AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision to craft and communicate evidence-based arguments.

GOALS of the AP Capstone Seminar course include:

- Engaging students with rigorous college-level curricula focused on the core academic skills necessary for successful college completion.
- Extending students’ abilities to synthesize information from multiple perspectives and apply skills in cross-curricular contexts and in new situations.
- Empowering students to collect and analyze information with accuracy and precision.
- Cultivating students’ abilities to craft, communicate, and defend evidence-based arguments.
- Providing opportunities for students to practice disciplined and scholarly research skills applied to relevant topics of their interest and curiosity.

AP Seminar College Board Grading System:
During Seminar, students will complete the following AP Capstone Performance-Based Assessments: two through-course performance assessment tasks and a written exam.

The following assessments are summative and will be used to calculate a final AP Score (using the 1-5 scale) for AP Seminar. This score will not factor into the student’s grade for local credit through HISD.

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
<th>Scoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Assessment Task #1</td>
<td>20% of score</td>
<td></td>
</tr>
<tr>
<td>Team Project &amp; Presentation</td>
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</tbody>
</table>

**Task Overview**
Students work in teams of three to six to identify, investigate, analyze, and evaluate an academic or real-world problem, question, or issue. Each team designs and/or considers options and evaluates alternatives; develops a multimedia presentation to present the argument for their proposed solution or resolution; and provides a defense to questions posed by the teacher.

<table>
<thead>
<tr>
<th>Individual Research Report</th>
<th>50% of 20%</th>
<th>College Board Scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Approximately 1,200 words)</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Team Multimedia Presentation</th>
<th>50% of 20%</th>
<th>Teacher scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>(8-10 minutes) with follow-up questions</td>
<td></td>
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</tbody>
</table>
Performance Assessment Task #2
Individual Research-Based Essay & Presentation
Cross-curricular Stimulus Material Provided

Task Overview
The College Board’s AP Program will annually release cross-curricular source materials (texts) representing a range of perspectives focused on a single theme. Students will read and analyze these texts to identify thematic connections among them and possible areas of inquiry; compose a research question of their own; conduct research; analyze, evaluate, and select evidence to develop an argument; and present and defend their conclusions. The final must paper must refer to and incorporate at least one of the provided sources.

<table>
<thead>
<tr>
<th>Research-Based Argumentative Essay</th>
<th>70% of 35%</th>
<th>College Board scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Approximately 2,000 words)</td>
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</table>

<table>
<thead>
<tr>
<th>Individual Multimedia Presentation</th>
<th>20% of 35%</th>
<th>Teacher scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>(6-8 minutes)</td>
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<td></td>
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</table>

<table>
<thead>
<tr>
<th>Oral Defense of Presentation</th>
<th>10% of 35%</th>
<th>Teacher scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Two questions from the teacher)</td>
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<td></td>
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<table>
<thead>
<tr>
<th>Assessment Task #3</th>
<th>45% of score</th>
<th>College Board scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>End-of-Course Exam (2 Hours)</td>
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</table>

Task Overview
During the AP Exam administration window, students will take the AP seminar written exam. The exam consists of four items:

- **Part A: Three Short Answer Questions**
  Assesses student’s analysis of argument in a single source or document.
  30% of 45%

- **Part B: One Essay Question**
  Assesses student’s skills in synthesizing and creating an evidence-based argument.
  70% of 45%

- The inquiry-based nature of the Seminar course requires activities and assessments from a variety of resources (library/Internet research, audio/video equipment, etc.).
- Information used to address a problem may come from various print and nonprint secondary sources (e.g., articles, other students, analyses, reports) and/or primary sources (e.g., original texts and works or personally collected data such as experiments, surveys, questionnaires, and interviews).
- Students will be expected to use technology to access and manage information from online databases (e.g., Google Scholar, EBSCO, GALE) that grant access to secondary and primary sources.
- As the AP Program engages students in college-level work, the AP Seminar course may include perspectives that could be considered controversial, including references to ethnicity, nationality, religion, politics, race, dialect, sexuality, gender, or class. AP Seminar requires students to have the level of maturity and skill to thoughtfully consider and analyze diverse perspectives. The inclusion of topics, readings, texts, and other source material is not intended as an endorsement by the College Board of the content, ideas, or values expressed in the material.
AP Capstone Plagiarism Policy as Defined by College Board:

