ANTHROPOLOGY MAJOR:

 11 course units, including:

 ANTH 1024 Cultural Anthropology
 ANTH 1034 Human Origins or
 ANTH 1054 Introduction to Archaeology
 SOC 2224 Research Methods in the Social Sciences
 ANTH 3944 Junior Seminar: History and Theory of Anthropology
 ANTH 4444 Senior Seminar

 Plus 6 Anthropology electives

ANTHROPHOLOGY MINOR:

6 course units, including: ANTH 1024 Cultural Anthropology ANTH 1034 Human Origins *or* ANTH 1054 Introduction to Archaeology

FACULTY:

Hande Ozkan, Program Director Assistant Professor of Anthropology hozkan@transy.edu

Chris Begley Associate Professor of Anthropology cbegley@transy.edu



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The anthropology program at Transylvania provides students with a broad base for understanding and interpreting human action in a variety of prehistorical, historical and contemporary contexts. The major has great appeal to students who are interested in how other people live, have a curiosity about where humans came from and would like to learn more about the past than is found in history books.

As the comparative, cross-cultural study of human experience and behavior, anthropology is typically divided into four subfields—cultural anthropology, archaeology, physical anthropology and linguistics. Transylvania's program emphasizes cultural anthropology and archaeology and features course subjects that range from human origins and evolution to religion, gender studies, underwater archaeology and Latin American prehistory, among others.

Anthropology students at Transylvania have opportunities for many out-of-class learning experiences, including the chance to do research with professors in the program. Chris Begley, associate professor of anthropology, has taken students to Honduras, Suriname, Guyana, Peru, Iceland, Spain, Albania and elsewhere, involving students in his ongoing research in Croatia, Honduras and Suriname. Closer to home, students can apply their classroom knowledge to hands-on experience at archaeological digs in Kentucky. Hande Ozkan, assistant professor of anthropology, involves her students in service learning projects in Kentucky and has ongoing research in Turkey.



COURSES OF SPECIAL INTEREST:

Magic, Witchcraft, and Religion Health, Healing, and Culture Gender, Culture, and the Body Urban Anthropology Maritime Archaeology Appalachia and the Environment Sustainable Development The Anthropology of Food Service Learning: The Refugee Experience in Lexington Corporate Anthropology Global Health

WHERE OUR GRADUATES STUDY:

University of Chicago New York University University of California University of Wisconsin Vanderbilt University East Carolina University University of Colorado-Boulder University of Oregon

POSITIONS OUR GRADUATES HAVE HELD:

AmeriCorps coordinator Refugee services job coordinator Diversity trainer for state government Anthropology professor Attorney/Immigration lawyer Public health researcher Fayette Alliance staff member (sustainable growth organization)

POSSIBLE CAREER OPTIONS:

International development program staff National and international non-governmental organization associate Community organizer Urban planning and development specialist Diversity trainer Interpreter/Medical interpreter Non-profit group organizer

"Transylvania anthropologists are dynamic, respected scholars who are very active in their disciplines. Students benefit from research opportunities and get to participate in the scientific process and understand the discipline of anthropology from faculty who are both teachers and active researchers."

Chris Begley, associate professor of anthropology

STUDIO ART MAJOR:

14 course units	s, including:
ART 1024	Introduction to Visual Art
ART 1044	Introduction to Sculpture
ART 1424	Introduction to Drawing (should be taken by
	end of sophomore year)
ART 4344	Advanced Studio Practices
3 art history co	ourses, including:
1 of the followi	ng by the end of the junior year:
ARTH 2144	Modern Art
ARTH 3124	Women in Art
ARTH 3164	Contemporary Art
1 course in nor	n-Western art history
1 art history ele	ective
6 studio art ele	ctives at the 2000-level or above
Required of all	majors during the winter term of senior year:
Art 4444	Studio Art Senior Seminar: Theory,
	Methods and Exhibition

STUDIO ART MINOR

6 course units, including: Art 1424 Introduction to Drawing
2 art history courses, including 1 of the following: ARTH 2144 Modern Art ARTH 3124 Women in Art ARTH 3164 Contemporary Art
3 additional studio art electives





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Rooted in a strong liberal arts curriculum, Transylvania's art program encourages the interplay of ideas from a variety of disciplines. Students explore personal and global issues in their studio work and analyze these ideas in art history and seminar classes. The program's philosophy rests on the firm belief that the best art draws from both broad social issues and aesthetic concerns.

