

2026 블룸스버리 여름특강 커리큘럼

강의대상	강의정보	강사
IBDP 1	AA HL 월수금(8주) 15:30-17:30(120분)	
김정환 대표원장님		
학력		
학사	University College London (UCL/영국) BSc. Mathematics	
담당과목	IB Mathematics AP Calculus AB/BC MYP Mathematics IGCSE Mathematics	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Topic 1: Functions 1.1 Domain and Range 1.2 Inverse Function 1.3 Composite Functions 1.4 Asymptotes & rational Functions 1.5 Function transformation 1.6 Modulus functions and solving inequalities
Lesson 2	1.7 Function sketching and analysis 1.8 심화문제 풀이
Lesson 3	1.7 Function sketching and analysis 1.8 심화문제 풀이
Lesson 4	Topic 2: Polynomials 2.1 Quadratic and Cubic polynomials 2.2 Polynomial of higher degrees 2.3 Vieta's Formula 2.4 Partial fractions
Lesson 5	Topic 2 심화문제 연습
Lesson 6	Topic 3: Exponentials and Logarithm 3.1 Exponentials and exponential functions 3.2 Logarithm and logarithmic functions Topic 4: Sequence and Series 3.1 Sigma Notation 3.2 Arithmetic Sequence 3.3 Geometric Sequence
Lesson 7	3.4 Financial Mathematics (계산기 활용법 포함) 3.5 Extended Response Question 연습
Lesson 8	Topic 5: Trigonometry and Trigonometric Functions 5.1 Trigonometric ratios and basic identities 5.2 Trigonometric functions and inverse trigonometric functions 5.3 Trigonometric identities
Lesson 9	5.3 Trigonometric identities
Lesson 10	5.4 Circular Measures 5.5 심화문제 연습 5.6 Extended Response Questions
Lesson 11	5.5 심화문제 연습, 5.6 Extended Response Question 연습
Lesson 12	Topic 6: Proofs 6.1 Proof by deduction 6.2 Proof by exhaustion 6.3 Proof by counterexample 6.4 Proof by contradiction
Lesson 13	6.5 Proof by Induction
Lesson 14	6.5 Proof by Induction
Lesson 15	Topic 1-6 통합 Extended Response Questions 연습

Lesson 16	Topic 7. Counting Principles 7.1 Permutation and Combination
Lesson 17	Topic 8. Binomial Theorem 8.1 Binomial expansion of integer powers 8.2 Binomial theorem to fractional and negative indicies
Lesson 18	Topic 9. Differential Calculus 9.1 Limits 9.2 Continuity 9.3 Differentiability 9.4 Basic Differentiation methods 9.5 Derivatives of advanced functions
Lesson 19	9.6 Higher derivatives 9.7 Curvature and function analysis using differential calculus 9.8 Implicit Differentiation 9.9 Related rates and optimisation
Lesson 20	9.9 Related rates and optimisation 9.10 L'Hospital's Rule
Lesson 21	9.9 Related rates and optimisation 9.10 L'Hospital's Rule
Lesson 22	9.11 Extended Response Questions practice (계산기 활용법 포함)
Lesson 23	Paper 3 문제 연습
Lesson 24	Paper 3 문제 연습

*** 강의진도는 학생들의 수업 이해도에 따라 달라질 수 있습니다.**

2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP 1	AA HL 월-금(4주) 14:00-15:30(90분)	
김정환 대표원장님		
학력		
학사	University College London (UCL/영국) BSc. Mathematics	
담당과목	IB Mathematics AP Calculus AB/BC MYP Mathematics IGCSE Mathematics	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Topic 1: Functions 1.1 Domain and Range 1.2 Inverse Function 1.3 Composite Functions 1.4 Asymptotes & rational Functions 1.5 Function transformation 1.6 Modulus functions and solving inequalities
	Lesson 2 1.7 Function sketching and analysis 1.8 심화문제 풀이
	Lesson 3 1.7 Function sketching and analysis 1.8 심화문제 풀이
	Lesson 4 Topic 2: Polynomials 2.1 Quadratic and Cubic polynomials 2.2 Polynomial of higher degrees 2.3 Vieta's Formula 2.4 Partial fractions
	Lesson 5 Topic 2 심화문제 연습
	Lesson 6 Topic 3: Exponentials and Logarithm 3.1 Exponentials and exponential functions 3.2 Logarithm and logarithmic functions Topic 4: Sequence and Series 3.1 Sigma Notation 3.2 Arithmetic Sequence 3.3 Geometric Sequence
Lesson 7	3.4 Financial Mathematics (계산기 활용법 포함) 3.5 Extended Response Question 연습
Lesson 8	Topic 5: Trigonometry and Trigonometric Functions 5.1 Trigonometric ratios and basic identities 5.2 Trigonometric functions and inverse trigonometric functions 5.3 Trigonometric identities
	Lesson 9 5.3 Trigonometric identities
Lesson 10	5.4 Circular Measures 5.5 심화문제 연습
	5.6 Extended Response Questions
Lesson 11	Topic 6: Proofs 6.1 Proof by deduction 6.2 Proof by exhaustion 6.3 Proof by counterexample 6.4 Proof by contradiction
	Lesson 12 6.5 Proof by Induction
Lesson 13	6.5 Proof by Induction
Lesson 14	Topic 7: Counting Principles 7.1 Permutation and Combination
	Lesson 15 Topic 8: Binomial Theorem 8.1 Binomial expansion of integer powers 8.2 Binomial theorem to fractional and negative indices