A student who fails to acknowledge (i.e., through citation, through attribution, by reference, and/or through acknowledgment in a bibliographic entry) the source or author of any and all information or evidence taken from the work of someone else will receive a score of 0 on that particular component of the AP Seminar and/or AP Research Performance Task Assessment. In AP Seminar, a team of students that fails to properly acknowledge sources or authors on the Team Multimedia Project will receive a group score of 0 for that component of the Performance Task.

To the best of their ability, teachers will ensure that students understand ethical use and acknowledgment of the ideas and work of others, as well as the consequences of plagiarism. The student’s individual voice should be clearly evident, and the ideas of others must be acknowledged, attributed, and/or cited.

Grading Policy

<table>
<thead>
<tr>
<th>Projects</th>
<th>40%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classwork/Quizzes</td>
<td>30%</td>
</tr>
<tr>
<td>Homework</td>
<td>20%</td>
</tr>
<tr>
<td>Participation</td>
<td>10%</td>
</tr>
</tbody>
</table>

Supplies Needed

- 2 Packs of black pens only (I only accept assignments submitted in black ink)
- 2 Packs of highlighters
- 1 cloud account.

Late Work Policy: Students will have one school day to submit a late homework or project assignment for a maximum grade of 70 (this does not apply to in-class work). The student MUST notify the teacher via an email letting the teacher know that the late assignment was submitted. If the student does not get a reply confirming the receipt of the email from the teacher, then it is the student’s responsibility to check in with the teacher to confirm.

If the student never emails the teacher, then the late work will not be accepted, and the student will receive a 0 for the late assignment.

The teacher will not remind students to submit late work. It is entirely up to the student to be aware of the due dates for EACH assignment (these will be posted in OneNote, Canvas, and the boards in class).

If the teacher posts the grade for an assignment after a one-day late window, the missing work is still a 0 because it is the student's responsibility to track when work is due.

Passes: All students will get 4 passes per year (two per semester). Each time a student uses a pass to excuse a missing assignment, Ms. Shields will put in an EX in the grade book.

Students can save and use these points throughout the year. The points can even be used to cover missing assignments (this does not apply to project grades or any AP assessments). Each student will be given a balance sheet to keep throughout the year. To get the points students will receive a note on the assignment to bring their balance sheet so that I may sign off on the credit earned.

Students need to keep up with their balance form or they forfeit the benefit of these opportunities. No replacements will be given in the event a student loses their forms.
ASSIGNMENT EXTENSION REQUESTS:

SUBMISSIONS: **Students who remove the metadata/time stamps from their documents or in OneNote will receive an automatic zero for that said assignment.** It is imperative that students do not do anything that manipulates data on things submitted for a score. It is essential that you keep all original documents saved to your OneDrive, Google Drive, and/or computer hard drive in case the metadata or timestamp is missing.

ABSENCES: It is **your responsibility** to make arrangements for any missed work outside of class time. If a student has an absence, they will be allowed to turn in the missed assignment according to district policy. If a student is absent on a class discussion day, it is the student’s responsibility to discuss with me ways to complete the discussion assignment.

Being away from school for any school-related activity does not excuse you from turning in any due assignment at assigned times.