The studio art curriculum introduces students to the fundamentals through courses in drawing, design, painting, photography, sculpture, ceramics and art history. Art majors select an area of specialization in one of the studio disciplines. The major culminates in a capstone course in which seniors learn to craft a portfolio and, under the personal guidance of a professor, make a final, original body of artwork.

The Shearer Art Building provides an abundance of natural light and includes specialty spaces for canvas frame and stretcher building, plaster and clay mixing and an exhibition gallery. Glaze and raku kilns for firing ceramic work are outdoors adjacent to the building. Art faculty members are active in regional and national arenas and openly share these experiences with students. Photography and digital media courses are taught in the Digital Art Technology (DART) Lab.

The Morlan Gallery frequently brings in artists, curators and critics, such as noted art critic Eleanor Heartney and Spanish artists/poets Juan Carlo Mestre and Alexandra Dominguez. The art faculty members regularly feature guest artists for demonstrations, lectures and critiques. Classes like Community Engagement Through the Arts intentionally seek out creative partnerships with local artists, writers and thinkers. Introduction to Visual Art travels to regional exhibition spaces and SITE courses take students around the world from southern France to old growth Appalachian forests.



WHERE OUR GRADUATES STUDY:

Cambridge Case Western East Carolina University Polimoda Istituto Internazionale Fashion Design Rochester Institute of Technology San Francisco Art Institute Savannah College of Art and Design School of the Art Institute of Chicago Stony Brook University George Washington University University of Chicago University of Michigan

INTERNSHIPS OUR STUDENTS HAVE COMPLETED:

Graphic design at Bullhorn Design Glassblowing at Weston Glass Studio in Berea, Ky. Guest services at the Lexington Art League Product photography at Kentucky for Kentucky Ceramic studio and supply shop at Kentucky Mudworks Mural painting at ArtWorks Cincinnati Artistic coordinator at PRHBTN Street Art Festival

COURSES OF SPECIAL INTEREST:

Community Engagement Through the Arts Collage/Mixed Media Drawing American Raku Art and Ecology Drawing on Ireland

FACULTY

Jack Girard, Program Director Professor of Art jgirard@transy.edu

Kurt Gohde, Chair, Division of Fine Arts Professor of Art kgohde@transy.edu

Emily Goodman, Assistant Professor of Art History egoodman@transy.edu

Wei Lin, Associate Professor of Art History wlin@transy.edu

Zoé Strecker, Associate Professor of Art zstrecker@transy.edu

"One of our goals is to engage students directly in the work of professional artists, whether as studio assistants, researchers or design team members. Process matters. Technique matters. That's what we're constantly teaching in the classroom."

Zoé Strecker, associate professor of art

ART HISTORY MAJOR:

10 course units, including:

ARTH 1114 Art History: Ancient to GothicARTH 1124 Art History: Renaissance to ModernARTH 1604 Introduction to Asian ArtARTH 4444 Capstone Seminar in Art History

1 studio art course, 1 course in Western art and 1 course in Asian art:

3 additional art history courses

ART HISTORY MINOR:

6 courses including:

ARTH 1114 Art History: Ancient to Gothic ARTH 1124 Art History: Renaissance to Modern ARTH 1604 Introduction to Asian Art 1 studio art course and 2 additional art history courses

FACULTY:

Jack Girard, Program Director Professor of Art jgirard@transy.edu

Kurt Gohde, Chair, Division of Fine Arts Professor of Art kgohde@transy.edu

Emily Goodman, Assistant Professor of Art History egoodman@transy.edu

Wei Lin, Associate Professor of Art History wlin@transy.edu

Zoé Strecker, Associate Professor of Art zstrecker@transy.edu



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The art history major brings a distinctive intellectual slant to the art program by teaching students to think analytically in a visual way. The program is also interdisciplinary in nature—in addition to art history courses that cover areas such as ancient, gothic, Renaissance, modern and Asian art, the major may encompass courses from anthropology, history or philosophy. This approach to the study of art history looks at how artists are shaped by historical, political, social and intellectual conditions. The artist is seen as a part of this whole, rather than separate from it.

Transylvania students learn in a global classroom. Study abroad offers travel opportunities for an academic year, a term, a summer or May term. Trips to such cities as Paris, Florence, Rome and London give students access to the art and architecture they study, as well as first-hand experiences they can bring back to campus for further examination. Kenan Grants have funded student research and creative work all over the world, including England, France and Germany.

