

オンラインシラバス 高校3年生 インターナショナルコース(AG)

小論文	-----	2
現代文演習	-----	3
地理総合	-----	4
倫理	-----	5
Macroeconomics	-----	6
World History Modern	-----	7
Political Science	-----	8
Calculus BC	-----	9
Statistics	-----	10
Physics: Electricity and Magnetism	-----	11
Advanced Biology	-----	12
English Reading III	-----	13
English Writing III	-----	14
Advanced Literature	-----	15
Cultural Theory II	-----	16
Drama Theatre II	-----	17
Science Writing	-----	18

教科	科目	コース	授業時間	担当者
国語	小論文	International	2	高橋

到達目標

大学入試における多様な小論文問題に関して、2年次までの学習を踏まえ、その傾向や解法を理解する。小論文の叙述に関して、学習者各々の受験先に応じた課題文読解力、文章構成力、文章叙述力を身に付ける。現代文における記述問題に関して求められる、記述解答の要素抽出、解答の構成、叙述力を確認し習得する。

授業の進め方・学習方法

表現の授業ゆえに「書くこと」「話すこと」の活動の比重が増す。授業中に指示された提出物は期限内に仕上げることを心がける。また、表現能力を高めるためには、読解力や情報を整理する力が必要であることから、授業だけではなく、日頃からあらゆる分野の情報に接し、自分自身の考えを持てるようにしてほしい。

授業スケジュール

1学期	小論文練習（課題文型）
1学期中間試験は実施しない	
1学期	小論文練習（図表読み取り型）
1学期期末試験は実施しない	
2学期	小論文練習（テーマ型）
2学期中間試験は実施しない	
2学期	小論文練習（総合演習）
2学期期末試験は実施しない	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験		定期試験は実施しないため、毎回の論文添削で主に評価します。提出期限の遅れは減点対象。期限までに数回の書き直しに自ら臨んだ生徒は、最終的な作品で評価します。
レポート	0~80%	
小テストなど	20%	
授業での取り組み	0~80%	

参考書

書名	著者	出版社	備考
受かる11メソッド 小論文の書き方	大田裕二	旺文社	

担当者からのアドバイス

自らの考えや意見を効果的に伝え、希望の進路を実現できるようにするため、表現をする練習をくり返ししていきましょう。

教科	科目	コース	授業時間	担当者
国語	現代文演習	International	2	高橋

到達目標

文章を通し、文学の意義や主題を考察する。
日本人の背景や歴史についての考察を読み、自身の意見を豊かにする。
討論や発表を通じて、他者の意見や考えに傾聴し、多角的な考え方や視点を身に付ける。

授業の進め方・学習方法

文章を読み、リライトやプレゼンテーション、レポート、ディベートなどを通じて思考を深め、他者と論じながら「主体的な読み」を行って行く。

授業スケジュール

1学期	任意の文学作品・評論文の読解
1学期中間試験は実施しない	
1学期	任意の文学作品・評論文の読解
1学期期末試験は実施しない	
2学期	任意の文学作品・評論文の読解
2学期中間試験は実施しない	
2学期	任意の文学作品・評論文の読解
2学期期末試験は実施しない	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験		定期試験は実施しないため、毎回の授業の取り組みと提出課題で評価します。
レポート	0~80%	
小テストなど	20%	
授業での取り組み	0~80%	

教科書・教材

書名	出版社	備考
配布プリント		

担当者からのアドバイス

文章の描かれている主張や思いを読み取り、自らの認識できる世界を広げていくことを目標に、さまざまな文章の読解に取り組んでいきましょう。

教科	科目	コース	担当者
社会	地理総合	インター	釣田

到達目標
1 世界の各国の（自然・社会）環境を空間的にイメージできる、知識・能力を習得する。 2 世界の環境に対する、サステナブルな考え方・姿勢を身につける。 3 系統地理学の地形・気候・植生・産業・文化について、グローバルな視点で学びを深める

授業の進め方・学習方法
<ul style="list-style-type: none"> 日本語で授業を実施します。授業中は、教科書・地図帳・PCを随時使用します。 授業中に配布するプリントに学習内容を書き込みながら、知識・能力の習得に取り組みます。 質疑応答や作業学習の多い授業となります。積極的に表現・発言してください。