Lesson 16	Topic 9. Differential Calculus
	9.1 Limits
	9.2 Continuity
	9.3 Differentiability
	9.4 Basic Differentiation methods
Lesson 17	9.5 Derivatives of advanced functions
	9.6 Higher derivatives
	9.7 Curvature and function analysis using differential calculus
	9.8 Implicit Differentiation
Lesson 18	9.9 Related rates and optimisation
	9.10 L'Hospital's Rule
Lesson 19	9.11 Extended Response Questions practice (계산기 활용법 포함)
Lesson 20	9.11 Extended Response Questions practice (계산기 활용법 포함)

*** 강의진도는 학생들의 수업 이해도에 따라 달라질 수 있습니다.**

2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IB DP1	AA SL 화목토(4주) 9:00-10:30(90분)	
김동오 선생님		
학력	학사 서강대학교 수학과	
담당과목	IB Mathematics AA HL/ AI HL/ AA SL/ AA SL AP pre-cal / AB / BC IGCSE Addmaths/ International Maths AMC 10 및 경시대회 prep	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Binomial Theorem
Lesson 2	Quadratic functions, quadratic inequalities
Lesson 3	Function notations, Domain & Range
Lesson 4	Composite functions, inverse functions, Function Transformation
Lesson 5	Exponential & Logarithm functions
Lesson 6	Trigonometric functions & Identities
Lesson 7	Reasoning & Proof
Lesson 8	Unit Review
Lesson 9	Calculus: Limits & Definition of differentiation
Lesson 10	Rules of Differentiation
Lesson 11	Properties of Curves
Lesson 12	Application of Differentiation

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CLASS Info

강의대상	강의정보	강사
IB DP1	AI HL 월수금(8주) 15:30-17:30(120분)	
김동오 선생님		
학력	학사	
서강대학교 수학과		
담당과목	IB Mathematics AA HL/ AI HL/ AA SL/ AA SL AP pre-cal / AB / BC IGCSE Addmaths/ International Maths AMC 10 및 경시대회 prep	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Lesson 1: Arithmetics
Lesson 2	Lesson 2: Direct & Inverse Variation
Lesson 3	Lesson 3: Sequence & Series
Lesson 4	Lesson 4: Approximation, Loans & Annuities
Lesson 5	Lesson 5: Function Notations
Lesson 6	Lesson 6: Inverse & Composite functions, Function Transformation
Lesson 7	Lesson 7: Functions using Technology
Lesson 8	Lesson 8: Modelling & Scaling
Lesson 9	Lesson 9: Review
Lesson 10	Lesson 10: 3D geometry, Sine rules & Cosine rules
Lesson 11	Lesson 11: Radian & unit circles
Lesson 12	Lesson 12: Application of Trigonometry
Lesson 13	Lesson 13: Introduction of Calculus: Limits, Definition of differentiation
Lesson 14	Lesson 14: Differentiation Rules
Lesson 15	Lesson 15: Tangents & Normals
Lesson 16	Lesson 16: Geometric Interpretation of differentiation
Lesson 17	Lesson 17: Application of Differentiation: Local max & min, Optimization
Lesson 18	Lesson 18: Antidifferentiation
Lesson 19	Lesson 19: Definite integration
Lesson 20	Lesson 20: Integration of Special functions
Lesson 21	Lesson 21: u-substitution
Lesson 22	Lesson 22: Trapezoidal rule & Area under curve
Lesson 23	Lesson 23: Volume of revolution
Lesson 24	Lesson 24: Calculus review

