## **AP Examination - Westmont GE Credit - Westmont Equivalent Course**

Credit Awarded for AP Examination Scores of 4 or 5

AP Course		<u>Unit</u> Credit	*General Education Requirement(s) Met by AP	Westmont Equivalent Course or (GE Code)	
Art	Drawing	4	Common Inquiries E. Working Artistically	(CI-2E)	
	Studio: Design 2D/3D	4	Common Inquiries E. Working Artistically	(CI-2E)	
	History	4	Elective credit ONLY	Elective	
Biology		4	Common Inquiries C. Exploring the Life Sciences	BIO-005	
			Common Inquiries D. Reasoning Abstractly & Common		
Calculus (only one is accepted)	Calculus AB	4	Skills B. Quantitative and & Analytical Reasoning	MA-009	
			Common Inquiries D. Reasoning Abstractly & Common		
	Calculus BC = 1 full year	8	Skills B. Quantitative and & Analytical Reasoning	MA-010	
			Common Inquiries D. Reasoning Abstractly & Common		
	CalcAB subgrade **	4	Skills B. Quantitative and & Analytical Reasoning	MA-009	
	** (Only if student didn't pass the BC but passed the CalcAB subgrade)				
			Common Inquiries B. Exploring the Physical Sciences &		
Chemistry		4	Common Skills B. Quantitative and Analytical Reasoning	CHM-005	
Computer Science	Α	4	Elective credit ONLY	Elective	
	Principles	4	Common Inquiries D. Reasoning Abstractly	CS-005	
Economics	Mac be en mics	4	Cognic In uiries H. Understanding Society	EB-011	
	Micro conomics	ノロ	Common In uiries H. Understanding Society	EB-012	
English	Language & Composition				

## **AP Examination - Westmont GE Credit - Westmont Equivalent Course**

Credit Awarded for AP Examination Scores of 4 or 5

AP Course		<u>Unit</u> Credit	*General Education Requirement(s) Met by AP	Westmont Equivalent Course or (GE Code)
Physics (only one Physics string			Common Inquiries B. Exploring the Physical Sciences &	
is accepted)	1	4	Common Skills B. Quantitative and Analytical Reasoning	PHY-011
			Common Inquiries B. Exploring the Physical Sciences &	
	2	4	Common Skills B. Quantitative and Analytical Reasoning	PHY-013
		7	Common Came B. Quantitative and Amalytical recasoning	1111-013
			Common Inquiries B. Exploring the Physical Sciences &	
	C - E & M	4	Common Skills B. Quantitative and Analytical Reasoning	PHY-023
			Common Inquiries B. Exploring the Physical Sciences &	
	C - Mechanics	4	Common Skills B. Quantitative and Analytical Reasoning	PHY-021
			Common Inquiries B. Exploring the Physical Sciences &	
	C - E & M and Mechanics	8	Common Skills B. Quantitative and Analytical Reasoning	PHY-021 and PHY-023
<b>5</b>			10 1 11 0 5 1 1 11 0 1	DOV 004
Psychology		4	Common Inquiries C. Exploring the Life Sciences	PSY-001
			Common Inquiries D. Reasoning Abstractly & Common	
Statistics		4	Skills B. Quantitative & Analytical Reasoning	MA-005

## \*Notes:

- 1. Credit is awarded only upon receipt of official score report received directly from the College Board.
- 2. Credit towards a particular major is determined by the major department after enrolling at Westmont.
- 3. A maximum of 32 AP/IB units will be credited toward a Westmont degree.
- 4. AP credit may not be applied to <u>any</u> of the *Common Contexts* requirements.
- 5. AP credit may be applied to a maximum of three *Common Inquiries* requirements without restriction. A student may petition to apply AP credit to additional *Common Inquiries* areas upon completing an advanced course in the AP area at Westmont.