grade	S1	course	International Course
subject category	English	subject name	English Communication I (WACE)
lesson/wk	4		

	▼ Learning Goals			
3	Skillfully demonstrate full comprehension of key concepts related to course goals and objectives	Critically evaluate and construct well-ordered and logical arguments and responses to set texts and other class input.	Generate creative and original solutions, arguments, and ideas in response to class content.	
2	Demonstrate comprehension of key concepts related to course goals and objectives.	Construct well-ordered and logical arguments and responses to set texts and other class input.	Generate solutions, arguments and ideas in response to class content.	
1	List key concepts related to course goals and objectives.	Construct logical statements and responses to set texts and other class input.	Generate arguments and ideas in response to class content.	
	Knowledge · Skills	Application • Practice	Critical Thinking /Creation	

◆Focused Competencies

Intercultural Understanding	Students will demonstrate understanding of, and engagement with, diverse cultures in a way that recognizes commonalities and respects differences.
Problem-Solving Ability	Students will develop a range of critical thinking skills, including those required for future WACE assessments.
Responsibility	Students will take responsibility to fully engage in all classroom activities and assessments in order to meet course goals and objectives.

◆Course Materials

Textbook / Workbook	publisher
Senior English Skills Builder (3rd Ed.)	Oxford University Press

◆Evaluation/Assessment Method

Analyze an essay and answer questions.
Participate in group discussions and interviews.
Write different genres of academic essays.
Deliver a speech.

◆ Yearly Schedule

Term	Main Topics (Units)
1	Text Types: Expository, Persuasive and Argumentative I Writing Skills: Punctuation, Capitalization, Topic Sentences, T(E)EEL Paragraph Structure, Linking Words, and Word Choice Grammar: :Compound Sentences, Complex Sentences, Compound-Complex Sentences, Hedging Language,
2	Text Types:: Persuasive Speech, Argumentative II, Cause-Effect Writing Skills: Analyzing and Presenting Argument, Rhetorical Devices Grammar:Cause-Effect Language

Main Activities

Class discussions, essay writing, essay analysis, timed writing, short written responses to academic prompts, note-taking, focused grammar practice

grade	S1	course	International Course
subject category	English	subject name	English Communication I (AP)
lesson/wk	4		

3	Actively seeks to supplement language with additional terms.	Can discuss the topic, understand other people's opinions and logically.	Can engage in complex and critical thinking on an international scale and can make students own innovative contributions.
2	Understands the appropriate usage of the acquired language and figurative techniques.	Can state ideas logically with the learned expressions. Can understand other's opinions.	Can form his/her new identity by exploring new approaches in an international context.
1	Acquired the language and figurative techniques.	Acquired the needed expressions and knowledge for logical thinking.	Has gained a better international understanding.
	Knowledge · Skills	Application • Practice	Critical Thinking /Creation

◆Focused Competencies

Communication	Students will be pressed to extend their ability to communicate their thoughts and emotions via academic and creative writing.
Investigation	Students will investigate the narrative works, the unspoken backgrounds to those works, and their connections to society.
Inquiry	Students will creatively engage with narratives and express themselves through several mediums.

◆Course Materials

Textbook / Workbook	Author
Short stories	Various
1984	Orwell, George
Poetry Collection	Hughes, Langston

◆Evaluation/Assessment Method

V E variation / issessment viction
Weekly quizzes
Individual story presentations (flipped classroom)
Roundtable discussions
Poetry workshops
Essays
Peer editing
·

◆ Yearly Schedule

Term	Main Topics (Units)	
1	Introduction to literary analysis. Introduction to essay writing.	
2	Analyze the role of contemporary events in the formation of a literary piece. Explore the link between author and audience in the formation of a coherent narrative. Analyze and utilize poetic devices to explore the link between form and function in poetry.	

Main Activities

Morning Study, weekly quizzes, individual story presentations (flipped classroom), roundtable discussions, poetry workshops, essays, peer editing.

学年	高校1年	コース	IC
教科	国語	科目名	現代の国語
授業数	2時間/週		_

◆学習目標

3	・テキストに書かれていない背景についても理解できる。・テキストが書かれた背景や文脈について自分で調べることができる。	テーマとして取り上げ た内容について、自分 の考えをきちんと言語 化し、わかりやすく他者 に伝えることができる。	文章に書かれた内容を 他の領域・分野の問題 とも関連付けて考えら れ、自分の思考を深く、 広く発展させることがで きる。
2	ロジカルシンキングの 手法を学び、様々な 個々の素材から「情報 の取り出し」をする。	複数の異なる素材同士 の比較対照から、新た な関係性をとらえた「情 報の取り出し」をする。	自らや他者の物の見方 や考え方を批判的にと らえ、一般化し、それを 成果物に表現する。
1	各種の文章の基本的 な読み方を理解する。 言葉に関する基礎知 識を身につける。	与えられた素材について、自分で情報の取り出しや整理、探究活動などを実践する。	言語を用いた様々な成 果物で学びの成果を他 者に表現する。それを 互いに評価する。
	知識•技能	応用·実践	批判·創造