**AP CAPSTONE SEMINAR CURRICULUM CONTENT MAP**

**SEMESTER THEME: NOT ALL HEROES WEAR CAPES**

<table>
<thead>
<tr>
<th>Unit 1:</th>
<th>Unit 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis of Arguments</td>
<td>Identify Perspectives</td>
</tr>
<tr>
<td>Plagiarism</td>
<td>Introducing Sources</td>
</tr>
<tr>
<td>Developing Arguments</td>
<td>Finding Sources</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Skills:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifying and contextualizing a problem or issue.</td>
</tr>
<tr>
<td>Retrieving, questioning, organizing, and using prior knowledge about a topic.</td>
</tr>
<tr>
<td>Accessing information using effective strategies.</td>
</tr>
<tr>
<td>Using technology to access and manage information.</td>
</tr>
<tr>
<td>Employing appropriate reading strategies and reading critically for a specific purpose.</td>
</tr>
<tr>
<td>Summarizing and explaining the main idea and the line of reasoning, and identifying supporting details of an argument, while avoiding generalizations and oversimplification.</td>
</tr>
<tr>
<td>Evaluating the validity of the argument.</td>
</tr>
<tr>
<td>Identifying and interpreting multiple perspectives on or arguments about an issue.</td>
</tr>
<tr>
<td>Formulating a complex and well-reasoned argument.</td>
</tr>
<tr>
<td>Attributing knowledge and ideas accurately and ethically, using an appropriate citation style.</td>
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<tr>
<td>Offering resolutions, conclusions, and/or solutions based on evidence while considering consequences and implications.</td>
</tr>
<tr>
<td>Working both as an individual and with a team to plan, produce, and present a cohesive argument, considering audience, context, and purpose, and using appropriate media (e.g., essay, poster, presentation, documentary, research report/thesis).</td>
</tr>
<tr>
<td>Reflecting on and revising their own writing, thinking, and/or processes.</td>
</tr>
<tr>
<td>Evaluating the relevance and credibility of information from sources and data.</td>
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<tr>
<td>Identifying alternatives for approaching a problem.</td>
</tr>
<tr>
<td>Identifying, explaining, and analyzing the logic and line of reasoning of an argument.</td>
</tr>
<tr>
<td>Describing and analyzing the relevance and credibility of evidence used to support an argument, taking context into consideration.</td>
</tr>
<tr>
<td>Evaluating potential resolutions, conclusions, or solutions to problems or issues in an argument.</td>
</tr>
<tr>
<td>Evaluating objections, implications, and limitations of alternate, opposing, or competing perspectives or arguments.</td>
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<tr>
<td>Providing insightful and cogent commentary that links evidence with claims.</td>
</tr>
<tr>
<td>Learning Objectives: 1.1A, 1.2A, 1.3A, 1.3B, 2.1A, 2.1B, 2.2C, 3.1A, 4.1A, 4.2C, 4.4A, 5.1A, 5.3A, 1.3C, 1.4A, 2.2A, 2.2B, 2.3B, 3.2A, 4.2B, 4.2C, 4.3A, 4.4A, 5.1C, 5.2B, 5.3B, 1.1B, 2.3A, 4.2A</td>
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<tr>
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<tr>
<td>Assessments:</td>
</tr>
<tr>
<td>▪ 5-8 minute Group Presentation Heroism in the real world</td>
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<tr>
<td>▪ 500-word Argument</td>
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<tr>
<td>▪ 5-7 minute multimedia presentation including class critiques.</td>
</tr>
<tr>
<td>▪ Students will write a 500-word research paper on Heroes</td>
</tr>
<tr>
<td>▪ Practice EOC A &amp; B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activities:</th>
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</thead>
<tbody>
<tr>
<td>▪ Apply group and class definitions to real life situations.</td>
</tr>
<tr>
<td>▪ Identify arguments and evidence.</td>
</tr>
<tr>
<td>▪ Discuss society’s need for heroes.</td>
</tr>
<tr>
<td>▪ Use RAVEN to analyze evidence. Introduce credibility of sources.</td>
</tr>
<tr>
<td>▪ Class Discussion: What makes a hero a hero?</td>
</tr>
<tr>
<td>▪ Introduce research question, refine question to fit multiple lenses and perspectives.</td>
</tr>
<tr>
<td>▪ Analyze comic book covers</td>
</tr>
<tr>
<td>▪ Discuss citation and plagiarism.</td>
</tr>
<tr>
<td>▪ Identify plagiarism and citation errors.</td>
</tr>
<tr>
<td>▪ Practice creating citations</td>
</tr>
<tr>
<td>▪ Discuss potential theme and its relevance to students’ lives.</td>
</tr>
<tr>
<td>▪ Analyze instructor provided documents and identify arguments, reason, and evidence.</td>
</tr>
<tr>
<td>▪ Small group to large group discussion on lenses and perspectives.</td>
</tr>
<tr>
<td>▪ Students will generate potential research questions in groups.</td>
</tr>
<tr>
<td>▪ Students will create references pages.</td>
</tr>
<tr>
<td>▪ Debate: Student picked topic</td>
</tr>
<tr>
<td>▪ Students will refine research questions.</td>
</tr>
<tr>
<td>▪ In groups, students will research a position on selected theme.</td>
</tr>
<tr>
<td>▪ Small group to large group discussion on perspectives.</td>
</tr>
<tr>
<td>▪ Students will generate potential research questions in selected groups.</td>
</tr>
<tr>
<td>▪ Students will refine research questions.</td>
</tr>
<tr>
<td>▪ Students in pairs will create and present an argument (including reasons and evidence).</td>
</tr>
<tr>
<td>▪ Socratic Seminar over practice stimulus materials</td>
</tr>
</tbody>
</table>
Resources:

- Essentials of Argument, Nancy V. Wood
- Global Issues Local Arguments, June Johnson
- Critical Thinking, Thoughtful Writing, John Chaffee
- The Bedford Researcher 4th ed.
- “In Twitter We Trust—Can Social Media Sway Voters?”, NPR
- “Is Social Media enlarging or stifling democracy”, Cynthia M. Allen
- How Change.org became a legitimate force in Australian politics, Ariel Bogle
- Pantsuit Nation Had the Potential to Mobilize Millions. Instead, it's Just a Feel-Good Commodity, Annie Correal
- How effective is social media activism? Erin Lee
- #occupywallstreet, #blacklivesmatter #houstonstrong #charlottesville #icebucketchallenge #marchforourlives #timesup
- Essentials of Argument, Nancy V. Wood
- Global Issues Local Arguments, June Johnson
- Critical Thinking, Thoughtful Writing, John Chaffee
- The Bedford Researcher 4th ed.
- Disney's Hercules 1997
- Superman Versus the Ku Klux Klan, Rick Bowers
- Pixar's Sanjay's Super Team 2015
- The Adventures of Superman: Clan of the Fiery Cross 1946
- The History Channel’s Comic Book Superheroes Unmasked
- From Avengers to X-Men: A Brief History of Superhero Movies, Don Kaye
- Curves of Indifference Blog: Superheroes and Social Justice
- The Psychology Behind Superhero Origin Stories, Robin Rosenberg
- King Arthur and His Knights, Maude Radford Warren
- Illustrations in King Arthur and His Knights, Walter J. Enright
- Ms. Marvel Cover Issue 1 2014, Sara Pichelli
- Fantastic Four Cover Issue 292 1986, John Byrne
- Spider-Man Variant Cover Issue 2 2012, Sara Pichelli
- Action Comics Cover Issue 59 1947, Jack Burnley
- Action Comics Cover Volume 2 Issue 42, Aaron Kuder and Tomeu Morey
- Wonder Woman Cover Issue 206 1973, Nick Candy
- Invincible Iron Man: Ironheart Vol. 1 2017, Stefano Caselli
- Students will find additional resources to practice locating resources and evaluating the validity of resources.
- The Case for Social Media and Hashtag Activism, Sabina Khan-Ibarra
- How Live Streaming is Transforming Activism Around the World, Lexi Pandell
- Wired Documentary: How Social Media is Shaping Activism in America
- PBS Learning’s Civil Rights: Then and Now Collection
- CBS News: Activists Using Social Media Trying to Shame White Supremacists
- J.J. Watt's Hurricane Harvey Fundraiser Surpasses $27M After $5M Donation, Adam Wells
- CSPAN: History of Student Activism, Angus Johnston
- TedxSIT: Moving Youth Towards and Activism, Sam Stevens
- Students will find additional resources to practice locating resources and evaluating the validity of resources.
**AP CAPSTONE QUEST FRAMEWORK**

