# Department Goals and Knox Goals

GKE\_1 Engage with the central questions and methods used within the broad areas of liberal arts learning: arts, humanities, social sciences, science

American Studies 1	Identify and discuss key concepts in AMST scholarship and methodology: interdisciplinary, multidisciplinary, or trans-disciplinary approaches to AMST; empirical and subjective (including aesthetic and/or experiential) approaches to AMST.
Department/Program:	Anthropology/Sociology
Anthropology/Sociology 1	Students majoring in Anthropology-Sociology should learn to understand and analyze the world in a manner that reveals and illuminates the social and cultural dimensions of reality.
Department/Program:	Art History
Art History 1	(Visual Literacy) Identify and define the elements of key styles related to the major period divisions in Western Art History from the prehistoric era through the 20th century. Majors should also be able conversant with the visual traditions of at least one non-Western field.
Art History 2	(Contextual/Interdisciplinary Understanding of Visual Culture) Situate and interpret the stylistic and iconographic meaning of works of art in broader social, historical and intellectual contexts.
Art History 3	(Knowledge of Critical Theory/Methodologies) Understand, evaluate and compare the major critical methods for analyzing art and other examples of visual culture.
Department/Program:	Biochemistry
Biochemistry 2	Demonstrate comprehension of the scientific method and skill in research by being able to: Set and experimental objective, understand how the technique works, understand why that technique is important to that objective, use the technique to acquire data, analyze and present the data, come to a reasonable conclusion supported by the data, communicate that conclusion.
Department/Program:	Chemistry
Chemistry 3	Design and carry out experimental chemical investigations, analyze data and form conclusions based on the data and analysis.
Department/Program:	Chinese
Chinese 2	Students graduating with a minor in Chinese will be able to identify important ways in which cultural understanding in Chinese society is conveyed through language in literary, historical, philosophical, or religious contexts.
Department/Program:	Computer Science
Computer Science 1	Analyze problems from other disciplines and extract the computational elements of those problems.

# GKE\_1 Engage with the central questions and methods used within the broad areas of liberal arts learning: arts, humanities, social sciences, science

## Department/Program: Dance

Dance 3	Develop a reflective and critical awareness of historical, social, political, cultural and artistic contexts in dance.
Department/Program:	Earth Science
Earth Science 1	Demonstrate an understanding of the scientific method and the ability to think scientifically about earth processes and material.
Department/Program:	Educational Studies
Educational Studies 2	THEME 2 - Knowledge Foundations: PILLAR 3: The Knox College Teacher Candidate shall understand the importance of the study of the nature of knowledge, pedagogical practices, and methods of assessment and evaluation. PILLAR 4: The Knox College Teacher Candidate shall recognize the breadth and depth of knowledge, which integrates the study of education with the other disciplines.
Department/Program:	English Literature
English Literature 2	Analyze texts within their cultural, historical, and aesthetic contexts.
Department/Program:	English-Creative Writing
English-Creative Writing 2	Constructing internally coherent and resonant art objects in one nonliterary artistic medium, with particular attention to elements of craft.
Department/Program:	Environmental Studies
Environmental Studies 2	Use an interdisciplinary approach to consider social, political and economic factors that impact our environment.
Department/Program:	Japanese
Japanese 2	Students graduating with a minor in Japanese will be able to identify important ways in which cultural understanding in Japanese society is conveyed through language in literary, historical, philosophical, or religious contexts.
Department/Program:	Journalism
Journalism 4	Institutional & Social Contexts of Journalism: demonstrate an understanding of the economic, political and cultural institutions and systems within which journalism as a profession is situated and that shape journalistic practice.
Department/Program:	Latin American Studies
Latin American Studies 2	Students will be able to analyze current and historical events inn Latin America.
Latin American Studies 3	Students will be able to analyze Latin American literature.

# GKE\_1 Engage with the central questions and methods used within the broad areas of liberal arts learning: arts, humanities, social sciences, science

# Department/Program: Mathematics

Mathematics 1	Reason logically and demonstrate complex problem solving skills.
Department/Program:	Modern Languages
Modern Languages 2	Have acquired critical/analytical skills that allow them to assess, interpret and assign meaning to numerous types of cultural production including: literary texts; film; political, sociological and historical documents; rituals and folkways.
Department/Program:	Neuroscience
Neuroscience 2	Neuroscience majors will demonstrate research skills that are both broad (i.e. scientific and statistical methods and how to critically read the literature and use it as a basis for developing an independent research project) and specific (i.e., techniques in cellular biology and/or behavioral research).
Department/Program:	Philosophy
Philosophy 3	Reflection: Examine and discuss the grounds of their convictions and opinions, and demonstrate an undogmatic and wide-ranging understanding of the relationships between their beliefs and those of others.
Department/Program:	Psychology
Psychology 1	Apply the scientific method to studying the mind, the brain, and behavior.
Department/Program:	Theatre
Theatre 3	Students will recognize and identify historically significant authors and movements throughout global theatre history, and the cultural and social realities that governed the origins and evolution of performance.