授業スケジュール	
1学期	1 南北アメリカ大陸の地形 2 北アメリカ大陸の気候と農業 3 南北アメリカの移民が支えた産業
1学期中間試験は実施しない	
1学期	4 中間選挙に向けて考えるアメリカが抱える問題 5 日本の移民政策を考える 6 人口政策とその課題
1学期期末試験	
2学期	7 ラテンアメリカの地誌、生活・文化 8 オーストラリアの地誌、生活・文化
2学期中間試験は実施しない	
2学期	9 グローバル化と多様化で起こる諸問題 10 民族対立 11 本当の持続可能な社会とは
2学期期末試験	

成績評価方法		
種別	割合(%)	評価基準など
定期試験	60	定期試験を中心に、小テスト、提出物の状況を平常点として加味して評価していく。
レポート	0~40	小テストや課題提出、プレゼン発表の内容などを総合して平常点を算出します。
小テストなど	0~40	
授業での取り組み	0~40	

教科書・教材		
書名	備考	
高等学校新地理総合（帝国書院）		
世界の諸地域NOW2025（帝国書院）		
高校社会地図（帝国書院）		
参考書		
書名	著者	備考

担当者からのアドバイス
<p>地理は「今」を読み解く学問です。今、地球で起きているさまざまな現象には必ず理由があるはず。「なぜ」そうなったのか。常に考える習慣をつけましょう。</p> <ul style="list-style-type: none"> 受け身ではなく、自分の頭で考えて、積極的に授業に参加しましょう。 予習は必要ありませんが、50分でよくわからなかったことや気になることは自ら学習を深めましょう。 地理の授業を受けるときは地図帳を常に開ける状態にしておきましょう。まずはその地域についてイメージすることが大事です。 単なる暗記ではなく地理的思考力を身につけることを狙いとしています。 世界の地理を学ぶことで、世界のニュースをより身近に感じることが出来ます。知識を頭には書き込む暗記ではなく、心には書き込むことで、自分の考えを論理的に説明できる大学生を目指しましょう。

教科	科目	コース	授業時間	担当者
地歴・公民	倫理	インター	週2時間	池田

到達目標

- ・倫理思想や哲学用語の基礎的知識を理解し、適切に説明できる
- ・人間の生き方や社会の課題について、倫理的観点から考察できる
- ・自分の考えを理由や根拠とともに文章や発表で表現できる

授業の進め方・学習方法

この授業では日本の思想からスタートして、東洋思想そして西洋思想と学んでいきます。著名な哲学者の思想を学びつつ自分の思考に還元することで生徒各自の知的水準向上を目指します。授業は講義形式だけではなくグループワークならびにプレゼン発表も実施する。

授業スケジュール

1学期	日本の思想 ・和辻哲郎と風土論 ・島国根性[ウチとソトの二面性、甘えの構造、タテ社会] ・日本人の美意識[本音とたてまえ、ワビ・サビ]
1学期中間試験は実施しない	
1学期	東洋思想 ・神道と仏教 ・儒教 ・江戸時代の思想[町人思想含む]
1学期期末試験	
2学期	西洋思想 ・古代ギリシア ・ルネサンス思想 ・啓蒙思想
2学期中間試験は実施しない	
2学期	・啓蒙思想[経験論と合理論] ・観念論[カントの思想] ・実存主義[ニーチェ、ハイデガー、サルトル]
2学期期末試験	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	小テストや課題提出、プレゼン発表の内容などを総合して平常点を算出します。
レポート	0~40	
小テストなど	0~40	
授業での取り組み	0~40	

教科書・教材

書名	出版社	備考
高等学校 新倫理	清水書院	

担当者からのアドバイス

偉大な知識人たちが残した知の足跡からヒントをもらいつつも、それを現代社会に応用する力が求められます。ただ単純に覚えるのではなく、それを咀嚼して自分の意志に込めて発言・行動できるようになっていきましょう。

教科	科目	コース	授業時間	担当者
公民	AP Macroeconomics	インター	3	Huang

到達目標

This course is equivalent to a university-level principles of macroeconomics course. Students will learn basic macroeconomic theories/models (e.g., monetary policy, fiscal policy, inflation, etc.) and their applications in the real world.

授業の進め方・学習方法

Weekly lectures, readings, and activities. Lessons are discussion-driven.