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CLASS Info

강의대상	강의정보	강사
IB DP1	AI HL 월-금(4주) 14:00-15:30(90분)	
김동오 선생님		
학력	학사 서강대학교 수학과	
담당과목	IB Mathematics AA HL/ AI HL/ AA SL/ AA SL AP pre-cal / AB / BC IGCSE Addmaths/ International Maths AMC 10 및 경시대회 prep	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Exponents & Logarithm
Lesson 2	Direct & Inverse Variation
Lesson 3	Sequence & Series
Lesson 4	Approximation, Loans & Annuities
Lesson 5	Function Notations
Lesson 6	Inverse & Composite functions, Function Transformation
Lesson 7	Functions using Technology
Lesson 8	Modelling & Scaling
Lesson 9	Review
Lesson 10	3D geometry, Sine rules & Cosine rules
Lesson 11	Lesson 11: Radian & unit circles
Lesson 12	Lesson 12: Application of Trigonometry
Lesson 13	Lesson 13: Introduction of Calculus: Limits, Definition of differentiation
Lesson 14	Lesson 14: Differentiation Rules
Lesson 15	Lesson 15: Tangents & Normals
Lesson 16	Lesson 16: Geometric Interpretation of differentiation
Lesson 17	Lesson 17: Application of Differentiation: Local max & min, Optimization
Lesson 18	Lesson 18: Antidifferentiation
Lesson 19	Lesson 19: Area under curve
Lesson 20	Lesson 20: Calculus Review

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CLASS Info

강의대상	강의정보	강사
IB DP1	AI SL 월수금(8주) 9:00-11:00(120분)	
김동오 선생님		
학력	학사	
서강대학교 수학과		
담당과목	IB Mathematics AA HL/ AI HL/ AA SL/ AA SL AP pre-cal / AB / BC IGCSE Addmaths/ International Maths AMC 10 및 경시대회 prep	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Lesson 1: Arithmetics
Lesson 2	Lesson 2: Linear functions, Function notations
Lesson 3	Lesson 3: Linear Modelling
Lesson 4	Lesson 4: Pythagoras theorem, basic trigonometry
Lesson 5	Lesson 5: Sine rule, Cosine rule, Area of triangle
Lesson 6	Lesson 6: 3D Trigonometry, arc length, area of sector
Lesson 7	Lesson 7: Trigonometric functions
Lesson 8	Lesson 8: Perpendicular bisectors, Voronoi Diagrams
Lesson 9	Lesson 9: Descriptive statistics
Lesson 10	Lesson 10: Measures of dispersion
Lesson 11	Lesson 11: Histogram, box-whisker graph, cumulative frequency graphs
Lesson 12	Lesson 12: Bivariate Data; linear regression
Lesson 13	Lesson 13: Spearman's rank correlation
Lesson 14	Lesson 14: Probability basics
Lesson 15	Lesson 15: Probability- Venn diagram, tree diagram, etc.
Lesson 16	Lesson 16: Discrete random variables: $E(X)$, $V(X)$
Lesson 17	Lesson 17: Calculus; Limits
Lesson 18	Lesson 18: Basic Differentiation rules
Lesson 19	Lesson 19: Gradient of tangent & Normals
Lesson 20	Lesson 20: Application of Differentiation
Lesson 21	Lesson 21: Integration; Approximating the area under a curve
Lesson 22	Lesson 22: Fundamental Theorem of Calculus
Lesson 23	Lesson 23: Rules for integration, Definite integrals
Lesson 24	Lesson 24: Calculus Review

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2026 블룸스버리 여름특강 커리큘럼

강의대상	강의정보	강사
DP1	DP1 AI HL 화목토(8주) 19:30-21:30(120분)	
김수민 선생님		
학력		
학사	Imperial College London(영국) BSc.Mathematics	
박사	University College London(UCL/영국) MSc. Computational Finance	
담당과목		
IB, IGCSE Mathematics STEP, MAT 시험대비		

