Adirondack Community College and Siena College Articulation Plan

Associate in Science – Business Administration

Transferring to Bachelor of Science in Marketing/Management

FIRST YEAR

FALL SPRING

ACC Course	<u>CR</u>	ACC Course	<u>CR</u>
ENG 101 – Writing I	3	ENG 102 – 110****	3
MAT 110 – Math of Finance**	3	MAT 123 - Precalculus**	4
CIS 125 – PC Applications	3	HIS 100, 101, 102, 103, or 104	3
BUS 146 – Financial Accounting	4	BUS 147 – Managerial Accounting	4
Any Psychology or Sociology*	3	Any History, Philosophy or Literature	3
HRD 110 – Freshman Seminar	1	Any PE	1
			
	17		18

SECOND YEAR

FALL SPRING

ACC Courses	<u>CR</u>	ACC Courses	<u>CR</u>
ECO 201 – Macroeconomics	3	ECO 202 – Microeconomics	3
BUS 201 – Business Law I	3	BUS 202 – Business Law II	3
MAT 131 – Analy. Geo.\ Cal. I***	4	Any Literature, History, or Philosophy*	3
Any Lab Science*	4	BUS 171 – Principles of Financial Mangt.	3
Any Literature or Philosophy*	3	Any Psy., Soc., or Pol. Science*	3
		Any PE	<u>1</u>
	17		16

^{*} Core Curriculum Course – refer to Pages X and XX for course selection

Students who transfer to Siena with less than 24 or more total credits and with less than 9 credits in two different areas to the humanities, will be required to complete Siena's Foundations Sequence. The humanities include: history, philosophy, literature, and religious studies.

^{**} ACC's MAT 110 + MAT 123 = Siena's QB (Math for Decision Making I)

^{***}ACC's MAT 131 (Analytical Geo.\Cal. I) = Siena's QB –11 (Math for Decision Making II)

^{****} ENG 108, Writing Abut Literature, is preferred because it fulfills a core curriculum requirement in English at Siena.

ACC Courses Which Satisfy Siena's Core Curriculum

I.	Foundations Sequen	nce 6 credits
----	---------------------------	---------------

Two courses can be substituted for the Foundations Sequence by taking nine credits from two different areas of the humanities. 45 total credits are required to qualify to make the substitution. The humanities include: history, literature, philosophy and religious studies.

II. English (Literature) ENG 201 – World Literature I ENG 202 – World Literature II ENG 203 – British Literature I ENG 204 – British Literature II ENG 205 – American Literature I ENG 206 – American Literature II ENG 207 – American Literature Sin ENG 211 – Shakespeare ENG 219 – Recent Novels of the Ar ENG 249 – Children's Literature		ENG 216 – The Bible ENG 217 – Science Fiction and Fantasy ENG 218 – Women in Literature ENG 220 – Major Writers ENG 229 – Folklore and Native Amer. Lit. ENG 250 – Topics in Literature ENG 251 – Twentieth Century Fiction ENG 209 – Modern Dramatic Literature ENG 226 – Literature of Social Movements
III. History HIS 100 – Western Civ. to 1500 HIS 101 – Western Civ. 1500-1815 HIS 102 – Western Civ. 1815 – pres HIS 103 – The United States to 187 HIS 104 – The United States since 1 HIS 211 – History of England to 168	7 .877	HIS 212 – History of England from 1688 to Pres. HIS 222 – Germany and the First World War HIS 223 – Hitler and the Rise and Fall of Nazi Germ. HIS 224 – Colonial American From Discovery HIS 225 – The American Revolution HIS 226 – The Civil War and Reconstruction
IV. Philosophy PHI 201 – Introduction to Philosoph PHI 202 – Ethics	3 credits	PHI 206 – Biomedical Ethics PHI 207 – Business Ethics
V. Religion PHI 204 – Comparative Religion	3 credits	
VI. Creative Arts ENG 253 – International Cinema ART 111 – Western Art History I ART 112 – Western Art History II ART 209 – Introduction to Twentiet	3 credits	Any ART from 101 - 209 MUS 101 – Music Appreciation MUS 127 – Music Literature and Style II MUS 202 – Topics in Music Seminar
VII. Social Sciences ECO 201 – Principles of Economics ECO 202 – Principles of Economics PSC 101 – Introduction to Political (PSC 102 – State and Local Government of PSC 103 – American National	II Science nent	PSC 204 – International Politics PSC 215 – American Constitutional Law PSC 218 – Russian Political System Any Psychology 101 - 284 Any Sociology 101 – 291

ACC Courses Which Satisfy Siena's Core Curriculum

<u>VIII. Math/Science</u> 9 credits (one course from math and one course from science required)

Math – Check degree plan for required math

AST 113 – Introduction to Astronomy Any Engineering 105 - 208 Any Geology 103 – 212 Any Geology 101 – 202* Any Chemistry 103 – 204 Any Physics 108 – 112

• GEO 201 must be 3 credits in order to satisfy the science core requirement.

<u>IX. English/History/Philosophy/Religion</u> 6 credits (from two different areas) Refer to II, III, IV, and V for course selections