<table>
<thead>
<tr>
<th>Big Idea</th>
<th>Enduring Understandings, Learning Objectives and Essential Knowledge</th>
</tr>
</thead>
</table>
| EU 1.1: Personal interest and intellectual curiosity lead to investigation of topics or issues that may or may not be clearly defined. A good question explores the complexity of an issue or topic. Further inquiry can lead to an interesting conclusion, resolution, or solution. Sometimes this inquiry leads to research and unexpected paths. | LO 1.1A Identifying and contextualizing a problem or issue.  
EK 1.1A1: Examining the perspectives and ideas of others often leads to questions for further investigation. Inquiry begins with narrowing scope of interest, identifying a problem or issue and its origins within that scope, and situating the problem or issue in a larger context.  
LO 1.1B Posing complex questions and seeking out answers that reflect multiple, divergent, or contradictory perspectives.  
EK 1.1B1: Strong research questions are open-ended and lead to an examination, taking into account the complexity of a problem or issue.  
EK 1.1B2: The inquiry process allows one to draw upon curiosity and imagination to engage with ideas or explore approaches to complex issues.  
EU 1.2: New knowledge builds on prior knowledge. Strengthening understanding of a concept or issue requires questioning existing knowledge, using what is known to discover what is not known, and connecting new knowledge to prior knowledge.  
LO 1.2A Retrieving, questioning, organizing, and using prior knowledge about a topic.  
EK 1.2A1: Understanding comes not only through collection of information but also from a variety of other factors (e.g., experience, external sources, culture, assumptions).  
EK 1.2A2: A variety of tools (e.g., brainstorming, concept mapping, prewriting exercises) can be used to illustrate, organize, and connect ideas.  
EK 1.2A3: Research confirms or challenges one’s existing understandings, assumptions, beliefs, and/or knowledge.  
EU 1.3: The investigation process is aided by the effective organization, management, and selection of sources and information. Using appropriate technologies and tools helps the researcher become more efficient, productive, and credible.  
LO 1.3A Accessing information using effective strategies.  
EK 1.3A1: Information used to address a problem may come from various secondary sources (e.g., articles, other studies, analyses, reports) and/or primary sources (e.g., original texts and works or personally collected data such as from experiments, surveys, questionnaires, interviews).  
LO 1.3B Using technology to access and manage information.  
EK 1.3B1: Online databases (e.g., EBSCO, ProQuest, JSTOR, Google Scholar) and libraries catalog and house secondary and some primary sources.  
EK 1.3B2: Advanced search tools, Boolean logic, and key words allow researchers to refine, focus, and/or limit their searches based on a variety of factors (e.g., date, peer-review status, type of publication).  
LO 1.3C Evaluating the relevance and credibility of information from sources and data.  
EK 1.3C1: The scope and purpose of research and the credibility of sources determine the validity and reliability of the conclusion(s).  
EK 1.3C2: Credibility of an argument is established through the use of sources and data that are valid (relevant) and reliable (current, authoritative).  
EK 1.3C3: Determining the credibility of a source requires considering and evaluating the reputation and credentials of the author, publisher, site owner, and/or sponsor; understanding and evaluating the author’s perspective and research methods; and considering how others respond to their work. Scholarly articles are often peer reviewed, meaning the research has been reviewed and accepted by disciplinary experts.  |

**Question & Explore**
EK 1.3C4: When gathering data on individuals' behaviors, attitudes, and preferences, the accuracy and validity of such data depends on the honesty, memory, and reliability of the respondents and/or observers as well as the design of the data collection instrument.

EU 1.4 There are multiple ways to investigate problems and issues. The question asked determines the kind of inquiry.

LO 1.4A Identifying alternatives for approaching a problem.

EK 1.4A1: The way the problem is posed, situated, framed, or contextualized will guide the inquiry process and influence the way solutions are valued.

EU 2.1 Authors express their perspectives and arguments through their works. The first step in evaluating an author’s perspective or argument is to comprehend it. Such comprehension requires reading and thinking critically.

LO 2.1A Employing appropriate reading strategies and reading critically for a specific purpose.