Africana Studies 1	Describe and interrogate the history and culture of African Americans.
Africana Studies 2	Describe and interrogate historical and social contexts of contemporary African and Black Caribbean life.
Department/Program:	American Studies
American Studies 1	Identify and discuss key concepts in AMST scholarship and methodology: interdisciplinary, multidisciplinary, or trans-disciplinary approaches to AMST; empirical and subjective (including aesthetic and/or experiential) approaches to AMST.
Department/Program:	Anthropology/Sociology
Anthropology/Sociology 3	Finally, we hope that Anthropology-Sociology majors will develop the necessary disciplinary competencies that will allow them to be sophisticated lifelong consumers and/or practitioners of social research.
Anthropology/Sociology 5	In order that graduates meet these goals, by the time they graduate, students will be able to 2) Competently analyze and interpret sociological and anthropological data.
Department/Program:	Art History
Art History 1	(Visual Literacy) Identify and define the elements of key styles related to the major period divisions in Western Art History from the prehistoric era through the 20th century. Majors should also be able conversant with the visual traditions of at least one non-Western field.
Art History 3	(Knowledge of Critical Theory/Methodologies) Understand, evaluate and compare the major critical methods for analyzing art and other examples of visual culture.
Art History 4	(Close Critical Reading and Understanding of Art Historical Literature) Research and locate key secondary sources, indentify art historical arguments, evaluate the strengths and weaknesses of art historical analysis and understand their relation to major critical methods and theoretical trends in the field.
Department/Program:	Art-Studio
Art-Studio 1	Students should learn to speak and write clearly about their work. They should demonstrate awareness of historical and intellectual contexts, creative intentions, and visual understandings that motivate their work.
Art-Studio 2	Students should demonstrate progress in their understanding, sensitivity, and application of visual knowledge.
Department/Program:	Asian Studies
Asian Studies 1	Students will be able to identify the major political, social, cultural, and intellectual dimensions of human experience in Asia.

# GKE\_2 Demonstrate an in-depth knowledge of at least one academic field

Asian Studies 3	Students will be able to contrast and apply different methodologies for interpreting Asian societies and appreciate the ethical implications of serving as a cross-cultural learner and interpreter.
Department/Program:	Biochemistry
Biochemistry 1	Describe how the physicochemical nature of the macromolecules contributes to their function.
Biochemistry 3	Apply principles learned in prerequisite courses to a specific discipline in Biochemistry or a related field.
Department/Program:	Biology
Biology 1	Acquire and use disciplinary knowledge in biology.
Biology 3	Describe and explain the application and societal and environmental implications of biology in the world outside of the classroom.
Department/Program:	Business and Management
Business and Management 1	Analyze the roles of business institutions and activities in society and the ways in which business is a human endeavor.
Business and Management 3	Explain the scope, dimensions, and complexities of value creation as a basic tenet of business.
Department/Program:	Chemistry
Chemistry 1	Demonstrate competence in the core areas of chemistry.
Chemistry 1	Demonstrate competence in the core areas of chemistry.
Chemistry 3	Design and carry out experimental chemical investigations, analyze data and form conclusions based on the data and analysis.
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Chemistry 3	Design and carry out experimental chemical investigations, analyze data and form conclusions based on the data and analysis.
Chemistry 3 Department/Program:	Design and carry out experimental chemical investigations, analyze data and form conclusions based on the data and analysis. Classics Demonstrate a general knowledge of both Greek and Roman cultures, with a more focused
Chemistry 3 Department/Program: Classics 2	Design and carry out experimental chemical investigations, analyze data and form conclusions based on the data and analysis. Classics Demonstrate a general knowledge of both Greek and Roman cultures, with a more focused knowledge of one. Demonstrate understanding of ancient texts and contexts thoughtfully, creatively, and accurately both orally and in writing.
Chemistry 3 Department/Program: Classics 2 Classics 5	Design and carry out experimental chemical investigations, analyze data and form conclusions based on the data and analysis. Classics Demonstrate a general knowledge of both Greek and Roman cultures, with a more focused knowledge of one. Demonstrate understanding of ancient texts and contexts thoughtfully, creatively, and accurately both orally and in writing.
Chemistry 3 Department/Program: Classics 2 Classics 5 Department/Program:	Design and carry out experimental chemical investigations, analyze data and form conclusions based on the data and analysis. Classics Demonstrate a general knowledge of both Greek and Roman cultures, with a more focused knowledge of one. Demonstrate understanding of ancient texts and contexts thoughtfully, creatively, and accurately both orally and in writing. Computer Science