CLASS Curriculum

강의회차	강의내용
Lesson 1	Topic 1: Numbers
	1.1 Approximations and Error Bounds
	1.2 Percentage Error
	1.3 Indices
Lesson 2	1.4 Trigonometry and Bearing
	1.5 Circles
	1.6 3D Shapes and Coordinates
Lesson 3	Topic 2: Statistics
	2.1 Descriptive Statistics: Sampling Methods
	2.2 Central Tendency
	2.3 Dispersion
Lesson 4	2.4 Linear Combination of Data
	2.5 Statistical Diagrams
	2.6 Bivariate Data: Correlation
Lesson 5	2.7 Line of best fit & Linear Regression
Lesson 6	Topic 3: Probability
	3.1 Probability and Relative Frequency
	3.2 Probability with Diagrams
	3.3 Venn Daigrams with Set Notations
Lesson 7	3.4 Tree Diagrams
	심화 문제 풀이
Lesson 8	Topic 4: Function
	4.1 Domain and Range
	4.2 Modelling
	4.3 Asymptotes and Rational Functions
Lesson 9	4.4 Inverse Function
	4.5 Composite Functions
	4.6 Piecewise Modelling
	4.7 Sequence and Series
Lesson 10	4.8 Financial Maths
Lesson 11	4.9 Exponential & Logarithm
Lesson 12	Function 심화 문제 풀이
Lesson 13	Topic 5: Differentiation
	5.1 Limits
	5.2 Differentiation rules
	5.3 Second Derivatives
Lesson 14	5.4 Properties of Curves
	5.5 Applications
Lesson 15	5.6 Optimisation
	5.7 Related Rates

Lesson 16	Topic 6. Integration 6.1 Definite Integrals 6.2 Antidifferentiation 6.3 Trapezoidal Rule
Lesson 17	6.4 Integration by Substitution 6.5 Area under the curve
Lesson 18	6.6 Volume of Revolution
Lesson 19	6.7 Modelling with Integration
Lesson 20	Topic 7. Kinematics 7.1 Kinematics 7.2 Variable Velocity
Lesson 21	Calculus 심화 문제 풀이
Lesson 22	Topic 8. Statistics 2: Probability Distribution
Lesson 23	Topic 8. Statistics 2: Binomial Distribution
Lesson 24	전체적인 문제풀이 with GDC

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP1	Bio HL 월수금(8주) 11:00-13:00(120분)	
정지원 부원장님		
학력		
고등	뉴질랜드 Kristin School - IB 수석 졸업 NZ IB Top Scholar Award 수여	
학사	University of Cambridge, Clare College (영국) BSc. Natural Sciences (Biology, Chemistry)	
담당과목	Biology / Chemistry : IB, IGCSE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	A1.1 Water A1.1.1–A1.1.7
Lesson 2	A1.2 Nucleic acids A1.2.1–A1.2.8
Lesson 3	B1.1 Carbohydrates and Lipids B1.2 Proteins
Lesson 4	C1.1 Enzymes and metabolism C1.1.1–C1.1.14
Lesson 5	C1.2 Cell respiration core content and HL extension combined
Lesson 6	C1.3 Photosynthesis core content and HL extension combined
Lesson 7	D1.1 DNA replication D1.1.1–D1.1.8
Lesson 8	D1.2 Protein synthesis D1.2.1–D1.2.16
Lesson 9	A2.1 Origin of cells A2.1.1–A2.1.9
Lesson 10	A2.2 Cell structure A2.2.1–A2.2.13
Lesson 11	A2.3 Viruses A2.3.1–A2.3.6
Lesson 12	B2.1 Membranes and membrane transport B2.1.1–B2.1.16
Lesson 13	B2.2 Organelles and compartmentalization full unit
Lesson 14	C2.1 Chemical signalling C2.1.1–C2.1.13
Lesson 15	C2.2 Neural signalling full unit, SL and HL content combined
Lesson 16	D2.1 Cell and nuclear division full unit
Lesson 17	D2.2 Gene expression D2.2.1–D2.2.11
Lesson 18	B4.1 Adaptation to environment B4.1.1–B4.1.8
Lesson 19	B4.2 Ecological niches B4.2.1–B4.2.13
Lesson 20	C4.1 Populations and communities C4.1.1–C4.1.17
Lesson 21	C4.2 Transfers of energy and matter C4.2.1–C4.2.18
Lesson 22	Consolidation Molecules review: A1, B1, C1, D1
Lesson 23	Consolidation Cells review: A2, B2, C2, D2
Lesson 24	Consolidation Ecosystems review: B4, C4 + mixed Paper 1 / Paper 2 style application