◆重視したいコンピテンシー

共創	探究心	異文化理解
----	-----	-------

書 名	出版社
現代の国語	筑摩書房

◆評価材料

▼ 11 hm/k3 4.1
項目
平常点(提出点・グループワークなど)
定期試験

◆授業スケジュール

学期	主なトピック(単元)
1	【自己/他者/社会の関係を広く見直す】 評論・小説などを通じて、現在の自分が置かれている状況、他者や社会 との関わりなどについて向き合う機会を設ける。「話す・聞く・書く・読む」 の4つの技能をバランスよく向上させながら、言語活動を楽しむよう促し ていく。
2	【現代の問題について深く考える】 評論・小説などを通じて、今日的な課題(ジェンダー、異文化共生等)について考える機会を設ける。4技能を駆使して、より質の高い創作活動に挑戦するよう促していく。
3	【未来の問題について深く考える】 評論・小説などを通じて、人間の未来の世界を構想するような課題(AIとの関わり等)について広く学ぶとともに、深く考える機会を設ける。4技能を駆使して、より質の高い創作活動に挑戦するよう促していく。

主な活動

- ・個人、グループでの創作活動(インタビュー、プレゼン等)
- ・調べ学習 ・授業外での読解課題

grade	S1	course	International Course
subject	Math	subject	Math I
category	iviatii	name	Width 1
lesson/wk	5		

3	Apply knowledge and mathematical reasoning to solve a real-world problem.	Reason mathematically. Model with mathematics. Investigate processes and evaluate different models.	Create an original problem or model that benefits society. Construct viable arguments and processes to develop, use, and evaluate investigative models.
2	Use the given information to connect with previous understandings.	Connect mathematical concepts. Critique the reasoning of others. Draw, construct and describe.	Efficiently deconstruct problems. Use tools strategically. Draw informal comparative inferences.
1	Identify the problem and give information. Know the meaning of key vocabulary.	Break down a problem into manageable components. Look for structure. Identify the logical units of a problem and their connections.	Reason abstractly and quantitatively. Make use of structure.
	Recognition	Logical Thinking	Creative Thinking

◆Focused Competencies

Mathematical inquiry	Continually ask questions about mathematical matters and pursue logical thinking in math. Create an investigation into a mathematical model and connect mathematical fields with the real world.
Reasoning and problem solving	Identify the problem and given information. Applying knowledge to solve real world problems using mathematical reasoning

◆Course Materials

Textbook / Workbook	publisher
Mathematics 10 Advanced	Haese Mathematics

◆Evaluation/Assessment Method

Tests and Tasks
Investigations
Exams

◆ Yearly Schedule

Term	Main Topics (Units)
1	Chapter 19: Trigonometry Chapter 20: Non-right angle trigonometry Chapter 12: Financial Math Chapter 22: Statistics
2	Chapter 24: Relations and Functions Chapter 25: Quadratic Functions Chapter 26: Exponents and Logarithms (Chapter 23: Bivariate Statistics or Chapter 27: Advanced Trigonometry)

Main Activities

Note-taking, source evaluation, quizzes, independent research, group discussions, debates, presentations, and extended writing.

grade	S1	course	International Course
subject category	Science	subject name	Basic Physics
lesson/wk	2		

3	Explain physical laws and concepts in their own words.	Model real-world situations using diagrams and mathematical equations.	Create an original problem or model using physics concepts. Construct viable arguments.
2	Solve mathematical problems by relating physical quantities.	Connect physical and mathematical concepts. Make sense of problems and persevere in solving them.	Efficiently and strategically deconstruct systems into manageable components.
1	Know the meaning of key vocabulary.	Break down component forces on given systems. Identify the logical units of a problem and their connections.	Reason abstractly and quantitatively. Critique the reasoning of others.
	Knowledge · Skills	Application • Practice	Critical Thinking /Creation

◆Focused Competencies

Inquiry	Continually ask questions about the nature of the universe around them. Think deeply about the why and the how of familiar phenomena.
Problem Solving	Create conceptual models to analyze real world problems. Break down complex systems into manageable components.
Innovation	Develop novel applications of physical concepts. Creatively apply mathematical models to develop innovative solutions.