# GKE\_2 Demonstrate an in-depth knowledge of at least one academic field

## Department/Program: Dance

Dance 1	Demonstrate technical proficiency, based on sound kinesiological principals.
Dance 2	Demonstrate an understanding of the artistic and technical elements of physical expression that lead to performance artistry.
Dance 3	Develop a reflective and critical awareness of historical, social, political, cultural and artistic contexts in dance.
Dance 4	Cultivate the ability to structure original ideas and produce successful, original, and contemporary choreography.
Department/Program:	Earth Science
Earth Science 1	Demonstrate an understanding of the scientific method and the ability to think scientifically about earth processes and material.
Department/Program:	Economics
Economics 1	Select an appropriate economic theory as a framework for analyzing a problem or explaining a current event.
Economics 2	Describe and discuss the strengths and limitations of applying a particular economic model in analyzing a problem or explaining a current event.
Department/Program:	Educational Studies
Educational Studies 1	Democratic Foundations:PILLAR 1: The Knox College Teacher Candidate shall understand the importance of the development of learning communities and environments that embrace diversity. PILLAR 2: The Knox College Teacher Candidate shall possess an understanding of the historical, ethical, political, and social issues associated with education.
Educational Studies 2	THEME 2 - Knowledge Foundations: PILLAR 3: The Knox College Teacher Candidate shall understand the importance of the study of the nature of knowledge, pedagogical practices, and methods of assessment and evaluation. PILLAR 4: The Knox College Teacher Candidate shall recognize the breadth and depth of knowledge, which integrates the study of education with the other disciplines.
Educational Studies 3	THEME 3 - Praxis Foundations: PILLAR 5: The Knox College Teacher Candidate shall integrate theory and practice that is developed, supported, and maintained through reflection. PILLAR 6: The Knox College Teacher Candidate shall understand the importance meeting state and national standards, developing the habits of mind that encourage professional growth, and creating leaders in educational communities.
Department/Program:	English Literature
English Literature 1	Demonstrate knowledge of the literary traditions in English and recognize the diversity of literary and cultural voices within those traditions.

## Department/Program: Environmental Studies

Environmental Studies 1	Describe and explain the ecological dimensions of human experience.
Environmental Studies 4	Analyze imbalances in economic and political power in the allocation and accessibility of resources among the world's people.
Department/Program:	Film Studies
Film Studies 1	Students will be able to evaluate film as a cultural artifact.
Film Studies 2	Students will be able to critique film as a political medium.
Department/Program:	Financial Mathematics
Financial Mathematics 2	Demonstrate understanding of the nature of financial quantities and the mathematical and economical relationships between them.
Financial Mathematics 3	Combine economic reasoning with mathematical rigor to solve problems.
Department/Program:	Gender and Womens Studies
Gender and Womens Studie	Read, understand, and evaluate key concepts in feminist theory and in gender studies scholarship.
Gender and Womens Studie	Identify, compare, and evaluate gender constructions across cultures and in historically specific situations.
Department/Program:	History
History 1	Analyze primary sources.
History 3	Contextualize knowledge/truth claims.
Department/Program:	Integrated International Studies
Integrated International Stu	Students will be able to describe key features of "globalization" and identify their impact in specific contemporary international and local contexts.
Department/Program:	Journalism
Journalism 4	Institutional & Social Contexts of Journalism: demonstrate an understanding of the economic, political and cultural institutions and systems within which journalism as a profession is situated and that shape journalistic practice.
Department/Program:	Latin American Studies
Latin American Studies 2	Students will be able to analyze current and historical events inn Latin America.
Latin American Studies 3	Students will be able to analyze Latin American literature.

## Department/Program: Mathematics

Mathematics 2	Demonstrate competency in the core of the discipline.
Department/Program:	Modern Languages
Modern Languages 2	Have acquired critical/analytical skills that allow them to assess, interpret and assign meaning to numerous types of cultural production including: literary texts; film; political, sociological and historical documents; rituals and folkways.
Department/Program:	Music
Music 1	All music majors will be able to precisely describe detail and form in music (whether presented in sound or score) through words and analytical symbols, and to apply such analytical insights to unfamiliar pieces and repertoires.
Music 2	All music majors will be able to demonstrate basic practical proficiency on some instrument.
Music 3	All music majors will have specialized in at least one domain of studyperformance, musicology/theory, and/or compositionand will have advanced skills relevant to that specialty.
Department/Program:	Neuroscience
Neuroscience 1	Neuroscience majors will be able to describe how neurons and the nervous system function and how such function can relate to behavior.
Department/Program:	Philosophy
Philosophy 1	Explication: Clearly state and articulate pivotal philosophic ideas within contemporary issues or the history of philosophy.
Philosophy 2	Evaluation: Present original arguments or criticism (both in writing and orally), which demonstrate a proficiency in (a) the methods of reasoning and (b) the integration of primary and secondary sources.
Department/Program:	Physics
Physics 2	Scientific Literacy – To be familiar with and be able to explain key developments in the history of physics, to be able to do literature searches on research topics.
Physics 4	Physics Content Areas – To be familiar with, to be able to solve intermediate-level problems, and to be able to interpret their results in the areas of Analytical Mechanics, Thermodynamics, Electromagnetism, and Modern/Quantum Physics.
Department/Program:	Political Science/International Relations
Political Science/Internation	Students will articulate coherent arguments on difficult global and domestic political issues.
Political Science/Internation	Students will be able to analyze politics and international relations using a broad range of theoretical and methodological approaches.