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CLASS Info

강의대상	강의정보	강사
IBDP1	Bio HL 월-금 매일반(4주) 16:00-17:30(90분)	
정지원 부원장님		
학력		
고등	뉴질랜드 Kristin School - IB 수석 졸업 NZ IB Top Scholar Award 수여	
학사	University of Cambridge, Clare College (영국) BSc. Natural Sciences (Biology, Chemistry)	
담당과목	Biology / Chemistry : IB, IGCSE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	A1.1 Water A1.1.1–A1.1.7
Lesson 2	A1.2 Nucleic acids A1.2.1–A1.2.8
Lesson 3	B1.1 Carbohydrates and Lipids B1.2 Proteins
Lesson 4	C1.1 Enzymes and metabolism C1.1.1–C1.1.14
Lesson 5	C1.2 Cell respiration core content and HL extension combined
Lesson 6	C1.3 Photosynthesis core content and HL extension combined
Lesson 7	D1.1 DNA replication D1.1.1–D1.1.8
Lesson 8	D1.2 Protein synthesis D1.2.1–D1.2.16
Lesson 9	A2.1 Origin of cells A2.1.1–A2.1.9
Lesson 10	A2.2 Cell structure A2.2.1–A2.2.13
Lesson 11	A2.3 Viruses A2.3.1–A2.3.6
Lesson 12	B2.1 Membranes and membrane transport B2.1.1–B2.1.16
Lesson 13	B2.2 Organelles and compartmentalization full unit
Lesson 14	C2.1 Chemical signalling C2.1.1–C2.1.13
Lesson 15	C2.2 Neural signalling full unit, SL and HL content combined
Lesson 16	D2.1 Cell and nuclear division full unit
Lesson 17	D2.2 Gene expression D2.2.1–D2.2.11
Lesson 18	B4.1 Adaptation to environment B4.1.1–B4.1.8
Lesson 19	B4.2 Ecological niches B4.2.1–B4.2.13
Lesson 20	C4.1 Populations and communities C4.1.1–C4.1.17

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CLASS Info

강의대상	강의정보	강사
IBDP1	Bio SL 화목토(4주) 12:00-13:30(90분)	
정지원 부원장님		
학력		
고등	뉴질랜드 Kristin School - IB 수석 졸업 NZ IB Top Scholar Award 수여	
학사	University of Cambridge, Clare College (영국) BSc. Natural Sciences (Biology, Chemistry)	
담당과목	Biology / Chemistry : IB, IGCSE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	A1.1 Water; A1.2 Nucleic acids
Lesson 2	B1.1 Carbohydrates and lipids; B1.2 Proteins
Lesson 3	C1.1 Enzymes and metabolism; C1.2 Cell respiration
Lesson 4	C1.3 Photosynthesis; D1.1 DNA replication
Lesson 5	D1.2 Protein synthesis
Lesson 6	A2.2 Cell structure; B2.1 Membranes and membrane transport
Lesson 7	B2.2 Organelles and compartmentalization
Lesson 8	B2.3 Cell specialization; D2.1 Cell and nuclear division
Lesson 9	D2.2 Gene expression; D2.3 Water potential
Lesson 10	B4.1 Adaptation to environment; B4.2 Ecological niches
Lesson 11	C4.1 Populations and communities
Lesson 12	C4.2 Transfers of energy and matter

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CLASS Info

강의대상	강의정보	강사
IBDP1	Chem HL 월수금(8주) 9:00-11:00(120분)	
정지원 부원장님		
학력	고등 뉴질랜드 Kristin School - IB 수석 졸업 NZ IB Top Scholar Award 수여	
학사	University of Cambridge, Clare College (영국) BSc. Natural Sciences (Biology, Chemistry)	
담당과목	Biology / Chemistry : IB, IGCSE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Structure 1.2—The nuclear atom Structure 1.2.1–1.2.3 Atoms, nuclear symbol, isotopes, relative atomic mass, isotopic abundance, mass spectra of elements
Lesson 2	Structure 1.3—Electron configurations Structure 1.3.1–1.3.4 Emission spectra, hydrogen line spectrum, energy levels, sublevels and orbitals
Lesson 3	Structure 1.3—Electron configurations Structure 1.3.5–1.3.7 Aufbau principle, Hund's rule, Pauli exclusion principle, electron configurations of atoms and ions, ionization energy, successive ionization energies
Lesson 4	Structure 3.1—The periodic table: Classification of elements Structure 3.1.1–3.1.3 Periods, groups, blocks, metals and non-metals, periodic trends
Lesson 5	Structure 3.1—The periodic table: Classification of elements Structure 3.1.4–3.1.9 Group 1 and 17 reactivity, oxide acid–base character, oxidation states, discontinuities in ionization energy, transition elements, variable oxidation states
Lesson 6	Structure 3.1—The periodic table: Classification of elements Structure 3.1.7–3.1.9 Discontinuities in ionization energy, characteristic properties of transition elements, variable oxidation states
Lesson 7	Lesson 7 Structure 2.1—The ionic model Structure 2.1.1–2.1.3 Ions and charges, ionic bonding, formulas and naming, ionic lattice properties
Lesson 8	Structure 2.2—The covalent model Structure 2.2.1–2.2.3 Covalent bond, Lewis formulas, single/double/triple bonds, coordinate bond
Lesson 9	Structure 2.2—The covalent model Structure 2.2.4–2.2.6 VSEPR, bond polarity, molecular polarity
Lesson 10	Structure 2.2—The covalent model Structure 2.2.7–2.2.9 Covalent networks, allotropes, intermolecular forces, physical properties of covalent substances
Lesson 11	Structure 2.2—The covalent model Structure 2.2.10 Chromatography
Lesson 12	Structure 2.3—The metallic model Structure 2.4—From models to materials Structure 2.3.1–2.3.3, 2.4.1–2.4.3 Metallic bonding, metallic properties, bonding continuum, bonding triangle, alloys
Lesson 13	Tool 1: Experimental techniques Distillation and reflux; separation of mixtures
Lesson 14	Tool 1: Experimental techniques Paper chromatography or thin layer chromatography; recrystallization
Lesson 15	Structure 3.2—Organic compounds Structure 3.2.1–3.2.3 Formulas of organic compounds, functional groups, homologous series
Lesson 16	Structure 3.2—Organic compounds Structure 3.2.4–3.2.5 Trends in physical properties, IUPAC nomenclature
Lesson 17	Structure 3.2—Organic compounds Structure 3.2.6–3.2.7 Structural isomerism, stereoisomerism
Lesson 18	Structure 3.2—Organic compounds Structure 3.2.8 Mass spectrometry (MS)