◆Course Materials

Textbook / Workbook	publisher
Pearson Science 10: 2nd Edition	Pearson

◆Evaluation/Assessment Method

Science Inquiry: Investigation / Experiment
Assignments
Topic Tests
Examination

◆ Yearly Schedule

Term	Main Topics (Units)
1	Motion, Force, and Energy
2	 The Atom Thermodynamics Electric and Magnetic Fields

Main Activities

Laboratory investigations, in-class demonstrations, group discussions, research projects, textbook assignments, tests, and examinations.

grade	S1	course	International Course
subject	Science	subject	Basic Chemistry
category	Science	name	Busic Chemistry
lesson/wk	2		

3	Recognize natural phenomena and make connections.	Apply concepts to real world situations.	Model basic and more complex concepts in elementary creative assessments.
2		Determine methods of experimenting practical for the topics.	
1	Know the meaning of key vocabulary and basic concepts.		Communicate basic concepts in guided creative assessments.
	Knowledge · Skills	Application • Practice	Critical Thinking /Creation

◆Focused Competencies

Investigation	Students will complete various investigations regarding phenomena in life science using the scientific method.
Problem Solving	Investigations regarding real world problems will be posed for students
Creativity	Investigations regarding real world problems will be posed for students

◆Course Materials

Textbook / Workbook	Publisher
Pearson Science 10: 2nd Edition	Pearson

◆Evaluation/Assessment Method

Structured tasks that mirror AP/ATAR assessments	
Laboratory experiments	

◆ Yearly Schedule

Term	Main Topics (Units)
1	Unit 1: Structure and Properties of Matter Module 1: The Central Science Module 2: Matter: Properties and Changes Module 3: Structure of the Atom Module 4: Electrons in Atoms Module 5: The Periodic Table and Periodic Law
2	Unit 2: Chemical Bonding and Reactions Module 6: Ionic Compounds and Metals Module 7: Covalent Bonding Types of Reactions

Main Activities

Student centered, inquiry-based classwork and group work activities and projects, laboratory investigations, various types of assessments.

grade	S1	course	International Course
subject category	Science	subject name	Basic Biology
lesson/wk	2		

	<u> </u>		
3	Able to explain the phenomenon in one's own words.	Able to predict unknown results. Based on the working hypothesis, Able to design an experiment.	Able to construct new concepts. Able to create an original experimental method, design and able to execute it
2	Understand the ties of events from simple phenomenon to more complex phenomenon. Follow a known test method.	Can generalize and comprehend the connections by comparing the ties of knowledge. It is possible to consider factors that cause various phenomena.	Can predict missing variables from the contradiction of known rules.
1	Know basic terms, the names and roles of laboratory instruments and chemicals. Write and organize information.	Accurately diagram information. Compare, classify, and analyze experiment results. Find patterns in experimental results.	Able to find exceptions to rules and discuss why it is an exception. Critically evaluate the hypothesis and discover new issues.
	Knowledge • Skills	Application • Practice	Critical Thinking /Creation

◆Focused Competencies

Investigation	Students will complete various investigations regarding phenomena in biology. Students will use the scientific method
Problem Solving Investigations regarding real world problems will be posed whi students can consider solutions. Considering potential methods testing and finding solutions.	
Creativity	Consider solutions to problems, create their own investigations, and participate in various activities and projects to express concepts they've learned.

◆Course Materials

Textbook / Workbook	publisher
Pearson Science 10: 2nd Edition	Pearson
Inspire biology	McGraw Hill

◆Evaluation/Assessment Method

Extended response assessments/reports	
Inquiry assessments/ Laboratory work	
Quizzes/ Chapter tests	
Classwork/ Homework	

◆ Yearly Schedule

Term	Main Topics (Units)
	UNIT 1: Scientific Investigation Skills Module 1: Scientific Research and Writing
1	UNIT 2: Biological Science Module 2: Introduction to Biology Module 3: Cells Scientific methods theory and practice 2
2	UNIT 2: Biological Science Continued Module 4: Cell Metabolism and energetics Module 5: Genetics and Inheritance patterns Scientific methods theory and practice 3

Main Activities

Student driven class activities, lectures, class discussions, student driven lab work, group investigations.

grade	S1	course	International Course
subject category	Social Studies	subject name	Integrated Geography
lesson/wk	2/week		

3	Conduct additional research on the concept of multiculturalism.	Critically evaluate different interpretations and reach independent conclusions on the advantages and challenges of ethnic enclaves.	Produce individual evaluations of the differing approaches of thought to key issues such as pro and anti-natalist policies and ethnic enclaves.
2	Identify and explain key geographical terms and theories.	Identify and explain how and why people make places, how society is organized, and the impact of humans' interaction with the environment and each other.	Formulate judgements and construct logical arguments on assessing aspects of the key concepts.
1	Know key terms such as ethnocentrism, cultural relativism, place identity and sense of place.	Demonstrate knowledge of geographical models, formulas, and key concepts.	Produce written responses on questions related to describing the concepts of place identity, sense of place, cultural relativism and ethnocentrism using specific evidence and examples
	Knowledge • Skills	Application • Practice	Critical Thinking /Creation

◆Focused Competencies

Investigation	Students will investigate current and past population policies and their effects on the population. They will also investigate the success of specific ethnic enclaves based on socioeconomic indicators such as crime rates, education levels and access to healthcare.
Cultural understanding	Students will conduct research on multiculturalism and critically evaluate differing perspectives on key issues like pro- and anti-natalist policies and the challenges of ethnic enclaves. This requires them to consider cultural differences and societal values.