## Department/Program: Psychology

Psychology 3	Understand the basic theoretical approaches and classic empirical findings of psychology.
Department/Program:	Religious Studies
Religious Studies 1	Analyze the role of religion in human societies of both ancient and modern worlds.
Religious Studies 2	Trace the historical development of religious institutions, texts, practices, and beliefs.
Religious Studies 3	Explain key similarities and differences in a variety of religious traditions.
Religious Studies 5	Apply key terms and concepts common to the academic study of religion.
Department/Program:	Social Service
Social Service 2	Describe the ways that social institutions and bureaucracies influence the lives of socially disadvantaged people.
Department/Program:	Theatre
Theatre 1	Students will recognize, identify, and analyze genre, structure, and the creation of meaning in playscripts.
Theatre 2	Students will demonstrate understanding of the processes whereby a playscript is manifested as live storytellingencompassing non-verbal as well as verbal languagethrough acting technique, design, dramaturgy and directing.
Theatre 3	
	Students will recognize and identify historically significant authors and movements throughout global theatre history, and the cultural and social realities that governed the origins and evolution of performance.

# Department/Program: Art History

Art History 5	(Independent Thinking/Research Skills) Develop an independent research project on an original art historical topic: identify a critical issue or question in a specific area of study; thoroughly gather, evaluate and synthesize primary and secondary sources; construct a rigorous and original art historical argument supported by key evidence, independent interpretive insights and scholarly assessments; present this research in a well-written, fully documented paper and oral presentation.
Department/Program:	Art-Studio
Art-Studio 3	Students should learn to manipulate the materials of their medium, and show a willingness to experiment with new materials and techniques. Over time, they should understand that material choices and practices have complex visual consequences that contribute to the meaning of a work.
Art-Studio 4	Students should be equipped with a variety of `professional' skills - including planning and hanging exhibits, photographing and documenting their work,writing applications for graduate schools, grants and residencies.
Department/Program:	Biochemistry
Biochemistry 2	Demonstrate comprehension of the scientific method and skill in research by being able to: Set and experimental objective, understand how the technique works, understand why that technique is important to that objective, use the technique to acquire data, analyze and present the data, come to a reasonable conclusion supported by the data, communicate that conclusion.
Department/Program:	Biology
Biology 2	Generate and analyze data in biology with appropriate techniques and methodological approaches.
Biology 4	Apply scientific investigative skills (i.e. the scientific method in its many forms) to answer questions in biology.
Department/Program:	Business and Management
Business and Management 2	Engage in critical thought, demonstrating analytical, quantitative, and information management competency, from a business and managerial perspective.
Department/Program:	Chemistry
Chemistry 2	Use appropriate techniques and concepts to solve and analyze problems in chemistry.
Department/Program:	Computer Science
Computer Science 4	Implement a design solution in a variety of programming languages.
Computer Science 5	Develop new algorithms to solve computational problems, assess the complexity of the algorithm, and compare the algorithm to others in order to decide the best algorithm to use (from a set of algorithms) to solve a given problem.

# GKE\_3 Use technology appropriate to the major field

Computer Science 6	Use their understanding of the inner workings of computers to create more efficient solutions of computational problems.
Department/Program:	Dance
Dance 2	Demonstrate an understanding of the artistic and technical elements of physical expression that lead to performance artistry.
Dance 4	Cultivate the ability to structure original ideas and produce successful, original, and contemporary choreography.
Department/Program:	Earth Science
Earth Science 2	Collect, analyze, and interpret geological data appropriately.
Department/Program:	Environmental Studies
Environmental Studies 3	Obtain and evaluate scientific knowledge using various methodologies found in environmentally- related fields.
Environmental Studies 6	Demonstrate proficiency with scientific and informational technologies.
Department/Program:	Financial Mathematics
Financial Mathematics 1	Apply the concept of randomness appropriately to financial modeling.
Department/Program:	Mathematics
Mathematics 4	Demonstrate a knowledge of how to use technology to support investigations.
Department/Program:	Physics
Physics 3	Numerical Literacy – To be able to correctly and confidently apply the analytic tools of mathematics through differential equations to problems in physics, to be able to correctly and confidently solve physics problems using numerical and computer-based methods (e.g. Mathematica).
Physics 5	Lab and Research Skills – To be able to use standard physics lab instrumentation (e.g. oscilloscopes; multimeters; various force, pressure and temperature sensors) to make physical measurements, to be able to properly do error analysis on data collected from those measurements, and to be able to write a well-crafted report on the experiment.