Lesson 19	Structure 3.2—Organic compounds Structure 3.2.9 Infrared (IR) spectra
Lesson 20	Structure 3.2—Organic compounds Structure 3.2.10–3.2.11 Proton nuclear magnetic resonance spectroscopy (¹ H NMR), splitting patterns
Lesson 21	Structure 3.2—Organic compounds Structure 3.2.12 Combined structural analysis
Lesson 22	Tool 1: Experimental techniques / Organic chemistry application Separation workflows in organic chemistry: distillation, reflux, chromatography, recrystallization
Lesson 23	Mixed review Atomic structure, periodicity and bonding consolidation with data-booklet style questions
Lesson 24	Mixed review Organic spectroscopy and separation techniques consolidation with exam-style questions

*** 강의진도는 학생들의 수업 이해도에 따라 달라질 수 있습니다.**

2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP1	Chem HL 월-금 매일반(4주) 17:30-19:00(90분)	
정지원 부원장님		
학력	고등 뉴질랜드 Kristin School - IB 수석 졸업 NZ IB Top Scholar Award 수여	
학사	University of Cambridge, Clare College (영국) BSc. Natural Sciences (Biology, Chemistry)	
담당과목	Biology / Chemistry : IB, IGCSE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Structure 1.2—The nuclear atom Structure 1.2.1—1.2.3 Atoms, nuclear symbol, isotopes, relative atomic mass, isotopic abundance, mass spectra of elements
Lesson 2	Structure 1.3—Electron configurations Structure 1.3.1—1.3.4 Emission spectra, hydrogen line spectrum, energy levels, sublevels and orbitals
Lesson 3	Structure 1.3—Electron configurations Structure 1.3.5—1.3.7 Aufbau principle, Hund's rule, Pauli exclusion principle, electron configurations of atoms and ions, ionization energy, successive ionization energies
Lesson 4	Structure 3.1—The periodic table: Classification of elements Structure 3.1.1—3.1.3 Periods, groups, blocks, metals and non-metals, periodic trends
Lesson 5	Structure 3.1—The periodic table: Classification of elements Structure 3.1.4—3.1.9 Group 1 and 17 reactivity, oxide acid—base character, oxidation states, discontinuities in ionization energy, transition elements, variable oxidation states
Lesson 6	Structure 2.1—The ionic model Structure 2.1.1—2.1.3 Ions and charges, ionic bonding, formulas and naming, ionic lattice properties
Lesson 7	Structure 2.2—The covalent model Structure 2.2.1—2.2.3 Covalent bond, Lewis formulas, single/double/triple bonds, coordinate bond
Lesson 8	Structure 2.2—The covalent model Structure 2.2.4—2.2.6 VSEPR, bond polarity, molecular polarity
Lesson 9	Structure 2.2—The covalent model Structure 2.2.7—2.2.10 Covalent networks, allotropes, intermolecular forces, physical properties, chromatography
Lesson 10	Structure 2.3—The metallic model/ Structure 2.4—From models to materials Structure 2.3.1—2.3.3, 2.4.1—2.4.3 Metallic bonding, metallic properties, bonding continuum, bonding triangle, alloys
Lesson 11	Tool 1: Experimental techniques Distillation and reflux; separation of mixtures
Lesson 12	Tool 1: Experimental techniques Paper or thin layer chromatography; recrystallization
Lesson 13	Structure 3.2—Organic compounds Structure 3.2.1—3.2.3 Formulas of organic compounds, functional groups, homologous series
Lesson 14	Structure 3.2—Organic compounds Structure 3.2.4—3.2.5 Trends in physical properties, IUPAC nomenclature
Lesson 15	Structure 3.2—Organic compounds Structure 3.2.6—3.2.7 Structural isomerism, stereoisomerism
Lesson 16	Structure 3.2—Organic compounds Structure 3.2.8 Mass spectrometry (MS)
Lesson 17	Structure 3.2—Organic compounds Structure 3.2.9 Infrared (IR) spectra
Lesson 18	Structure 3.2—Organic compounds Structure 3.2.10—3.2.11 Proton nuclear magnetic resonance spectroscopy (^1H NMR), splitting patterns
Lesson 19	Structure 3.2—Organic compounds Structure 3.2.12 Combined structural analysis
Lesson 20	Tool 1: Organic application Separation techniques in organic chemistry review: distillation, reflux, chromatography, recrystallization, purification workflow