◆Course Materials

Textbook / Workbook	publisher
None	None

◆Evaluation/Assessment Method

Quizzes	
Projects	
Assessments	

◆ Yearly Schedule

Term	Main Topics (Units)		
	Population		
	 Understand factors, key terms, and formulas for calculating natural population change. 		
	• Compare and contrast the rate of population change in MEDCs and		
1	LEDCs.		
	 Understand and be able to apply various geographic models to various countries. 		
	To be able to interpret geographic models.		
	 To evaluate past and current population policies. 		
	Cities and Multiculturalism		
To understand site and situation, and the role it plays in dicta			
	location of settlements.		
2	 Describe and explain typical patterns of urbanization and counterurbanization. 		
	To describe the qualifications of a world city.		
	• To describe the formation of ethnic enclaves, and understand the		
	different perspectives held by people inside and outside ethnic enclaves		
	To evaluate the worth of ethnic enclaves.		

Main A	ctivities
Research; Presentations; Extended writing	

grade	S1	course	International Course
subject	History	subject	Integrated History
category	Thstory	name	integrated fristory
lesson/wk	2		

3	Additional research on key concepts, events, and figures. Formulate pertinent questions. Locate suitable sources. Recognize differing interpretations	Critically evaluate different interpretations and reach an independent conclusion.	Evaluate your own argument and independently contrast and make historical comparisons.
2	Identify and define key terms, figures, periods, and events (ex. social hierarchy, <i>genro</i> , etc). Select and define key concepts.	Identify the sequence of events Define logical constructs (cause and effect, significance). Evaluate existing interpretations.	Construct an argument and find appropriate supporting evidence.
1	List and understand key terms, figures, periods, and events.	Understand logical constructs (cause and effect, significance) Recognize the role of interpretation.	Understand how to construct an argument and research supporting evidence.
	Knowledge • Skills	Application • Practice	Critical Thinking /Creation

◆Focused Competencies

Investigation	To formulate questions, carry out research, communicate understanding about historical themes, and connect them to the present day.
Intercultural Understanding	Through the study of History, develop knowledge of different recurring themes, and understanding of various contemporary issues and perspectives.
Creativity	Through the study of history, critically evaluate different solutions to contemporary problems.

◆Course Materials

Textbook / Workbook	publisher
None	None

◆Evaluation/Assessment Method

Task 1 (mid-term): extended essay
Task 2 (final): source analysis
Assignments/Participation

◆ Yearly Schedule

Term	Main Topics (Units)
1	Meiji Japan
2	Meiji Japan

Main Activities

Note-taking, source evaluation, quizzes, independent research, group discussions, debates, presentations, and extended writing.

grade	S1	course	International Course
subject	Philosophy and Ethics	subject	Ethics
category		name	
lesson/wk	2		

	Carring Goals		
3			Create new solutions to philosophical problems. Determine possible ethical criteria
2		Use logic and argument to make a point (modus ponens, modus tollens, inductive argument)	Critique and assess ethical theories
1	Understand how the mind works, logical reasoning, and ethical theory	Identify the structure of logical arguments – modus ponens, modus tollens.	Formulate questions on fundamental topics, ethical issues
	Knowledge • Skills	Application • Practice	Critical Thinking /Creation

◆Focused Competencies

Problem Solving	Students will engage with ethical dilemmas and use critical thinking to formulate moral principles to navigate them
Investigation	We will investigate case studies and the real world implications of certain ethical views

◆Course Materials

Textbook / Workbook	publisher
None	None

◆Evaluation/Assessment Method

Assessments	
Quizzes	
Worksheets	

◆ Yearly Schedule

Term	Main Topics (Units)
1	What is a free thinker? How do people normally think? What external obstacles prevent free thought? What are some skills that promote critical thinking?
2	What is a free thinker? • How do people create new ideas and critique old ones? • What is the best way to live together? • What is morality? What is ethics? • How do we assess ethical theories?
3	How do we know anything? - Epistemology Are we free to choose? - The Free Will debate

Main activities and assessments
Discussion, quizzes, worksheets, exams