## ACE for Bachelor's Degrees 2021-present

Learning Categories/ACE Core Experience Courses	Credits	Learning Outcomes/Descriptors
Foundations	18	Study of essential ways of living, thinking, and
		communicatingtypically taken in the first year
Wellness		Skill: Wellness (Outcome 1)
HLED 135 Wellbeing 360 (3)		
Mathematics		Skill: Quantitative Literacy (Outcome 1)
MATH 145 Mathematics for the (Mis)Information Age (3)*		Core Field (Outcome 2)
or a higher-level MATH course		
Communication		Skills: Communication (oral) (Outcome 1)
• COMM 104 Communication Skills (3)		Communication (written) (Outcome 1)
• ENGL 115 College Writing I (3) OR		Information Literacy (Outcome 1)
ENGL 117 College Writing I: Writing Across Cultures (3)		
• ENGL 215 College Writing II (3)		
Faith Foundation		Affirm Faith (Outcome 3)
RELT 100 God and Human Life (3) OR		
RELB 210 Jesus in His Time and Ours (3)		
Faith	9	Study of God and God's connection to the human
		experience through revelation
Breadth or depth		Affirm Faith (Outcome 3)
Additional 9 credits from RELB, RELG, RELP, or RELT		
Arts & Humanities	9	Study of human experience through analysis of
	-	human artifacts and participation in the arts
History		Skill: Engaging Diverse Perspectives (Outcome 1)
HIST 110 Worldviews, Cultures and Gods (3)		Core Field (Outcome 2)
Theory—One or two courses from:		Skills: Analytical Inquiry (creative thinking) (Outcome 1)
• ARTH 220 Language of Art (3)		Engaging Diverse Perspectives (Outcome 1)
• ENGL 255 Studies in Literature (3)		Core Fields (Outcome 2)
<ul> <li>MUHL 214 Enjoyment of Music (3)</li> </ul>		
<ul> <li>MUHL 250 Music to Change the World (3)</li> </ul>		
<ul> <li>PHIL 224 Introduction to Philosophy (3)</li> </ul>		
Experience–If only one theory course, remaining credits from:		
Studio Art		
• Ensemble		
Applied Music		
Elementary or Intermediate Modern Language		
<ul> <li>INEN 221 Introduction to Innovation &amp; Entrepreneurship</li> </ul>		
Scientific Inquiry	7	Study of natural world and social phenomena with
Scientific inquiry	/	the scientific method
Social Science		Skill: Engaging Diverse Perspectives (Outcome 1)
		Core Field (Outcome 2)
ANTH 200 Cultural Anthropology (3)     BUSC 225 Global Social January (3)		Core Freid (Outcome 2)
<ul> <li>BHSC 225 Global Social Issues (3)</li> <li>ECON 208 Dringing of Economics (2)</li> </ul>		
<ul> <li>ECON 208 Principles of Economics (3)</li> <li>CDST 101 Introduction to Clobal Studies (2)</li> </ul>		
GBST 101 Introduction to Global Studies (3)     DI SC 104 American Commune (2)		
PLSC 104 American Government (3)     PSVC 101 Interduction to Development (2)		
<ul> <li>PSYC 101 Introduction to Psychology (3)</li> <li>SOCI 110 Principles of Social and (2)</li> </ul>		
SOCI 119 Principles of Sociology (3)		
Natural Sciences		Skill: Analytical Inquiry (problem solving) (Outcome 1)
• BIOL 100 Human Biology (4)		Core Field (Outcome 2)
• BIOL 110 Principles of Biology (4)		
• CHEM 100 Consumer Chemistry (4)		
PHYS 110 Astronomy (4)	40	
Total Semester Credits	43	

Outcomes:

1. Demonstrate competence in intellectual, affective, and practical skills to prepare for careers in the twenty-first century, lifelong learning and service.

2. Pursue enduring questions through study in core fields and explore the connections between those fields.

3. Articulate a biblical worldview in order to interpret life, learning, and civic responsibility from a Seventh- day Adventist perspective.