授業スケジュール

1学期	Part 1: Basic Economic Concepts Part 2: Economic Indicators and the Business Cycle
1学期中間試験は実施しない	
1学期	Part 2: Economic Indicators and the Business Cycle (cont.) Part 3: National Income and Price Determination"
1 学期期末試験は実施しない	
2学期	Part 4: The Financial Sector
2学期中間試験は実施しない	
2学期	Part 5: Long-Run Consequences of Stabilization Policies Part 6: Open Economy: International Trade and Finance
2 学期期末試験は実施しない	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
小テストなど	25%	
レポート	25%	
授業での取り組み	50%	

教科書・教材

書名	出版社	備考
Principles of Economics, 10th Edition	Cengage	

教科	科目	コース	授業時間	担当者
地理歴史	World History	AG	3 hours / week	De La Mora

到達目標
This course is a challenging survey course that explores the expansive history of the United States from the colonial era to the

授業の進め方・学習方法
Weekly lectures and readings. There will be regular discussions on readings and individual research assignments.

授業スケジュール	
1学期	Native Americans Colonial America The American Revolution
1 学期中間試験	
1学期	The Early Republic The War of 1812 Jackson and the Rise of Mass Democracy Manifest Destiny and Westward Expansion
1 学期期末試験	
2学期	Mexican-American War The Civil War Reconstruction
2 学期中間試験	
2学期	The Gilded Age and Forging an Industrial Nation Empire, Expansion, and Progressivism World Wars I and II
2 学期期末試験	
3学期	N/A
学年末試験は実施しない	

成績評価方法		
種別	割合(%)	評価基準など
Exams	60%	
Classwork and Assignments	40%	

教科書・教材			
書名	出版社	備考	
The American Yawp	Stanford Univers		
参考書			
書名	著者	出版社	備考

担当者からのアドバイス
Review lecture notes, videos and handouts regularly. Participate in class and ask questions frequently.

教科	科目	コース	授業時間	担当者
公民	Political Science	AG	2	De La Mora

到達目標
This course is focused on the field of international relations. We will explore international controversies through theories such

授業の進め方・学習方法
Classes are structured as lectures followed by discussion, with complements such as presentations and news follow-ups.

授業スケジュール	
1学期	International Relations Key Concepts and Terminology History of International Relations International Relations Theories
1 学期中間試験	
1学期	International Organizations International Law Humanitarian Cooperation
1 学期期末試験	
2学期	Globalization and Free Trade War and Nuclear Proliferation International Terrorism
2 学期中間試験	
2学期	The Global Commons Immigration and Nationality Foreign Policy and Current Affairs
2 学期期末試験	
3学期	N/A
学年末試験は実施しない	

成績評価方法		
種別	割合(%)	評価基準など
定期試験	60%	
Coursework	40%	

教科書・教材			
書名	出版社	備考	
International Relations: Perspectives, Controversies	Cengage	Shimko, Keith	
参考書			
書名	著者	出版社	備考

担当者からのアドバイス
Read the textbook beforehand to be able to participate meaningfully in class. Follow international news regularly.

教科	科目	コース	授業時間	担当者
数学	AP Calculus BC	International	5	Korada

到達目標

The aim of the H3 AP Calculus BC course is for you to learn the fundamental techniques of differential and integral calculus, and to then use these techniques to solve real-world mathematics problems. Calculus is an essential tool for those students wishing to pursue a career in the sciences, particularly physics and engineering.

授業の進め方・学習方法

The course will consist of demonstrations of key points and examples by the teacher, followed by students working all practice problems from the relevant section of the textbook. Homework will be assigned each week for completion by the end of the week.

授業スケジュール

1学期	AP Calculus AB Exam Preparation Chapter 7 - Applications of Integration - 7.4 Arc Length and Surfaces of Revolution
1学期中間試験	
1学期	Chapter 8 - Integration Techniques - 8.1 Basic Integration Rules - 8.2 Integration by Parts - 8.5 Partial Fractions - 8.6 Integration by Tables and Other Integration Techniques - 8.8 Improper Integrals
1学期期末試験	
2学期	Chapter 9 - Infinite Series - 9.1 Sequences - 9.2 Series and Convergence - 9.3 The Integral Test and p-Series - 9.4 Comparisons of Series - 9.5 Alternating Series - 9.6 The Ratio and Root Tests - 9.7 Taylor Polynomials and Approximations - 9.8 Power Series - 9.9 Representation of Functions by Power Series - 9.10 Taylor and Maclaurin Series
2学期中間試験	
2学期	Chapter 10 - Conics, Parametric equations, Polar coordinates - 10.1 Conics and Calculus - 10.2 Plane Curves and Parametric Equations - 10.3 Parametric Equations and Calculus - 10.4 Polar Coordinates and Polar Graphs - 10.5 Area and Arc Length in Polar Coordinates
2学期期末試験	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Exam results are 60% of the final grade, while the other 40% will come from homework, classwork (including quizzes and tests), and notebooks.
レポート	0 - 40	
小テストなど	0 - 40	
授業での取り組み	0 - 40	

教科書・教材

書名	出版社	備考
Calculus of a Single Variable, Larson 12e	Cengage Learning	

担当者からのアドバイス

In AP Calculus BC you will continue the calculus course you started in H2. The basic concepts that you have already studied will be expanded upon and you will be expected to be able to apply the fundamental ideas to more challenging problems. If you feel like you're starting to fall behind, it is extremely important to come and see the teacher immediately. Let's have fun studying calculus!