Africana Studies 3	Identify different disciplinary approaches of Africana studies and the ways in which these approaches are synergistic. Infer consequent interdisciplinary and transdisciplinary potential approaches.
Africana Studies 6	Identify their own disciplinary lenses and frameworks, their strengths and weaknesses, and their influences on interpretations and conclusions regarding Africana experiences.
Department/Program:	Anthropology/Sociology
Anthropology/Sociology 4	In order that graduates reach these goals, by the time they graduate, students will be able to: 1) read and understand the workds of professional scholars in anthropology and sociology a) correctly identify the major components and conventions of published academic research and scholarly work, b) Distinguish the author's perspective from those of her interlocuters, they will be able to identify the broader intellectual discourse of which a particular work is a part and the author's specific contribution.
Department/Program:	Art History
Art History 4	(Close Critical Reading and Understanding of Art Historical Literature) Research and locate key secondary sources, indentify art historical arguments, evaluate the strengths and weaknesses of art historical analysis and understand their relation to major critical methods and theoretical trends in the field.
Art History 5	(Independent Thinking/Research Skills) Develop an independent research project on an original art historical topic: identify a critical issue or question in a specific area of study; thoroughly gather, evaluate and synthesize primary and secondary sources; construct a rigorous and original art historical argument supported by key evidence, independent interpretive insights and scholarly assessments; present this research in a well-written, fully documented paper and oral presentation.
Department/Program:	Chinese
Chinese 2	Students graduating with a minor in Chinese will be able to identify important ways in which cultural understanding in Chinese society is conveyed through language in literary, historical, philosophical, or religious contexts.
Department/Program:	Classics
Classics 3	Analyze primary source evidence from the ancient world.
Department/Program:	Dance
Dance 3	Develop a reflective and critical awareness of historical, social, political, cultural and artistic contexts in dance.
Department/Program:	Earth Science
Earth Science 3	Integrate an understanding of geology into an interdisciplinary context that incorporates societal issues and human interactions with the planet

## Department/Program: Environmental Studies

Environmental Studies 6	Demonstrate proficiency with scientific and informational technologies.
Department/Program:	Gender and Womens Studies
Gender and Womens Studie Department/Program:	Apply a range of feminist perspectives across disciplines and meaningfully engage in critical debates. History
History 1	Analyze primary sources.
History 2	Formulate an argument using evidence.
Department/Program:	Japanese
Japanese 2	Students graduating with a minor in Japanese will be able to identify important ways in which cultural understanding in Japanese society is conveyed through language in literary, historical, philosophical, or religious contexts.
Department/Program:	Journalism
Journalism 1	Reporting and Information-Gathering: identify socially significant issues, formulate questions, and gather reliable information from a variety of sources and perspectives
Department/Program:	Neuroscience
Neuroscience 2	Neuroscience majors will demonstrate research skills that are both broad (i.e. scientific and statistical methods and how to critically read the literature and use it as a basis for developing an independent research project) and specific (i.e., techniques in cellular biology and/or behavioral research).
Department/Program:	Philosophy
Philosophy 2	Evaluation: Present original arguments or criticism (both in writing and orally), which demonstrate a proficiency in (a) the methods of reasoning and (b) the integration of primary and secondary sources.
Department/Program:	Physics
Physics 2	Scientific Literacy – To be familiar with and be able to explain key developments in the history of physics, to be able to do literature searches on research topics.
Department/Program:	Political Science/International Relations
Political Science/Internation	Students will be able to carry out substantial research.
Department/Program:	Psychology
Psychology 2	Successfully search the scientific psychological literature to find existing work that can inform the specific claims students are making.

# GKE\_4 Locate, assess and synthesize a wide range of sources of information

## Department/Program: Theatre

Theatre 3	Students will recognize and identify historically significant authors and movements throughout global theatre history, and the cultural and social realities that governed the origins and evolution of performance.
Theatre 5	Students will identify and analyze the social and political implications and effects of performance.

#### Department/Program: Anthropology/Sociology

Anthropology/Sociology 5 In order that graduates meet these goals, by the time they graduate, students will be able to 2) Competently analyze and interpret sociological and anthropological data.

#### Department/Program: Biology

Biology 2 Generate and analyze data in biology with appropriate techniques and methodological approaches.

#### Department/Program: Business and Management

Business and Management 2 Engage in critical thought, demonstrating analytical, quantitative, and information management competency, from a business and managerial perspective.

#### Department/Program: Computer Science

Computer Science 5 Develop new algorithms to solve computational problems, assess the complexity of the algorithm, and compare the algorithm to others in order to decide the best algorithm to use (from a set of algorithms) to solve a given problem.

#### Department/Program: Earth Science

Earth Science 2 Collect, analyze, and interpret geological data appropriately.

#### Department/Program: Economics

Economics 3 Interpret statistical techniques used in economic analysis and present (orally or written) communication of statistical results.

#### Department/Program: Financial Mathematics

Financial Mathematics 1 Apply the concept of randomness appropriately to financial modeling.

#### Department/Program: Neuroscience

Neuroscience 2 Neuroscience majors will demonstrate research skills that are both broad (i.e. scientific and statistical methods and how to critically read the literature and use it as a basis for developing an independent research project) and specific (i.e., techniques in cellular biology and/or behavioral research).

#### Department/Program: Physics

Physics 1 Critical thinking – To be able to read intermediate-level science literature, follow the logic of the development and data analysis, and to think consciously about and be able to respond to flaws in papers.

# Physics 3Numerical Literacy – To be able to correctly and confidently apply the analytic tools of mathematics<br/>through differential equations to problems in physics, to be able to correctly and confidently solve<br/>physics problems using numerical and computer-based methods (e.g. Mathematica).