COURSES OF SPECIAL INTEREST:

Arts of Anime Buddhist Art of Asia History of Architecture: Classic to Contemporary Modern and Contemporary Chinese Art Socially Engaged Art Practices Women in Art



INTERNSHIPS OUR STUDENTS HAVE COMPLETED:

Artistic coordinator, PRHBTN Street Art Festival Museum education, University of Kentucky Art Museum

- Museum curatorship, University of Kentucky Art Museum
- Historic preservation, Bluegrass Trust for Historic Preservation
- Historic properties, Henry Clay Estate at Ashland Special exhibitions, Indianapolis Museum of Art

POSSIBLE CAREER OPTIONS:

Art conservationist Arts administrator City planner Gallery owner Graphic designer Historic preservationist Interior designer Museum curator Publisher Social worker Teacher University professor

WHERE OUR STUDENTS HAVE TRAVELED:

France Spain Italy China Ireland England Hawaii

WHERE GRADUATES HAVE STUDIED:

Royal Academy of London Stony Brook University University of Edinburgh University of Oregon School of Architecture University of West Virginia SUNY Buffalo George Washington University

"From their first year at Transylvania, students have intensive guidance and training for doing research. We try really hard to teach them our research methods—methods that are applicable to all fields, not just art history."

Wei Lin, associate professor of art history

BIOLOGY MAJOR: MOLECULAR AND CELLULAR BIOLOGY TRACK

	BIO 4144	BIO 3056	BIO 3046	BIO 3044	BIO 3034	BIO 3026	6 biology course	BIO 4432	BIO 2042		BIO 1206		BIO 1204	15 course units, including:	
Advanced Cell Biology	Immunology	Bacterial Pathogenesis	Microbiology	Molecular Genetics of Bacteria	Molecular Genetics of Eukaryotes	Developmental Biology	6 biology courses, at least 3 from the following:	Capstone in Biology	Biologists' Toolkit	Organisms and Ecosystems	Integrated Concepts of Biology:	Molecules and Cells	Integrated Concepts of Biology:	s, including:	

BIOLOGY MINOR:

MATH 1144	CS 1124	CHEM 1055	CHEM 1004	Allied Course	or above	3 additional bi	BIO 2042		BIO 1206		BIO 1204	$6^{1}/_{2}$ course units, including:	
 MATH 1144 Elementary Statistics	Foundations of Computer Science	CHEM 1055 Principles of Chemistry I	CHEM 1004 Chemistry in Society	Allied Course (1 of the following):		3 additional biology courses, at least 1 from the 3000-level	Biologist's Toolkit	Organisms and Ecosystems	Integrated Concepts of Biology:	Molecules and Cells	Integrated Concepts of Biology:	ts, including:	

PHYS 1014 Conceptual Physics



UNIVERSITY

BIOLOGY



ics, bioinformatics and molecular genetics. fields of study as well as emerging fields such as biophys-The biology program prepares students for traditional

invertebrates in Florida, tropical ecology in Belize and your investigative skills by undertaking independent Kentucky and public health issues in the Philippines. Hawaii, native plants and animals in the forests of eastern May term travel courses have enabled students to study Red River Gorge and Daniel Boone National Forest. through field trips to destinations such as Kentucky's research. You'll gain first-hand knowledge of subjects In our small lab sessions, you'll be encouraged to sharpen

issues, both as researchers in the laboratory and as medisuch as avian influenza, tuberculosis and HIV/AIDS. issues like global climate change, stem cell research and cal personnel on the front lines. Transylvania's biology graduates actively engage these ecological restoration, as well as global health issues The science of biology plays a central role in important

conduct research, both independently and with profesinterests include evolution and behavioral ecology of university or from outside organizations such as the personality and ecology of non-native plant invasions cannibalism, physiological and other correlates of avian National Institutes of Health. Current faculty research sors. Research projects may receive funding from the Transylvania students have a variety of opportunities to

FACULTY:

Assistant Professor of Biology pduffin@transy.edu Paul Duffin, Program Director

sbray@transy.edu Sarah Bray, Associate Professor of Biology

rfox@transy.edu Rebecca Fox, Associate Professor of Biology

Associate Professor of Biology Belinda Sly, Program Director bsly@transy.edu

Mathematics James Wagner, Chair, Division of Natural Sciences and

Professor of Biology; jwagner@transy.edu

COURSES OF SPECIAL INTEREST:

Entomology Public Health Neurobiology Animal Behavior Molecular Genetics Field Botany Tropical Ecology Immunology

WHERE OUR GRADUATES HAVE WORKED:

Boston Medical Center National Rehabilitation Hospital in Washington, D.C. Mount Sinai Hospital Smithsonian Institution National Oceanic and Atmospheric Administration

WHERE OUR GRADUATES HAVE STUDIED:

Harvard University (doctoral program in maternal University of Kentucky Dental School Texas A&M Veterinary School and child health)

POSSIBLE CAREER OPTIONS:

University of North Carolina–Chapel Hill

Teacher Medical doctor Environmental protection agent Research scientist



COURSES:

BIOLOGY MAJOR:

BIO 1006		BIO 1204	15 course units, including:	
Interneted Concente of Riologue	Molecules and Cells	Integrated Concepts of Biology:	ts, including:	

DD71 OId Organisms and Ecosystems Integrated Concepts of biology:

BIO 4432 BIO 2042 Capstone in Biology Biologist's Toolkit

9 additional electives, including:

6 Biology courses at the 3000-level or above physics excluding BIO 1164, BIO 2014 and BIO 2104. computer science, environmental studies, mathematics or Remaining 3 electives may come from biology, chemistry,

Allied Courses

CHEM 1055 Principles of Chemistry I MATH 1304 Calculus I or CHEM 1065 Principles of Chemistry II

MATH 1144 Elementary Statistics

To become certified to teach biology, students must complete the Biology Major and the Education Minor for Secondary Certification.

BIOLOGY MAJOR: ECOLOGY, EVOLUTION, AND BEHAVIOR TRACK

15 course units, including:

BIO 1206 **BIO 1204** Integrated Concepts of Biology: Integrated Concepts of Biology: Molecules and Cells

BIO 3204 BIO 2042 Animal Behavior Organisms and Ecosystems Biologists' Toolkit

BIO 3314 Evolution

BIO 4144 Ecology

BIO 4432 Capstone in Biology

3 courses from the following **BIO 2124** Field Botany

BIO 2144 Tropical Ecology

BIO 2164 Ornithology

BIO 2504 Entomology

BIO 3016 Comparative Vertebrate Anatomy

BIO 3065 Animal Physiology

3 electives from BIO, CHEM, CS, ENVS, MATH or PHYS

Continued on back

Belinda Sly, associate professor of biology

CHEMISTRY



ADM1487-0816

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UNIVERSITY

major or minor in either biology or chemistry. Students who choose the biochemistry track may not **CHEMISTRY: BIOCHEMISTRY TRACK** To become certified to teach chemistry, students must In addition, the following allied courses are required: 1 additional biology or chemistry elective $15\frac{1}{2}$, course units, including: **CHEM 2165** PHYS 2115 MATH 1324 Calculus II MATH 1304 Calculus I CHEM 4422 Senior Research Seminar in Chemistry II **CHEM 3084** CHEM 3032 **CHEM 3022** BIO 1204 PHYS 2125 CHEM 4412 CHEM 3165 Physical Chemistry: Thermodynamics, CHEM 3115 CHEM 2155 **CHEM 1065 CHEM 1055** BIO 3044 BIO 3034 University Physics II Organic Chemistry II Senior Research Seminar in Chemistry I Quantitative Analytical Chemistry Advanced Experimental Techniques I or University Physics I Biochemistry Advanced Experimental Techniques II Organic Chemistry I Principles of Chemistry II Principles of Chemistry I Molecular Genetics of Eukaryotes or Integrated Concepts of Biology: Kinetics and Statistical Mechanics Molecular Genetics of Bacteria Molecules and Cells

complete Chemistry Major and Education Minor for

Secondary Certification.

As a chemistry student at Transylvania, you'll become skilled at problem solving, develop a strong foundation in all areas of chemistry and gain an excellent foundation for graduate studies or a scientific career.

A degree in chemistry prepares you for a career in biochemistry, chemical engineering, environmental science, medicine and other health care areas. If you're interested in pursuing an advanced degree in chemical engineering, you may want to consider Transylvania's engineering options.

Transylvania students have hands-on access to a variety of instruments, including a high-field nuclear magnetic resonance (NMR) spectrometer, mass spectrometer, gas chromatograph, ultraviolet and Fourier-transformed infrared (FTIR) spectrophotometers, high-performance liquid chromatograph (HPLC), atomic absorption (AA) spectrometer and Raman spectrometer. At larger universities, undergraduate students may not have access to this variety of equipment.

Our students have taken advantage of summer research experiences at Stanford, Harvard, the Mayo Clinic, the University of North Carolina, the University of Kentucky and Texas A&M University.