教科	科目	コース	授業時間	担当者
数学	AP Statistics	International	3 hrs/week	Espanto

到達目標

Welcome to H3 Statistics. This class will focus on expanding your basic understanding of statistics. Statistics is the science of finding meaning from data using various tools and methods. Through learning statistics you will be better able to conduct your own research and to develop critical and analytical skills. To do well, you will need to stay motivated and focused, and if you need extra help see me immediately.

授業の進め方・学習方法

I will ask you to read the sections before we study them in class - this will make it much easier for you to follow during class. Students are expected to put forth a good effort in class and make the best of their time.

授業スケジュール

1学期	Chapter 1 - The Role of Statistics and the Data Analysis Process Chapter 2 - Collecting Data Sensibly Chapter 3 - Graphical Methods for Describing Data Chapter 4 - Numerical Methods for Describing Data
1学期中間試験	
1学期	Chapter 5 - Summarizing Bivariate Data Chapter 6 - Probability Chapter 7 - Random Variables and Probability Distributions Chapter 8 - Sampling Variability and Sampling Distributions
1学期期末試験	
2学期	Chapter 9 - Estimation Using a Single Sample Chapter 10 - Hypothesis Testing Using a Single Sample
2学期中間試験	
2学期	Chapter 11 - Comparing Two Populations or Treatments Chapter 12 - The Analysis of Categorical Data and Goodness-of-Fit Tests
2学期期末試験	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Midterm Exam 30%
レポート	20	Final Exam 30%
小テストなど	10	WebAssign/HW 20%
授業での取り組み	10	Classwork 10%
		Notebook 10%

教科書・教材

書名	出版社	備考
Introduction to Statistics & Data Analysis, 6th Edition	Cengage Learning	

担当者からのアドバイス

Always try your best!

教科	科目	コース	授業時間	担当者
理科	AP Physics C: Electricity and Magnetism	高11年3組 AG	5hrs/week	Korada

到達目標

The aim of this course will be for students to study in depth the principles of Electricity and Magnetism, and then to take the AP exam in the following May.

授業の進め方・学習方法

The course will consist of demonstrations of key points and examples by the teacher, followed by students working most of the practice problems from the relevant section in the textbook. Homework will be assigned weekly for completion by the next scheduled week.

授業スケジュール

1学期	AP Physics C: Mechanics exam preparation. Chapter 24 - Capacitance and Dielectrics - Capacitors and Capacitance - Capacitors in Series and Parallel		
1学期中間試験			
1学期	Chapter 24 - Capacitance and Dielectrics - Energy Storage in Capacitors and Electric-Field Energy - Dielectrics	Chapter 26 - Direct-Current Circuits - Resistors in Series and Parallel - Kirchhoff's Rules - Electrical Measuring Instruments - RC Circuits	Chapter 25 - Current, Resistance, and Electromotive Force - Current - Resistivity - Resistance - Electromotive Force and Circuits - Energy and Power in Electric Circuits
1学期期末試験			
2学期	Chapter 27 - Magnetic Field and Magnetic Forces - Magnetism - Magnetic Field - Magnetic Field Lines and Magnetic Flux - Motion of Charged Particles in a Magnetic Field - Magnetic Force on a Current-Carrying Conductor - Force and Torque on a Current Loop	Chapter 28 - Sources of Magnetic Field - Magnetic Field of a Moving Charge - Magnetic Field of a Current Element - Magnetic Field of a Straight Current-Carrying Conductor - Force Between Parallel Conductors - Magnetic Field of a Circular Current Loop - Ampere's Law - Applications of Ampere's Law	
2学期中間試験			
2学期	Chapter 29 - Electromagnetic Induction - Faraday's Law - Lenz's Law - Induced Electric Fields - Displacement Current and Maxwell's Equations	Chapter 30 - Inductance - Mutual Inductance - Self Inductance and Inductors - Magnetic-Field Energy - The RL Circuit - The LC Circuit	
2学期期末試験			
3学期	Chapter 21 - Electric Charge and Electric Field - Electric Charge - Conductors, Insulators, and Induced Charges - Coulomb's Law - Electric Field and Electric Forces - Electric-Field Calculations - Electric Field Lines - Electric Dipoles	Chapter 22 - Gauss's Law - Charge and Electric Flux - Calculating Electric Flux - Gauss's Law - Applications of Gauss's Law - Charges on Conductors	Chapter 23 - Electric Potential - Electric Potential Energy - Electric Potential - Equipotential Surfaces - Potential Gradient
学年末試験は実施しない			