GKE_5 Reason quantitatively		
Physics 5	Lab and Research Skills – To be able to use standard physics lab instrumentation (e.g. oscilloscopes; multimeters; various force, pressure and temperature sensors) to make physical measurements, to be able to properly do error analysis on data collected from those measurements, and to be able to write a well-crafted report on the experiment.	
Physics 6	Communication Skills – To be able to speak confidently and coherently to an audience about topics in physics, to be able to write clear, concise, and accurate research reports in standard style.	
Department/Program: Psychology		
Psychology 6	Select and conduct appropriate statistical tests in order to empirically test a claim.	
Department/Program: Social Service		
Social Service 1	Analyze and describe how demographic factors such as gender, race, ethnicity, and/or class affect the lives of socially disadvantaged people.	

# Department/Program: Art History

Art History 5	(Independent Thinking/Research Skills) Develop an independent research project on an original art historical topic: identify a critical issue or question in a specific area of study; thoroughly gather, evaluate and synthesize primary and secondary sources; construct a rigorous and original art historical argument supported by key evidence, independent interpretive insights and scholarly assessments; present this research in a well-written, fully documented paper and oral presentation.
Department/Program:	Art-Studio
Art-Studio 1	Students should learn to speak and write clearly about their work. They should demonstrate awareness of historical and intellectual contexts, creative intentions, and visual understandings that motivate their work.
Art-Studio 4	Students should be equipped with a variety of 'professional' skills - including planning and hanging exhibits, photographing and documenting their work,writing applications for graduate schools, grants and residencies.
Department/Program:	Biochemistry
Biochemistry 2	Demonstrate comprehension of the scientific method and skill in research by being able to: Set and experimental objective, understand how the technique works, understand why that technique is important to that objective, use the technique to acquire data, analyze and present the data, come to a reasonable conclusion supported by the data, communicate that conclusion.
Department/Program:	Biology
Biology 5	Communicate effectively, both orally and in writing in the style typically used in biology.
Department/Program:	Business and Management
Business and Management 4	Communicate effectively and work collaboratively with others.
Department/Program:	Chemistry
Chemistry 4	Communicate chemical results to chemists and non-chemists.
Department/Program:	Classics
Classics 1	Translate a Greek or Latin passage into English, demonstrating knowledge of morphology and syntax.
Classics 5	Demonstrate understanding of ancient texts and contexts thoughtfully, creatively, and accurately both orally and in writing.
Department/Program:	Computer Science
Computer Science 3	Explain their design using terminology of the field.

# Department/Program: Earth Science

Earth Science 4	Communicate scientific information effectively in both oral and written forms
Department/Program:	Economics
Economics 3	Interpret statistical techniques used in economic analysis and present (orally or written) communication of statistical results.
Department/Program:	English Literature
English Literature 3	Write lucidly and compose compelling arguments based on close reading and informed critical reflection.
English Literature 4	Prepare, organize, and present an engaging oral presentation.
Department/Program:	English-Creative Writing
English-Creative Writing 1	Constructing internally coherent and resonant art objects in at least two literary genres, with particular attention to elements of craft.
English-Creative Writing 4	Engaging in artistic communities through active conversation, presentation, and participation
Department/Program:	Environmental Studies
Environmental Studies 5	Communicate scientific information effectively in both oral and written forms.
Department/Program:	Financial Mathematics
Financial Mathematics 4	Write and speak correctly in the discipline of Financial Mathematics.
Department/Program:	Gender and Womens Studies
Gender and Womens Studie	Write and speak effectively using feminist perspectives to analyze academic and social issues and questions.
Department/Program:	Journalism
Journalism 2	Written and Visual Communication: synthesize information into timely, accurate and compelling reports, in textual and/or visual media
Department/Program:	Mathematics
Mathematics 3	Communicate effectively in the language of the discipline.
Department/Program:	Neuroscience
Neuroscience 3	Neuroscience majors will be able to communicate about their research in a professional manner, both in written and oral form.

# GKE\_6 Communicate effectively through writing and speaking

# Department/Program: Philosophy

Philosophy 1	Explication: Clearly state and articulate pivotal philosophic ideas within contemporary issues or the history of philosophy.
Philosophy 2	Evaluation: Present original arguments or criticism (both in writing and orally), which demonstrate a proficiency in (a) the methods of reasoning and (b) the integration of primary and secondary sources.
Department/Program:	Physics
Physics 5	Lab and Research Skills – To be able to use standard physics lab instrumentation (e.g. oscilloscopes; multimeters; various force, pressure and temperature sensors) to make physical measurements, to be able to properly do error analysis on data collected from those measurements, and to be able to write a well-crafted report on the experiment.
Department/Program:	Political Science/International Relations
Political Science/Internation	Students will articulate coherent arguments on difficult global and domestic political issues.
Department/Program:	Psychology
Psychology 4	Effectively communicate with clear, grammatically-correct writing that conforms to APA style.
Psychology 5	Make effective oral presentations that are clear, well-organized, and interesting.