EK 2.1A1: Reading critically means reading closely to identify the main idea, tone, assumptions, context, perspective, line of reasoning, and evidence used.

EK 2.1A2: Strategies active readers use to preview and prioritize a written text include skimming, scanning, rereading, and questioning.

EK 2.1A3: Strategies active readers use to make meaning from texts include annotating, note-taking, highlighting, and reading aloud.

EK 2.1A4: Perspectives are shared through written, spoken, visual, or performance texts. A perspective includes the writer’s attitude/tone regarding the subject and is expressed through an argument.

LO 2.1B Summarizing and explaining the main idea and the line of reasoning, and identifying the supporting details of an argument, while avoiding generalizations and oversimplification.

EK 2.1B1: The main idea of an argument is often stated in the thesis statement, claim, or conclusion, or implied throughout a work.

EK 2.1B2: Authors use a line of reasoning to support their arguments. The line of reasoning is composed of one or more claims justified through evidence.

EK 2.1B3: A lack of understanding of the complexities of an argument (tone, implications, limitations, nuance, context) can lead to oversimplification and/or generalization.

EU 2.2 Authors choose evidence to shape and support their arguments. Readers evaluate the line of reasoning and evidence to determine to what extent they believe or accept an argument.

LO 2.2A Identifying, explaining, and analyzing the logic and line of reasoning of an argument.

EK 2.2A1: An argument’s context (time and purpose) and situation (relation to the other related arguments) inform its interpretation.

EK 2.2A2: An argument’s line of reasoning is organized based on the argument’s purpose (e.g., to show causality, to define, to propose a solution).

EK 2.2A3: Inductive reasoning uses specific observations and/or data points to identify trends, make generalizations, and draw conclusions. Deductive reasoning uses broad facts or generalizations to generate additional, more specific conclusions about a phenomenon.

LO 2.2B Describing and analyzing the relevance and credibility of evidence used to support an argument, taking context into consideration.

EK 2.2B1: Writers use qualitative and/or quantitative evidence (e.g., facts, data, rants, observations, predictions, explanations, opinions) to support their claims.

EK 2.2B2: Authors strategically include evidence to support their claims.

EK 2.2B3: Writers appeal to (or possibly manipulate) readers through a variety of strategies and techniques (e.g., language, authority, qualifiers, fallacies, emphasis).

EK 2.2B4: Evidence may be used to identify and explain relationships (comparative, causal, or correlation) and/or patterns and trends.

EK 2.2B5: Credibility is compromised when authors fail to acknowledge and/or consider the limitations of their conclusions, opposing views or perspectives, and/or their own biases.
LO 2.2C Evaluating the validity of an argument.

EK 2.2C1: An argument is valid when there is logical alignment between the line of reasoning and the conclusion.

EU 2.3 Arguments have implications.

LO 2.3A Connecting an argument to broader issues by examining the implications of the author’s claim.

EK 2.3A1: The implications and consequences of arguments may be intended or unintended.

LO 2.3B Evaluating potential resolutions, conclusions, or solutions to problems or issues in an argument.

EK 2.3B1: Arguments are significant and have real-world impact because they can influence behavior (e.g., call one to action, suggest logical next steps).

EU 3.1 Different perspective often lead to competing and alternate arguments. The complexity of an issue emerges when people bring these differing multiple perspectives to the conversation about it.

LO 3.1A Identifying and interpreting multiple perspectives on or arguments about an issue.

EK 3.1A: An individual’s perspective is influenced by his or her background (e.g., experiences, culture, education), assumptions, and world view, as well as by external sources.

EU 3.2 Not all arguments are equal; some arguments are more credible/valid than others. Through evaluating others’ arguments, personal arguments can be situated within a larger conversation.

LO 3.2A Evaluating objections, implications, and limitations of alternate, opposing, or competing perspectives or arguments.

EK 3.2A1: Critical thinkers are aware that some arguments may appeal to emotions, core values, personal biases and assumptions, and logic for the purpose of manipulation.

LO 3.2A Evaluating objections, implications, and limitations of alternate, opposing, or competing perspectives or arguments.