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Exam results are 60% of the final grade. 40% of the grade will come from quiz scores, homework assignments, and participation.
レポート	0-40	
小テストなど	0-40	
授業での取り組み	0-40	

教科書・教材

書名	出版社	備考
University Physics with Modern Physics, 15th Edition in SI units, Hugh D. Young and Roger A. Freedman	Pearson	Additional worksheets would be provided at the end of every term course. All the exams are conducted in a specially designed format with number of questions and time adjusted to AP exam.

担当者からのアドバイス

Welcome back to high school physics! This year we will be using a high-level physics textbook to study Electricity and Magnetism. The textbook comes with lots of online resources, including an ebook, so we will be using computer most of the time. The course will be very challenging and interesting but it has the potential to help you to enter a science university course abroad. As H3 science students, you will be given both more freedom and more responsibility than you are used to. Study hard, have fun, help each other - it will be an exciting year.

教科	科目	コース	授業時間	担当者
理科	Advanced Biology	AG	5 hours/week	Gorniak

到達目標

This course follows the AP biology curriculum prescribed by College Board.

授業の進め方・学習方法

The class consists of theoretical, practical and laboratory work, done at the level of a university introductory course in biology. Those who complete this class will achieve a deeper understanding of biology, gain new experience in the lab, and have the opportunity to design and complete their own experiments. Students will be expected to do much of their study outside of class, and use the time in class to ask questions and learn new topics. There will be limited time for review in class, as it is fast-paced.

The syllabus below is designed based off of the AP Biology Course and Exam Description booklet.

授業スケジュール

1学期	Unit 1: Chemistry of Life 1.1 Structure of water and hydrogen bonding 1.2 Elements of life 1.3 Introduction to biological macromolecules 1.4 Properties of biological macromolecules 1.5 Structure and function of biological macromolecules 1.6 Nucleic acids	Unit 3: Cellular Energetics 3.1 Enzyme structure 3.2 Enzyme catalysis 3.3 Environmental impacts on enzyme function 3.4 Cellular energy	Unit 2: Cell Structure and Function 2.1 Cell structure: sub-cellular components 2.2 Cell structure and function 2.3 Cell size 2.4 Plasma membranes 2.5 Membrane permeability 2.6 Membrane transport 2.7 Facilitated diffusion 2.8 Tonicity and osmoregulation 2.9 Mechanism of transport 2.10 Cell compartmentalization 2.11 Origins of cell compartmentalization
1学期中間試験			
1学期	Unit 4: Cell communication and Cell Cycle 4.1 Cell communication 4.2 Introduction to signal transduction 4.3 Signal transduction 4.4 Changes in signal transduction 4.5 Feedback	Unit 3: Cellular Energetics (continued) 3.5 Photosynthesis 3.6 Cellular respiration 3.7 Fitness	
1学期期末試験			
2学期	Unit 4: Cell communication and Cell Cycle (continued) 4.6 Cell cycle 4.7 Regulation of cell cycle	Unit 5: Heredity 5.1 Meiosis 5.2 Meiosis and genetic diversity 5.3 Mendelian genetics 5.4 Non-Mendelian genetics 5.5 Environmental impacts on phenotype 5.6 Chromosomal inheritance	Unit 6: Gene Expression and Regulation 6.1 DNA and RNA structure 6.2 Replication 6.3 Transcription and RNA processing 6.4 Translation 6.5 Regulation of gene expression 6.6 Gene expression and cell specialization 6.7 Mutations 6.8 Biotechnology
2学期中間試験			
2学期	Unit 7: Natural Selection 7.1 Introduction to natural selection 7.2 Natural selection 7.3 Artificial selection 7.4 Population genetics 7.5 Hardy-Weinberg Equilibrium 7.6 Evidence of evolution	7.7 Common ancestry 7.8 Continuing evolution 7.9 Phylogeny 7.10 Speciation 7.11 Extinction 7.12 Variations in populations 7.13 Origin of life on earth	
2学期期末試験			
3学期	(Optional) Unit 8: Ecology 8.1 Responses to the environment 8.2 Energy flow through ecosystems 8.3 Population ecology 8.4 Effect of density of populations 8.5 Community ecology 8.6 Biodiversity 8.7 Disruptions to ecosystems		
学年末試験は実施しない			