Asian Studies 2	Students will cultivate college-level competence in an Asian language as an avenue for further opportunities to explore the experiences of members of Asian societies.
Department/Program:	Chinese
Chinese 1	Students grdauating with a minor in Chinese will demonstrate college-level competence in the Chinese language as an avenue for further exploration of the experiences of members of Chinese Society.
Department/Program:	Classics
Classics 1	Translate a Greek or Latin passage into English, demonstrating knowledge of morphology and syntax.
Department/Program:	Integrated International Studies
Integrated International Stu	Students will cultivate college-level competence in a foreign language and be able to employ their skills to navigate in cultural settings outside of the United States.
Department/Program:	Japanese
Japanese 1	Students graduating with a minor in Japanese will demonstrate a college-level level competence in the Japanese language as an avenue for further exploration of the experiences of members of Japanese society.
Department/Program:	Latin American Studies
Latin American Studies 1	Students will demonstrate language competency at the intermediate college level.
Department/Program:	Modern Languages
Modern Languages 1	Demonstrate a level of proficiency in their language that will allow them to pursue advanced study in that language whether in the United States or in other countries.

Africana Studies 4	Articulate changes in their own perspectives and the perspectives of others with regard to major issues in Africana Studies as a function of knowledge and understanding.
Africana Studies 5	Identify and critique their own paternalism as it relates to their understanding and practicing of norms.
Africana Studies 6	Identify their own disciplinary lenses and frameworks, their strengths and weaknesses, and their influences on interpretations and conclusions regarding Africana experiences.
Africana Studies 7	Articulate the roles of power, social justice, and activism, and their inter-relationships as ways to engage in the real world.
Department/Program:	American Studies
American Studies 2	Describe and analyze American identity in terms of: political values and institutions; major historical processes and issues; intersections of race, ethnicity, gender, class, and other social categories; cultural practices and values.
Department/Program:	Asian Studies
Asian Studies 3	Students will be able to contrast and apply different methodologies for interpreting Asian societies and appreciate the ethical implications of serving as a cross-cultural learner and interpreter.
Department/Program:	Chinese
Chinese 1	Students grdauating with a minor in Chinese will demonstrate college-level competence in the Chinese language as an avenue for further exploration of the experiences of members of Chinese Society.
Chinese 2	
	Students graduating with a minor in Chinese will be able to identify important ways in which cultural understanding in Chinese society is conveyed through language in literary, historical, philosophical, or religious contexts.
Department/Program:	understanding in Chinese society is conveyed through language in literary, historical, philosophical, or religious contexts.
Department/Program: Classics 4	understanding in Chinese society is conveyed through language in literary, historical, philosophical, or religious contexts.
	understanding in Chinese society is conveyed through language in literary, historical, philosophical, or religious contexts. Classics Demonstrate an understanding of the ways in which ancient mores are distinct from modern cultural constructions, and the capacity to reflect on these differences with particular attention to political, social and ethical values.

## Department/Program: English Literature

English Literature 1	Demonstrate knowledge of the literary traditions in English and recognize the diversity of literary and cultural voices within those traditions.
Department/Program:	English-Creative Writing
English-Creative Writing 3	Assessing cultural and aesthetic values upon the construction of literary art objects within diverse traditions.
Department/Program:	Environmental Studies
Environmental Studies 4	Analyze imbalances in economic and political power in the allocation and accessibility of resources among the world's people.
Department/Program:	Gender and Womens Studies
Gender and Womens Studie	Describe and analyze intersections of gender with race, ethnicity, class, sexuality, age, and nationality.
Gender and Womens Studie	Define the concepts of privilege and oppression and critically apply them.
Department/Program:	Japanese
Japanese 1	Students graduating with a minor in Japanese will demonstrate a college-level level competence in the Japanese language as an avenue for further exploration of the experiences of members ofJapanese society.
Japanese 2	Students graduating with a minor in Japanese will be able to identify important ways in which cultural understanding in Japanese society is conveyed through language in literary, historical, philosophical, or religious contexts.
Department/Program:	Religious Studies
Religious Studies 4	Engage respectfully and critically with the religious backgrounds and assumptions of others as well as their own.
Department/Program:	Social Service
Social Service 1	Analyze and describe how demographic factors such as gender, race, ethnicity, and/or class affect the lives of socially disadvantaged people.
Social Service 2	Describe the ways that social institutions and bureaucracies influence the lives of socially disadvantaged people.
Social Service 3	Work effectively with the socially disadvantaged.

Africana Studies 5	Identify and critique their own paternalism as it relates to their understanding and practicing of norms.
Africana Studies 7	Articulate the roles of power, social justice, and activism, and their inter-relationships as ways to engage in the real world.
Department/Program:	Asian Studies
Asian Studies 3	Students will be able to contrast and apply different methodologies for interpreting Asian societies and appreciate the ethical implications of serving as a cross-cultural learner and interpreter.
Department/Program:	Classics
Classics 4	Demonstrate an understanding of the ways in which ancient mores are distinct from modern cultural constructions, and the capacity to reflect on these differences with particular attention to political, social and ethical values.
Department/Program:	Gender and Womens Studies
Gender and Womens Studie	Define the concepts of privilege and oppression and critically apply them.
Department/Program:	Journalism
Journalism 3	Ethics of Journalism: demonstrate an understanding of and commitment to the ethical foundations of journalistic practice, both to truth as a governing ideal and to the wellbeing of the community of which the journalist is a part.

