Plan of Study

Requirements for the Certificate

**Level I: Explore**

Students take SCLA 10100 and 10200.

SCLA 10100 Transformative Texts, Critical Thinking and Communication I: Antiquity to Modernity (3 credit hours) - offered every semester. *UCC: Written Communication; Information Literacy.*

SCLA 10200 Transformative Texts, Critical Thinking and Communication II: Modern World (3 credit hours) - offered every semester. *UCC: Oral Communication.*

**Level II: Invent**

Students choose one 200-level course in the Cornerstone Themes (3 credit hours)

**Level III: Engage**

Students choose two 300-400 level courses in the Cornerstone Themes (6 credit hours)

**Theme 1 - Science & Technology**

**Level II**

ANTH 20100 Introduction to Archaeology and World Prehistory
ANTH 21000 Technology and Culture - *UCC: Science, Technology & Society*
COM 25100 Communication, Information, and Society - *UCC: Information Literary and Science, Technology & Society*
ENGL 22300 Literature and Technology - *UCC: Science, Technology & Society and Human Cultures, H.*
GER 22300 German Level IV: Scientific
ITAL 28100 The Italian Renaissance & Its Impact on Western Civilization - *UCC: Human Cultures, H*
PHIL 20700 Ethics for Technology, Engineering, and Design - *UCC: Science, Technology and Society*
PHIL 22100 Introduction to Philosophy of Science - *UCC: Science, Technology and Society*
POL 23700 Modern Weapons and International Relations - *UCC: Science, Technology & Society*
SCLA 20000 Cornerstones of Constitutional Law - *UCC: Human Cultures, BSS*

**Level III**

COM 31500 Speech Communication of Technical Information
COM 41500 Discussion of Technical Problems
COM 43500 Communication and Emerging Technologies
ENGL 36700 Detective Fiction - *UCC: Human Cultures, H*
ENGL 32200 Word, Image, Media - *UCC: Human Cultures, H*
ENGL 37300 Science Fiction and Fantasy - *UCC: Human Cultures, H*
ENGL 41900 Multimedia Writing
ENGL 42100 Technical Writing
PHIL 35000 Philosophy and Probability
ENGL 42400 Writing for High Technology Industries
GER 32300 German Level VI: Science and Engineering
HIST 31505 American Beauty - *UCC: Human Cultures, H*
HIST 31405 Science, Technology, Engineering And Mathematics (STEM) And Gender - *UCC: Science, Technology and Society*
HIST 33205 The Nuclear Age - *UCC: Science, Technology and Society*
HIST 33300 Science and Society in Western Civilization I - *UCC: Science, Technology and Society*
HIST 33400 Science and Society in Western Civilization II - *UCC: Science, Technology and Society*
HIST 35000 Science and Society in the 20th-Century World - *UCC: Human Cultures, H and Science, Technology and Society*
HIST 38400 History of Aviation - *UCC: Human Cultures, H and Science, Technology and Society*
HIST 38700 History of the Space Age - *UCC: Human Cultures, H and Science, Technology and Society*
HIST 49400 Science and Society in American Civilization
PHIL 32200 Philosophy of Technology
PHIL 42100 Philosophy of Science

**Theme 2 - Environment and Sustainability**

**Level II Courses**
ENGL 23400 Ecological Literature - *UCC: Human Cultures, H*
PHIL 29000 Environmental Ethics - *UCC: Human Cultures, H*
POL 22300 Introduction to Environmental Policy - *UCC: Human Cultures, BSS & Science, Technology and Society*
SCLA 20000 Cornerstones of Constitutional Law - *UCC: Human Cultures, BSS*

**Level III Courses**
ANTH 32700 Environment and Culture
ENGL 34400 Environmental Ethics, Policy, and Sustainability
HIST 38001 History of United States Agriculture - *UCC: Human Cultures, H and Science, Technology and Society*
HIST 39400 Environmental History of the United States - *UCC: University Core: Human Cultures, H*
HIST 45000 The English Landscape: Integrating History, Horticulture & Landscape Architecture
POL 32300 Comparative Environmental Policy
POL 32700 Global Green Politics - *UCC: Human Cultures, BSS*
POL 42300 International Environmental Policy

**Theme 3 - Healthcare & Medicine Level II Courses**

**Level II Courses**
ANTH 20300 Biological Basis of Human Social Behavior - *UCC: Human Cultures, BSS*
ANTH 20400 Introduction to Biological Anthropology and Human Evolution - *UCC: Science*
ANTH 21200 Culture, Food and Health
ENGL 22600 Narrative Medicine - UCC: Science, Technology and Society
PHIL 27000 Biomedical Ethics - UCC: Science, Technology and Society
PHIL 28000 Ethics and Animals - UCC: Human Cultures, H
SCLA 20000 Cornerstones of Constitutional Law - UCC: Human Cultures, BSS
SOC 27500 Social Gerontology - UCC: Human Cultures, BSS