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	The midterm and final exams, as well as much of the class, will be based off of homework, in-class assessment, mini-projects, lab work, and the lab notebook.
レポート	0-40	
小テストなど	0-40	
授業での取り組み		

教科書・教材

書名	出版社	備考
Biology: The Unity and Diversity of Life, AP Edition	Cengage	

担当者からのアドバイス

- Constantly review the class content. Do not only review before a test. Do not cram!
- Read your textbook or watch Khan Academy videos if you need more exposure to class content.
- Submit your homework and lab notebooks on time for full credit.
- Write neatly in your lab notebooks and on quizzes/ tests.

教科	科目	コース	授業時間	担当者
英語	English Reading III	International	4 hours/week	Halloran / Miller

到達目標

A course of study developing the skills of interpreting poetry and novels with particular emphasis on human behavior and motivation. The students will also study reading and writing skills to support preparation for examinations.

授業の進め方・学習方法

Activities in class will be content-driven, and the methods in which the content is studied will be wide-ranging, from teacher-centered lecture style classes, to group activities, to individual research and study activities. Typically, the content studied each term will be centered on English in use (in literature, poetry, and informational texts) along with supplementary components of vocabulary building and grammar skill building.

Assessment in the class will consist of both formative and summative assessments, formal and informal. Students' skills of reading, writing, speaking, and listening. Each will be assessed each term through written essays, tests, presentations, and participation in group discussions and activities.

授業スケジュール

1学期	Top Girls by Caryl Churchill 1. Women's role in society 2. The cost of ambition
1学期中間試験	
1学期	The Bloody Chamber by Angela Carter 1. Love and desire 2. Narratives and gender
1学期期末試験	
2学期	The Road by Cormac McCarthy 1. Humanity in the Apocalypse 2. Post-Society
2学期中間試験	
2学期	V for Vendetta by Alan Moore & David Lloyd 1. Graphic storytelling 2. The purpose of literature
2学期期末試験	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Written examination In-class testing Class participation
レポート		
小テストなど	40	
授業での取り組み		

担当者からのアドバイス

Make sure that you that you keep track of what happens in the books you are studying. Study hard and enjoy your reading!

教科	科目	コース	授業時間	担当者
英語	English Writing III	AG	2 hours / week	Rowland / Halloran

到達目標

This is a course designed to help students prepare and practise how to write university application essays. This course will give you the skills, knowledge and confidence to write excellent essays in support of your university applications.

授業の進め方・学習方法

For spring homework, we asked you to write a response to the following question: "What would you do if money were no object?" We will use your responses to this prompt as raw material to practise the process of editing, revising, and proofreading your university essays.

Participation is a key component to success in this class. You should expect to contribute fully to class and group discussions.

授業スケジュール

1学期	Improving and developing students' writing by focusing on the following elements: Introduction and Conclusion, Ideas, Evidence, Commentary, Language Use and Organisation. Students will workshop their essays in small groups according to these categories.
1学期中間試験は実施しない	
1学期	Practise writing Japanese university application essays using actual prompts from previous years. Students will apply the same process of drafting and editing from the first half of term to revise and improve their essays.
1学期期末試験は実施しない	
2学期	We will focus on preparing students to write university application essays for foreign universities. This can differ significantly from what is required for Japanese universities, but we will apply the same rigorous process of editing and drafting as in previous terms.
2学期中間試験は実施しない	
2学期	We will focus on shorter essays students will have to write in support of their applications to specific universities, including scholarships, as well as the more creative applications for institutions like University of Chicago.
2学期期末試験は実施しない	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験		Essays
レポート	100	
小テストなど		
授業での取り組み		

担当者からのアドバイス

Although we have done the best we can to design a course that will guide you to becoming a better writer, your success depends entirely on you. If you find it difficult to keep up or are not sure about what is going on, please don't hesitate to ask your fellow students for help, or reach out to your teachers.

教科	科目	コース	授業時間	担当者
英語	Advanced Literature	AG	2 hrs/week	Williams

到達目標

A course of study developing the critical skills of interpreting poetry and stories with particular emphasis on how forms of literature and the way that they engage with ideas such as the Self, the Other, Community, and Reality, develop over time, alongside essential reading and writing skills to support preparation for examinations.