Africana Studies 6	Identify their own disciplinary lenses and frameworks, their strengths and weaknesses, and their influences on interpretations and conclusions regarding Africana experiences.
Department/Program:	American Studies
American Studies 3	Use AMST academic practices and values in civic or othe rnon-academic applications (e.g. AMST internship; off-campus programs; student activities in political activities, public service, or media) emphasizing the connections between academic knowledage and civic responsibility - fulfilling the Knox College mission statements to "understand and improve ourselves, our society, and our world".
Department/Program:	Anthropology/Sociology
Anthropology/Sociology 2	By the time they are seniors, Anthropology-Sociology majors should be able to design and execute an appropriate strategy for investigating a social research question of their choice.
Anthropology/Sociology 3	Finally, we hope that Anthropology-Sociology majors will develop the necessary disciplinary competencies that will allow them to be sophisticated lifelong consumers and/or practitioners of social research.
Department/Program:	Art History
Art History 5	(Independent Thinking/Research Skills) Develop an independent research project on an original art historical topic: identify a critical issue or question in a specific area of study; thoroughly gather, evaluate and synthesize primary and secondary sources; construct a rigorous and original art historical argument supported by key evidence, independent interpretive insights and scholarly assessments; present this research in a well-written, fully documented paper and oral presentation.
Department/Program:	Art-Studio
Art-Studio 3	Students should learn to manipulate the materials of their medium, and show a willingness to experiment with new materials and techniques. Over time, they should understand that material choices and practices have complex visual consequences that contribute to the meaning of a work.
Art-Studio 4	Students should be equipped with a variety of 'professional' skills - including planning and hanging exhibits, photographing and documenting their work,writing applications for graduate schools, grants and residencies.
Art-Studio 5	Graduates should exhibit sustained enthusiasm, curiosity, and receptivity to new or unfamiliar intellectual and creative challenges. They should stay interested and informed about current and historical art, and remain engaged participants in visual culture.
Department/Program:	Asian Studies
Asian Studies 4	Students will be able to design and execute a research project in order to enhance our understanding of Asia.

# Department/Program: Biochemistry

Biochemistry 2	Demonstrate comprehension of the scientific method and skill in research by being able to: Set and experimental objective, understand how the technique works, understand why that technique is important to that objective, use the technique to acquire data, analyze and present the data, come to a reasonable conclusion supported by the data, communicate that conclusion.
Department/Program:	Biology
Biology 4	Apply scientific investigative skills (i.e. the scientific method in its many forms) to answer questions in biology.
Department/Program:	Computer Science
Computer Science 6	Use their understanding of the inner workings of computers to create more efficient solutions of computational problems.
Department/Program:	Dance
Dance 4	Cultivate the ability to structure original ideas and produce successful, original, and contemporary choreography.
Department/Program:	Economics
Economics 1	Select an appropriate economic theory as a framework for analyzing a problem or explaining a current event.
Department/Program:	Educational Studies
Educational Studies 3	THEME 3 - Praxis Foundations: PILLAR 5: The Knox College Teacher Candidate shall integrate theory and practice that is developed, supported, and maintained through reflection. PILLAR 6: The Knox College Teacher Candidate shall understand the importance meeting state and national standards, developing the habits of mind that encourage professional growth, and creating leaders in educational communities.
Department/Program:	English-Creative Writing
English-Creative Writing 5	Collecting, revising, and appraising the literary and nonliterary art they have previously constructed in a culminating project.
Department/Program:	Film Studies
Film Studies 3	Students will be able to analyze film as a formal text.
Department/Program:	Financial Mathematics
Financial Mathematics 3	Combine economic reasoning with mathematical rigor to solve problems.

# Department/Program: Integrated International Studies

Integrated International Stu	Students will be able to design and implement a research project using interdisciplinary social analysis to analyze contemporary global systems and processes.
Department/Program:	Modern Languages
Modern Languages 3	Have acquired the ability to design and carry out an original research project in which their target language is the major investigatory tool and vehicle of expression.
Department/Program:	Music
Music 1	All music majors will be able to precisely describe detail and form in music (whether presented in sound or score) through words and analytical symbols, and to apply such analytical insights to unfamiliar pieces and repertoires.
Department/Program.	Neuroscience
Neuroscience 2	Neuroscience majors will demonstrate research skills that are both broad (i.e. scientific and statistical methods and how to critically read the literature and use it as a basis for developing an independent research project) and specific (i.e., techniques in cellular biology and/or behavioral research).
Department/Program:	Political Science/International Relations
Political Science/Internation	Students will be able to carry out substantial research.
Department/Program:	Psychology
Psychology 1	Apply the scientific method to studying the mind, the brain, and behavior.