EK 3.2A2: When evaluating multiple perspectives or arguments, consideration must be given to how personal biases and assumptions influence a reader’s judgment.

EU 4.1 People express their ideas, points of view, perspectives, and conclusions through arguments. Crafting an argument requires a clear line of reasoning, considering audience, purpose, and context.

LO 4.1A Formulating a complex and well-reasoned argument.

EK 4.1A1: Arguments use reason and evidence to convey a perspective, point of view, or some version of the truth that is stated or implied in the thesis and/or conclusion.

EK 4.1A2: Arguments are supported and unified by carefully chosen and connected claims, reasons, and evidence.

EK 4.1A3: Qualifiers place limits on how far a claim may be carried. Effective arguments acknowledge these limits, increasing credibility by reducing generalization or oversimplification.

EK 4.1A4: An argument may acknowledge other arguments and/or respond to them with counterarguments (e.g., via concession, refutation, and/or rebuttal).

EK 4.1A5: The line of reasoning is a clear, logical, sequential path leading the audience through the reasons toward the conclusion.

EK 4.1A6: The logic and reasoning of an argument may be deductive (claim followed by evidence) or inductive (evidence leads to a conclusion).

EK 4.1A7: A line of reasoning is organized based on the argument’s purpose (e.g., to show causality, to evaluate, to define, to propose a solution).

EK 4.1A8: Claims and supporting evidence are arranged (e.g., spatially, chronologically, order of importance) to convey reasoning and relationship (e.g., comparative, causal, correlation).

EK 4.1A9: The same argument may be organized, arranged, or supported in multiple ways depending on audience and context.
Synthesize Ideas

EU 4.2 Evidence is strategically selected to support a line of reasoning that appeals to or influences others.

LO 4.2A Interpreting, using, and synthesizing qualitative and/or quantitative data/information from various perspectives and sources (e.g., primary, secondary, print, non-print) to develop and support an argument.

EK 4.2A1: Evidence can be collected from print and non-print sources (e.g., libraries, museums, archives), experts, or data gathered in the field (e.g., interviews, questionnaires, observations).

EK 4.2A2: Compelling evidence is used to support the claims and reasoning of an argument. Evidence should be sufficient, typical, relevant, current, and credible to support the conclusion.

EK 4.2A3: Evidence is chosen based on purpose (e.g., to align an argument with authority; to define a concept, illustrate a process, or clarify a statement; to set a mood; to provide an example; to amplify or qualify a point).

EK 4.2A4: Evidence is strategically included or excluded to appeal to or influence a particular audience.

LO 4.2B Providing insightful and cogent commentary that links evidence with claims.

EK 4.2B1: Commentary connects the chosen evidence to the claim through interpretation or inference, identifying patterns, describing trends, and/or explaining relationships (e.g., comparative, causal, correlation).

LO 4.2C Attributing knowledge and ideas accurately and ethically, using an appropriate citation style.

EK 4.2C1: Plagiarism is a serious offense that occurs when a person presents another's ideas or words as his or her own. Plagiarism may be avoided by acknowledging sources thoroughly and accurately.

EK 4.2C2: Source material should be introduced, integrated, or embedded into the text of an argument.

EK 4.2C3: Quoted and paraphrased material must be properly attributed, credited, and cited following a style manual. Quoting is using the exact words of others; paraphrasing is restating an idea in your own words.

EK 4.2C4: Academic disciplines use specific style guides for citing and attributing sources (e.g., APA, MLA, Chicago, AMA).

EU 4.3 Achievement of new understandings involves the careful consideration of existing knowledge, imagination, and risk taking and incorporates personally generated evidence.

LO 4.3A Extending an idea, question, process, or product to innovate or create new understandings.

EK 4.3A1: Innovative solutions and arguments identify and challenge assumptions, acknowledge the importance of content, imagine and explore alternatives, and engage in reflective skepticism.

EU 4.4 Arguments and solutions have intended and unintended consequences and implications.

LO 4.4A Offering resolutions, conclusions, and/or solutions based on evidence while considering consequences and implications.