授業の進め方・学習方法

Activities in class will be content-driven and the methods in which the content is studied will be wide ranging from seminar-style classes and individual research and study activities. We will be studying various forms of literature (poetry, prose, essays, and informational texts) along with supplementary components in order to build up students' vocabulary and grammar.

授業スケジュール

1学期	The Romantics Poetry and prose by Blake, Coleridge, Wordsworth, Keats, Shelley and Byron 1: Religion, Politics, Science, Nature, and The Self 2: Convention and Creativity	Points of Learning: How can poetry uniquely inform an understanding of ourselves? What is the effect of context on an understanding of a text?
1学期中間試験は実施しない		
1学期	The Victorian Gothic Charles Dickens - "The Signalman" Ambrose Bierce - "An Occurrence at Owl Creek Bridge" Charlotte Perkins Gilman - "The Yellow Wallpaper" 1: Reality, Supernatural, and Otherness 2: Narrative and Reliability	Points of Learning: How does literature help to define reality? What is the relationship between reader and narrative?
1学期期末試験は実施しない		
2学期	Modernism: Virginia Woolf - Mrs. Dalloway, "Modern Fiction" Katherine Mansfield - "The Garden Party" James Joyce - "The Dead" William Faulkner - "That Evening Sun" T.S. Eliot - "The Love Song of J. Alfred Prufrock," "The Waste Land", "Tradition and the Individual Talent" Poems by W.B. Yeats 1: Innocence, Experience, and Transformation 2: Conventions of Modernist Realism Points of Learning: How do aspects of disadvantage affect the relationship between the self and reality? What is the impact of the unspoken?	Points of Learning: How do aspects of disadvantage affect the relationship between the self and reality? What is the impact of the unspoken?
2学期中間試験は実施しない		
2学期	Postmodernism: Margaret Atwood - "Happy Endings" Amy Hempel - "The Harvest" Jamaica Kincaid - "Girl" Alice Walker - "The Flowers" Sherman Alexie - "The Toughest Indian in the World" Donald Barthelme - "The School" Poetry by Carol Ann Duffy 1: Conflict, Identity, and Self 2: Representations of Reality	Points of learning: What can a text reveal about the apparatus of (post)modern existence? What is the human condition in the twenty-first century? How have representations of reality developed over time?
2学期期末試験は実施しない		
3学期		
学年末試験は実施しない		

成績評価方法

種別	割合(%)	評価基準など
定期試験	20	Homework Test (20%)
レポート	40	In-class creative assignment (20%) Poetry Manifesto (20%)
小テストなど	20	Keats Presentation (20%)
授業での取り組み	20	Homework and class discussion (20%)

担当者からのアドバイス

We have a lot of material to study this year, so it is very important that you check Google Classroom regularly, complete your homework on time, and read the texts before we discuss them in class. If you find it difficult to keep up or are not sure about what is going on, please don't hesitate to ask your fellow students for help after class, or come and speak to me in the international teachers' room (or via email) and I will be more than happy to help you.

I am looking forward to a challenging yet rewarding course during your final year of high school. Let's all work to make this class as good as it can possibly be, together.

教科	科目	コース	授業時間	担当者
英語	Cultural TheoryII	AG	2hrs/week	Rowland

到達目標

A course of study developing an understanding of the ways that we approach the interactions between cultural products and society, and how they interact with advertisements, movies, literature, news reports and other socio-cultural products and also about their own culture they inhabit.

授業の進め方・学習方法

Activities in class will be centered on extracts from texts by key thinkers in cultural theory. Once the students have established an understanding of a range of approaches to cultural products, they will be given opportunities to apply those ideas to texts and / or images through discussion.

Assessment will take the form of formal writing about text and / or image in the context of the theories approached. Examinations will also apply cultural theory to specific works.

授業スケジュール

1学期	The Divided Brain Students will encounter the ideas of Iain McGilchrist through his book The Master and His Emissary. Points of learning: How do we pay attention to the world? Where do our values come from?
1学期中間試験	
1学期	Repression and Liberation Students will encounter the ideas of Julia Kristeva, Luce Irigaray, and Helene Cixous Points of learning: Why do we repress our selves? How can we approach liberation?
1学期期末試験	
2学期	Independent Study Project - 1 Students will choose and research a thinker or philosopher of their choice. Points of learning: What ideas are you fascinated by? What do you want to know?
2学期中間試験	
2学期	Independent Study Project - 2 Students will write a research paper examining and applying their chosen thinker's ideas to a question. Points of learning: How can philosophy help us live a "good life"?
2学期期末試験	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Written examination Research essay Class participation
レポート		
小テストなど	35	
授業での取り組み	5	

担当者からのアドバイス

You are not required to purchase any books for this class. Make sure that you are clear about the ideas that are presented. Be prepared to express your own ideas by comparison with those you study. Study hard and enjoy thinking!