* 강의진도는 학생들의 수업 이해도에 따라 달라질 수 있습니다.

2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP1	Chem SL 화목토(4주) 10:30-12:00(90분)	
정지원 부원장님		
학력	고등 뉴질랜드 Kristin School - IB 수석 졸업 NZ IB Top Scholar Award 수여	
학사	University of Cambridge, Clare College (영국) BSc. Natural Sciences (Biology, Chemistry)	
담당과목	Biology / Chemistry : IB, IGCSE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Structure 1.2—The nuclear atom Structure 1.2.1—1.2.3 Atoms, nuclear symbol, isotopes, relative atomic mass, isotopic abundance, mass spectra of elements
Lesson 2	Structure 1.3—Electron configurations Structure 1.3.1—1.3.4 Emission spectra, hydrogen line spectrum, energy levels, sublevels and orbitals
Lesson 3	Structure 1.3—Electron configurations Structure 1.3.5—1.3.7 Aufbau principle, Hund's rule, Pauli exclusion principle, electron configurations of atoms and ions, ionization energy, successive ionization energies
Lesson 4	Structure 3.1—The periodic table: Classification of elements Structure 3.1.1—3.1.3 Periods, groups, blocks, metals and non-metals, periodic trends in atomic radius, ionic radius, ionization energy, electron affinity and electronegativity
Lesson 5	Structure 3.1—The periodic table: Classification of elements Structure 3.1.4—3.1.9 Group 1 and Group 17 reactivity, acid-base character of oxides, oxidation states, discontinuities in ionization energy, characteristic properties of transition elements, variable oxidation states
Lesson 6	Structure 2.1—The ionic model Structure 2.1.1—2.1.3 Ions and charges, ionic bonding, formulas and naming, ionic lattice properties
Lesson 7	Structure 2.2—The covalent model Structure 2.2.1—2.2.3 Covalent bond, Lewis formulas, single, double and triple bonds, coordinate bond
Lesson 8	Structure 2.2—The covalent model Structure 2.2.4—2.2.6 VSEPR, bond polarity, molecular polarity
Lesson 9	Structure 2.2—The covalent model Structure 2.2.7—2.2.10 Covalent networks, allotropes, intermolecular forces, physical properties of covalent substances, chromatography
Lesson 10	Structure 2.3—The metallic model Structure 2.4—From models to materials Structure 2.3.1—2.3.2, 2.4.1—2.4.3 Metallic bonding, metallic properties, bonding continuum, bonding triangle, alloys
Lesson 11	Tool 1: Experimental techniques Distillation and reflux; separation of mixtures
Lesson 12	Tool 1: Experimental techniques Paper or thin layer chromatography; recrystallization

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP 1	Econ SL(3주)/HL 월-금(4주) 9:00-11:00(120분)	
김우현 원장님		
학력	학사 King's College London (영국) B.A. Business Management	
담당과목	Economics, Business & Management	