EK 4.4A1: When proposing a solution, the advantages and disadvantages of the options and alternatives should be weighed against the goal within its context.

EU 5.1 How an argument is presented affects how people interpret or react to it.

LO 5.1A Working both as an individual and with a team to plan, produce, and present a cohesive argument, considering audience, context, and purpose, and using appropriate media (e.g., essay, poster, presentation, documentary, research report/thesis).

EK 5.1A1: An argument may include the following elements:

- Introduction: engage the audience by providing background and/or context
- Claim: convey the main idea of an argument
- Reasons, evidence, and commentary: provide support for the argument
- Concession, refutation, and rebuttal: acknowledge and/or respond to opposing arguments
- Conclusion: reinforce points, offer additional analysis, possible implications for the future, tie back to the introduction
- References

EK 5.1A2: Coherence is achieved when the elements and ideas in an argument flow logically and smoothly. Transitions are used to move the audience from one element or idea to another by illustrating the relationship between the elements or ideas.

EK 5.1A3: Effective organizational and design elements (e.g., headings, layout, illustrations, pull quotes, captions, lists) may aid in audience engagement and understanding by calling attention to important information and/or creating emotional responses in the audience. Ineffective use or overuse of these elements disrupts audience engagement and understanding.

EK 5.1A4: Data and other information can be presented graphically (e.g., infographics, graphs, tables, models) to aid audience understanding and interpretation.

LO 5.1B Communicating an argument in an evidence-based written essay adhering to established conventions of grammar, usage, style, and mechanics.

EK 5.1B1: A writer or speaker expresses tone or attitude about a topic through word choice, sentence structure, and imagery.

EK 5.1B2: Effective sentences create variety, emphasis, and interest through structure, agreement of elements, placement of modifiers, and consistency of tense.

EK 5.1B3: Precision in word choice reduces confusion, wordiness, and redundancy.

EK 5.1B4: Spelling and grammar errors detract from credibility.

LO 5.1C Communicating an argument in an engaging oral presentation using appropriate media, incorporating effective techniques of design and delivery.

EK 5.1C1: Speakers vary elements of delivery (e.g., volume, tempo, movement, eye contact, vocal variety, energy) to emphasize information, convey tone, and engage their audience.

EU 5.2 Teams are most effective when they draw on the diverse perspectives, skills, and backgrounds of team members to address complex, open-ended problems.

LO 5.2A Providing individual contributions to overall collaborative effort.

EK 5.2A1: Knowing and communicating one’s strengths and challenges to a group allows one’s contributions to be more effective.

LO 5.2B Fostering constructive team climate, resolving conflicts, and facilitating the contributions of all team members to address complex, open-ended problems.

EK 5.2B1: Teams are built around tasks. Low-risk teambuilding activities and simulations enhance a team’s performance.

EK 5.2B2: Teams function at their best when they understand the diversity of their social-cultural perspectives, talents, and skills.

EK 5.2B3: Teams function at their best when they practice effective interpersonal communication, consensus building, conflict resolution, and negotiation.

EK 5.2B4: Effective teams consider the use of online collaborative tools.

LO 5.3A Reflecting EU 5.3 Reflection increases learning, self-awareness, and personal growth through the slowing down of thinking processes to identify and evaluate personal conclusions and their implications on and revising their own writing, thinking, and/or processes.

EK 5.3A1: Reflection is an ongoing and recursive process in inquiry, often leading to changes in understanding. Strategies for reflection may include journal writing, self-questioning, and/or guided contemplation.

EU 5.3 Reflection increases learning, self-awareness, and personal growth through the slowing down of thinking processes to identify and evaluate personal conclusions and their implications.

LO 5.3B Reflecting on personal contributions to overall collaborative effort.

EK 5.3B1: Learning requires practice through an iterative process of thinking/rethinking, vision/revision, and writing/rewriting.

EK 5.3B2: Reflective contributors acknowledge the impact of their actions on the outcome of the group’s efforts, noting the reasons for such actions, assumptions made, and whether or not such actions and assumptions hindered or helped the achievement of the group’s goal.