1	General Psychology	3	PSY-001			Х									
RUSS 1	Elementary Russian	5	CSK-3C											Х	
RUSS 2	Continuation of Elementary Russian	5	CSK-3C											Х	
SOC 1	Introduction to Sociology	3	SOC-001								Х				
SOC 3	Social Problems	3	CI-2H								Χ				
SPAN 1	Elementary Spanish	5	SP-001											Х	
SPAN 2	Continuation of Elementary Spanish	5	SP-002											Χ	
SPAN 3	Intermediate Spanish	5	SP-003											Х	
SPAN 6	Continuation of Intermediate Spanish	5	SP-004											Χ	
TH A 63	Introduction to Lighting Design	4	CI-2E					Х							Ш
TH A 150A	Beginning Acting Fundamentals	3	CI-2E					Х							Ш

^{*} PE courses: Three (3) activity courses, each taken in a different term.

Multiple courses in the same activity must reflect an increased skill level.

CREDIT LIMITATION: A maximum of 8 units of PE activities may be applied to the Westmont degree. If this limit is reached before the 4 activity courses have been taken, no further activity courses will be required. Approved courses satisfy the III. Common Skills, D. Physical Education G.E. requirement.

Footnotes:

Three Writing-Intensive or Speech-Intensive Courses are required.

- a) Writing for the Liberal Arts: Many students will fulfill the requirement by taking ENGWR 300.
- b) Students with qualifying test scores (e.g., ACT, SAT WR) may fulfill the Writing for the Liberal Arts requirement by taking a writing-intensive course offered by any department. See Westmont catalog for qualifying scores.
- c) Students are required to take at least one writing-intensive or speech-intensive course in their major and one course outside their major.