

BioLogos INTEGRATE Units

Strong Foundations

Unit 1: Faith and Science Foundations

How do we faithfully engage tough questions?

Unit 2: Ways of Knowing

How do we gain trustworthy knowledge in science and theology?

Unit 3: Science as a Christian Vocation

Can Christians pursue science for God's glory?

Human Biology and the Big Questions

Unit 4: Cells and Design

Does the complexity inside a cell point to God?

Unit 5: Genetic Diversity and Human Dignity

How does genetic diversity help us think about human dignity and worth?

Unit 6: DNA Technologies and Ethics

How should our faith inform our acceptance of new technologies?

Unit 7: Fearfully and Wonderfully Made

What can embryos and the brain teach us about human life?

The Bible and Origins

Unit 8: Bible Interpretation and Science

What kinds of answers can we expect from the Bible?

Unit 9: Evolution and God's Creation

Can accepting evolution be a faithful option for Christians?

Unit 10: The Fossil Record and Faith

Does the fossil record support the theory of evolution?

Unit 11: Humans and the Rest of Creation

How can humans be special if we are related to other animals?

Creation Care

Unit 12: Seeing God in Creation

How can we see the work of God through creation?

Unit 13: Caring for People and the Planet

Why should creation care be a priority for Christians?

Unit 14: Climate Change and Our Commission

Should Christians care about climate change?

Unit 15: Biodiversity and Conservation

Why should we protect biodiversity?

Title	Role Model	Virtue Focus	Course Pairing								Co-Requisite Science	Grades	Number of Modules	Teaching Time (hrs)	
			Bible	biology	life science	worldview	Earth science	environmental science	physics	other					
Unit 1: Faith and Science Foundations	astronomer Deborah Haarsma	humility	✓	✓	✓	✓	✓			✓		nature of science	6–12	6	3.0–4.5
Unit 2: Ways of Knowing	philosopher Jim Stump	faith	✓	✓	✓	✓	✓			✓		nature of science	8–12	9	5.5–8.0
Unit 3: Science as a Christian Vocation	conservation biologist Corina Newsome	joy	✓	✓	✓	✓	✓			✓		nature of science	6–12	6	3.0–4.0
Unit 4: Cells and Design	microbiologist and priest Nicanor Austriaco	integrity	✓	✓	✓	✓					anatomy and physiology	cells	9–12	TBD	TBD
Unit 5: Genetic Diversity and Human Dignity	teacher and faith leader Samuel Caraballo	compassion	✓	✓	✓							genetics	8–12	7	2.5–3.0
Unit 6: DNA Technologies and Ethics	geneticist Francis Collins	wisdom	✓	✓	✓	✓						genetics, human body	8–12	8	5.0–7.0
Unit 7: Fearfully and Wonderfully Made	developmental biologist Jeff Hardin	vulnerability	✓	✓	✓	✓					anatomy and physiology, health, psychology	human body	8–12	8	4.0–6.0
Unit 8: Bible Interpretation and Science	Old Testament scholar Tremper Longman III	unity	✓	✓	✓	✓	✓					evolution	8–12	8	4.5–7.0
Unit 9: Evolution and God’s Creation	biologist April Maskiewicz Cordero	peace	✓	✓	✓	✓						evolution	8–12	8	10.0–12.0
Unit 10: The Fossil Record and Faith	paleontologist Ryan Bebej	perseverance	✓	✓	✓	✓	✓					evolution, geology	8–12	8	5.0–7.0
Unit 11: Humans and the Rest of Creation	geneticist Praveen Sethupathy	gratitude	✓	✓	✓	✓						evolution, genetics	9–12	TBD	TBD
Unit 12: Seeing God in Creation	biologist Sarah Bodbyl Roels	wonder	✓	✓	✓			✓	✓			ecology	6–12	6	3.5–4.5
Unit 13: Caring for People and the Planet	urban farmer Jason Adkins	gentleness	✓	✓	✓				✓			ecology	8–12	7	5.0–6.0
Unit 14: Climate Change and Our Commission	climate scientist Katharine Hayhoe	hope	✓	✓	✓				✓			ecology	9–12	7	4.5–7.0
Unit 15: Biodiversity and Conservation	conservation biologist Steve Roels	love	✓	✓	✓				✓			ecology	8–12	7	3.0–4.5