Level III Courses

ANTH 33700 Human Diet: Origins and Evolution
ANTH 34000 Global Perspectives on Health
SOC 35200 Drugs, Culture, and Society - UCC: Human Cultures, BSS
SOC 37400 Medical Sociology
SPAN 32200 Spanish for the Health Profession
CLCS 38500 Science, Medicine, and Magic in the Ancient West
COM 37800 Intro to Health and Communications
COM 47800 Health Communication Campaigns
ENGL 42201 Writing for the Health and Human Sciences
ENGL 43900 Topics in Disability Studies
HIST 35205 Death, Disease and Medicine in the 20th Century American History - UCC: Human Cultures, H and Science, Technology and Society
HIST 36305 The History of Medicine and Public Health - UCC: Human Cultures, H and Science, Technology and Society
HIST 47005 Women and Health in America - UCC: Human Cultures, H
SOC 37400 Medical Sociology
SPAN 32200 Spanish for the Health Professions

Theme 4 - Management & Organization Level II Courses

Level II

COM 22400 Communicating in the Global Workplace - UCC: Human Cultures, BSS
ENGL 22400 Literature, Money, Markets
HIST 27800 Money, Trade, & Power: The History of Capitalism
POL 23500 International Relations among Rich and Poor Nations - UCC: Human Cultures, BSS
SCLA 20000 Cornerstones of Constitutional Law - UCC: Human Cultures, BSS

Level III Courses

ENGL 34300 Labor and Literature
ENGL 42000 Business Writing
FR 32400 Business French
PHIL 41100 Modern Ethical Theories
PHIL 42400 Recent Ethical Theory
POL 43300 International Organization
SOC 31600 Industry and Society
SOC 33400 Urban Sociology
SOC 33900 Introduction to the Sociology of Developing Nations
SPAN 32100 Introduction to Spanish for the Professions
SPAN 42400 Business Spanish
WGSS 38300 Women and Work

Theme 5 - Conflict Resolution & Justice Level II Courses
Level II Courses
ANTH 20500 Human Cultural Diversity - UCC: Human Cultures, BSS
ENGL 22500 Literature, Injustice, Inequality - UCC: Human Cultures, H
PHIL 24000 Social and Political Philosophy - UCC: Human Cultures, H
PHIL 26000 Philosophy and Law - UCC: Information Literacy and Written Communication
POL 22000 Women, Politics, and Public Policy - UCC: Human Cultures, BSS
POL 23000 Introduction to the Study of Peace - UCC: Human Cultures, BSS
POL 23100 Introduction to United States Foreign Policy - UCC: Human Cultures, BSS
SOC 22000 Social Problems - UCC: Human Cultures, BSS
SCLA 20000 Cornerstones of Constitutional Law - UCC: Human Cultures, BSS

Level III Courses
CLCS 33900 Literature & the Law - UCC: Human Cultures H; Written Communication
COM 37500 Conflict and Negotiation
ENGL 34200 Legal Fictions
HIST 30000 Eve of Destruction: Global Crises & World Organization in the 20th Century - UCC: Human Cultures, H
HIST 33805 History of Human Rights - UCC: Human Cultures, H
HIST 38200 American Constitutional History - UCC: Human Cultures, H
HIST 38300 Recent American Constitutional History - UCC: Human Cultures, H
HIST 46300 Creation of American Legal Culture
HIST 46900 Black Civil Rights Movement
POL 32600 Black Political Participation in America - UCC: Human Cultures, BSS
POL 36000 Women and the Law
POL 37200 Indiana Government and Politics - UCC: Human Cultures, BSS
POL 46000 Judicial Politics
SOC 32600 Social Conflict and Criminal Justice - UCC: Human Cultures, BSS
SOC 33800 Global Social Movements
SOC 41100 Social Stratification
SOC 42900 Sociology of Protest
SOC 41900 Sociology of Law

The Purdue University Core Curriculum (UCC)

All Purdue students must take 30 credit hours in the University Core.

Human Cultures, Behavioral/Social Sciences = 3 credit hours
Human Cultures, Humanities = 3 credit hours
Information Literary = 3 credit hours
Oral Communication = 3 credit hours
Quantitative Reasoning = 3 credit hours
Science = 6 credit hours
Science, Technology, Society = 3 credit hours
Written Communication = 3 credit hours