教科	科目	コース	授業時間	担当者
英語	Film Studies	AG	1 hr/week	Rowland

到達目標

This year we will watch, engage critically with and explore a wide range of film, including films from different cultural perspectives and films from the Silent Era to the present day, in order to develop and sustain confident, personal responses to film via textual analysis.

Assessment objectives:

- Demonstrate knowledge and understanding of elements of film
- Apply knowledge and understanding of elements of film to analyse and compare films, including through the use of critical approaches
- Evaluate the significance of critical approaches
- Analyse and evaluate own work in relation to other professionally produced work
- Apply knowledge and understanding of elements of film to the production of a film

授業の進め方・学習方法

contexts

- develop a working knowledge of the language and syntax of film
- consider film as an aesthetic medium
- interrogate how concepts such as narrative, genre, representation, spectatorship and aesthetics are used to generate meaning
- evaluate the different ways in which spectators respond to film

授業スケジュール

1学期	Mise-en-scene Students will analyse a selection of films in terms of image, camera movement, and cinematography. Students will consider the construction of meaning and response by both filmmaker and spectator. Introduction to aesthetics - how visual and aural features create a film's "look" Introduction to poetics - films as constructed artefacts resulting from processes of selection and combination.
1学期中間試験	
1学期	Editing and Structure Students will analyse a selection of films in terms of editing, sound, and narrative structure. Students will develop their understanding of micro-elements of film form and how they contribute to the construction of meanings and contribute to aesthetics Consider how movements or stylistic developments share similar ideas about style, aesthetics, or political or social-cultural objectives.
1 学期末試験	
2学期	Critical Approaches to Film Students will study a number of films from the following categories: - British contemporary - US contemporary / US independent - English-language (non-US/Europe) / World (non-English) Students will develop their understanding of how form, narrative and genre contribute to the creation of representations of societies and cultures. Study the ways in which film shapes and is shaped by ideology.
2学期中間試験	
2学期	Making a Short Film Students will study a selection of short films in order to develop an understanding of the narrative conventions of the short film, how dramatic qualities are constructed through a range of narrative devices, and how narrative can convey the points of view of the filmmaker and the spectator. Students will apply their understanding of elements of film form to the production of a film or screenplay. Develop research, planning and production skills, including fieldwork (e.g. location scouting), storyboarding, scriptwriting, casting, and screen-testing.
2学期末試験	
3学期	
2学期中間試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Timed essays Notebooks Film
レポート		
小テストなど	40	
授業での取り組み		

担当者からのアドバイス

Students will be expected to view at least one film each week and to write about it in a journal, so it is important to keep on top of the work and prepare fully for classes. I am sure we will have a fascinating and stimulating year studying some amazing films!

教科	科目	コース	授業時間	担当者
英語	Science Writing	AG	1 Hour/Week	Miller

到達目標

To be effective as a social scientist, you must write well. This is a course of study designed to help students write and conduct social science: to observe, remember, think and plan, and to improve your communication skills.

授業の進め方・学習方法

We will:

- Learn about Social Research, Ethics of Research, Problems in Research
- Conduct Original Research
- Write an Abstract, Introduction, Literature Review, and Methodology Section.
- Write a Results, Discussion, Conclusion Section. Creating an Academic Presentation

授業スケジュール

1学期	Students will study different methodologies within the Social Sciences. We will learn about ethics and best practices in research as well as problems that might arise in research. Students will then conduct original research
1学期中間試験は実施しない	
1学期	Students will use the data collected to write an academic abstract, introduction, literature review, and methodology sections.
1学期中間試験は実施しない	
2学期	Continuing with our research, the students will produce the results, discussion, conclusion sections. As well as creating an academic presentation.
2学期中間試験は実施しない	
2学期	Students will learn about other forms of academic social research. Students will research and conduct an original ethnographic research.
2学期中間試験は実施しない	
3学期	
学年末試験は実施しない	

成績評価方法

種別	割合(%)	評価基準など
定期試験		Survey and Interview. Academic Paper Sections. Ethnography.
レポート	60	
小テストなど	40	
授業での取り組み		

担当者からのアドバイス

Students are expected to interview and gather information outside class to provide sufficient materials for reports.