Students may also choose the biochemistry track, focusing on the chemistry of living systems. Graduates have gone on to professional research in fields including bioethics and immune systems. Or they can major in teaching chemistry, which when paired with an education minor can earn certification to teach high school chemistry.

COURSES OF SPECIAL INTEREST:

Environmental Chemistry Forensic Chemistry Nuclear Chemistry Quantitative Analytical Chemistry Design Molecules by Computer Advanced Experimental Techniques

OPPORTUNITIES IN THE MAJOR:

American Chemical Society student affiliate Research experiences both on and off campus Regional and national research conferences

POSITIONS OUR GRADUATES HAVE HELD:

Bioanalytical chemist, Eli Lilly Senior chemist, Parke Davis and Company Medical doctor, University of Louisville Medical School Professor, University of Michigan Mass spectroscopist, Pfizer Research and Development Research toxicologist, Shell Oil Quality control, Buffalo Trace Distillery

WHERE OUR GRADUATES HAVE STUDIED:

Yale University Harvard University Stanford University Johns Hopkins University University of California–Los Angeles University of Chicago University of Wisconsin University of North Carolina–Chapel Hill



POSSIBLE CAREER OPTIONS:

College professor Laboratory technician Medical researcher Pharmaceutical sales representative

FACULTY:

Eva Csuhai, Program Director Professor of Chemistry, Chief Pre-Health Advisor ecsuhai@transy.edu

Jessie L. Brown, Assistant Professor of Chemistry jlbrown@transy.edu

Robert Rosenberg, Professor of Chemistry rrosenberg@transy.edu

Kyle Schnitzenbaumer, Assistant Professor of Chemistry kschnitzenbaumer@transy.edu

COURSES:

CHEMISTRY MAJOR

15 course units, including: CHEM 3115 CHEM 3032 **CHEM 3022** CHEM 3014 **CHEM 2165 CHEM 2155 CHEM 1065 CHEM 1055** CHEM 4412 CHEM 3165 CHEM 3155 Organic Chemistry I Quantitative Analytical Chemistry Advanced Experimental Techniques I Inorganic Chemistry Organic Chemistry II Principles of Chemistry II Principles of Chemistry I Physical Chemistry: Thermodynamics, Physical Chemistry: Quantum Mechanics Advanced Experimental Techniques II Kinetics and Statistical Mechanics

CHEM 4412 Senior Research Seminar in Chemistry I CHEM 4422 Senior Research Seminar in Chemistry II 1 additional 3000-level chemistry course

- Allied courses: MATH 1304 Calculus I
- MATH 1324 Calculus II PHYS 2115 University Physics
- PHYS 2115 University Physics I PHYS 2125 University Physics II

CHEMISTRY MINOR

6 course units, including: CHEM 1055 Principles of Chemistry I CHEM 1065 Principles of Chemistry II CHEM 2155 Organic Chemistry I CHEM 2165 Organic Chemistry II 2 additional 3000-level chemistry courses

Courses for the chemistry major/biochemistry track are continued on back.

CLASSICS MAJOR:

Students may not minor in both classical studies and classics.

10 units in addition to proficiency in Latin or Greek (LAT 1034, GRK 1034 or the equivalent) including:

CLA 1014	Introduction to Greek and Roman
	Mythology
CLA 2144	The Roman Empire (or HIST 2244)
CLA 2234	The Literature of the Greco-Roman World
HIST 2224	Archaic and Classical Greece
CLA 4444	Capstone Seminar
1 = 1	

plus 5 electives, 3 of which must have CLA, HIST, LAT or GRK prefixes. 3 must be at 3000-level or above

MINORS

There are two tracks for the minors. Classics includes study of Latin or ancient Greek through third semester level. Classical studies does not have a language requirement

CLASSICS MINOR:

CLA 1014	Introduction to Greek and Roman
	Mythology
LAT 1034	Latin III
plus 4 addition	nal courses

CLASSICAL STUDIES MINOR:

CLA 1014 Introduction to Greek and Roman Mythology *plus* 6 additional courses



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The interdisciplinary classics major at Transylvania will give you a liberal arts education and help prepare you for success in a broad range of career paths. You will explore great literary texts, major philosophical ideas, political theory and practice, gender and sexuality, the nature of war and diplomacy, and the power of architecture and the fine arts.

The classics major will broaden and develop your knowledge and understanding of the Greco-Roman world and make you more aware of the powerful ways the material and written remains of ancient Greece and Rome, reinterpreted across more than two millennia of classical scholarship, have shaped Western thinking, culture, society and politics.

You will examine challenging questions in a large historical frame, work with different literary genres and fields (epigraphy, textual criticism, numismatics) and develop the knowledge and skills to work critically with primary evidence and modern scholarship as you develop your own positions on complex issues. In the process, you will pick up the habits of a liberal arts student, including curiosity and a creative and disciplined open-mindedness.

OPPORTUNITIES IN THE MAJOR:

Sodalitas Classics Club Chapter of National Classics Honorary Eta Sigma Phi Presenting research at conferences

STUDY ABROAD OPPORTUNITIES:

Greece Italy Turkey Jordan Egypt Israel

COURSES OF SPECIAL INTEREST:

Augustan Rome Diplomacy and War in Antiquity Greek and Roman Mythology Ancient Medicine Birth of Fantasy Literature Gender and Sexuality Frontiers of the Roman Empire Spartacus

WHERE OUR GRADUATES STUDY:

Florida State University University of Chicago University of Edinburgh University of Kentucky

POSSIBLE CAREER OPTIONS:

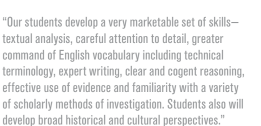
Analyst in a variety of fields Attorney Museum curator Professional writer Publishing Teaching

FACULTY:

John Svarlien, Program Director Professor of Classics jsvarlien@transy.edu

David Kaufman, Assistant Professor of Philosophy and Classics dkaufman@transy.edu

Frank Russell, Professor of History frussell@transy.edu



John Svarlien, Professor of Classics



RELIGION MAJOR:

10 courses chosen in consultation with the program faculty to include:

REL 1014 Introduction to Religion REL 1054 The Judaeo-Christian Heritage REL 1134 Foundations of Asian Religions REL 2024 The Bible REL 4444 Seminar in Religious Studies *Recommendation:* Students planning graduate work should take French or German through 1034.

RELIGION MINOR:

6 courses chosen in consultation with the program faculty to include:

REL 1014 Introduction to Religion REL 4444 Seminar in Religious Studies

4 religion electives

FACULTY:

Carole Barnsley, Program Director Associate Professor of Religion cbarnsley@transy.edu

Paul Jones, Professor of Religion pjones@transy.edu





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The religion program at Transylvania helps students better understand themselves within an increasingly complex and diverse world, better understand the role and contribution of religions within cultures and better understand and exemplify the skills and sensibilities of a holistically educated person.

Beginning in the introductory course, students examine issues related to religious thought and practice within their own religious tradition and within a global context, as well as gender, race and sexuality and other theoretical approaches. Courses cover the Hebrew and Christian scriptures, the Judaeo-Christian tradition, Islam, Buddhism, Hinduism and special topics.

Faculty members combine a theoretical and analytical approach with sensitivity to a life of faith and discernment. A major or minor in religion will help you become theologically grounded, historically informed and capable of reading and interpreting the texts of various religious traditions and our world and its myriad cultures and traditions. Because studies in religion can help you better negotiate a complex and interrelated world, the religion program offers May term travel courses that purposefully integrate the classroom and context.

OPPORTUNITIES IN THE MAJOR:

Internships with a local church Internships with social service agencies Study abroad during May term

POSITIONS OUR GRADUATES HAVE HELD:

Attorney Executive director, Kentucky Council of Churches Journalist Minister in local congregation

President, Council of Christian Unity

President and General Minister, Christian Church (Disciples of Christ) in the U.S. and Canada

Regional minister, Christian Church in Kentucky

WHERE OUR GRADUATES HAVE STUDIED:

Asbury Theological Seminary Brite Divinity School, Texas Christian University Candler School of Theology, Emory University Christian Theological Seminary Harvard Divinity School Lexington Theological Seminary Patterson School of Diplomacy, University of Kentucky University of Chicago Divinity School University of Cincinnati Law School University of Louisville Medical School Vanderbilt Divinity School Virginia Theological Seminary Yale Divinity School

POSSIBLE CAREER OPTIONS:

Congregational pastor International relations Institutional chaplaincy Social justice services Teacher Lawyer Professor



"Because religion is the most pervasive and most powerful force in the world, we ignore it at our own peril. Moreover, religion majors immerse themselves in the 'Great Conversation' about the meaning and purpose of life—the ultimate liberal education inquiry." Paul H. Jones, professor of religion