CLASS Curriculum

강의회차	강의내용
Lesson 1	1.1 What is economics?
Lesson 2	1.1 What is economics? 1.2 How do economists approach the world?
Lesson 3	2.1 Demand 2.2 Supply
Lesson 4	2.1&2 Demand & Supply 복습 2.3 Competitive market equilibrium
Lesson 5	2.3 Competitive market equilibrium 2.5 Elasticities of demand - PED
Lesson 6	2.5 Elasticities of demand - YED 2.6 Elasticity of supply - PES
Lesson 7	2.7 Role of government in microeconomics
Lesson 8	2.7 Role of government in microeconomics
Lesson 9	2.7 Role of government in microeconomics
Lesson 10	2.7 Role of government in microeconomics
Lesson 11	2.8 Market failure - externalities and common pool resources
Lesson 12	2.8 Market failure - externalities and common pool resources
Lesson 13	2.8 Market failure - externalities and common pool resources
Lesson 14	2.8 Market failure - externalities and common pool resources 2.9 Market failure - public goods
Lesson 15	2.8 Market failure - externalities and common pool resources 2.9 Market failure - public goods
Lesson 16 HL Only	2.7 Role of government in microeconomics - consumer nudges 2.10 Market failure - asymmetric information
Lesson 17 HL Only	2.11 Market failure - market power
Lesson 18 HL Only	2.11 Market failure - market power
Lesson 19 HL Only	2.11 Market failure - market power
Lesson 20 HL Only	2.11 Market failure - market power

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP 1	Econ SL/HL 월수금(5주/8주) 17:30-19:00(90분)	
김우현 원장님		
학력	학사 King's College London (영국) B.A. Business Management	
담당과목	Economics, Business & Management	

CLASS Curriculum

강의회차	강의내용
Lesson 1	1.1 What is economics?
Lesson 2	1.1 What is economics? 1.2 How do economists approach the world?
Lesson 3	2.1 Demand 2.2 Supply
Lesson 4	2.1&2 Demand & Supply 복습 2.3 Competitive market equilibrium
Lesson 5	2.1 Demand 2.2 Supply
Lesson 6	2.1&2 Demand & Supply 복습 2.3 Competitive market equilibrium
Lesson 7	2.3 Competitive market equilibrium 2.5 Elasticities of demand - PED
Lesson 8	2.5 Elasticities of demand - YED 2.6 Elasticity of supply - PES
Lesson 9	2.5 & 2.6 Revision
Lesson 10	2.7 Role of government in microeconomics
Lesson 11	2.7 Role of government in microeconomics
Lesson 12	2.7 Role of government in microeconomics
Lesson 13	2.7 Revision 문제연습
Lesson 14	2.8 Market failure - externalities and common pool resources
Lesson 15	2.8 Market failure - externalities and common pool resources
Lesson 16 HL only	2.8 Market failure - externalities and common pool resources
Lesson 17 HL only	2.8 Market failure - externalities and common pool resources
Lesson 18 HL only	2.8 Market failure - externalities and common pool resources 2.9 Market failure - public goods
Lesson 19 HL only	2.7 Role of government in microeconomics - consumer nudges 2.10 Market failure - asymmetric information
Lesson 20 HL only	2.11 Market failure - market power
Lesson 21 HL only	2.11 Market failure - market power
Lesson 22 HL only	2.11 Market failure - market power
Lesson 23 HL only	2.11 Market failure - market power
Lesson 24 HL only	2.11 Market failure - market power

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
DP1	DP1 Eng Lang & Lit SL/HL 월수금(4주) 12:30-14:00(90분)	
박은영 선생님		
학력	학사 University of Cambridge HSPS (human, social, and political sciences)	
	석사 University of Cambridge HSPS (human, social, and political sciences)	
담당과목	IB: English Lang Lit, Eng B, Global Politics, Psychology TOK, EE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Paper 1 essay Writing 101
Lesson 2	Analysis of Advertisement _1
Lesson 3	Analysis of Advertisement _2
Lesson 4	Analysis of Cartoon _1
Lesson 5	Analysis of Cartoon _2
Lesson 6	Analysis of Infographics _1
Lesson 7	Analysis of Infographics _2
Lesson 8	Analysis of Website _1
Lesson 9	Analysis of Website _2
Lesson 10	Analysis of Text _1
Lesson 11	Analysis of Text _2
Lesson 12	Analysis of Text _3

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
DP1	DP1 Eng Lang & Lit SL/HL 월수금(4주) 16:30-18:00(90분)	
박은영 선생님		
학력	학사 University of Cambridge HSPS (human, social, and political sciences)	
	석사 University of Cambridge HSPS (human, social, and political sciences)	
담당과목	IB: English Lang Lit, Eng B, Global Politics, Psychology TOK, EE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Paper 1 essay Writing 101
Lesson 2	Analysis of Advertisement _1
Lesson 3	Analysis of Advertisement _2
Lesson 4	Analysis of Cartoon _1
Lesson 5	Analysis of Cartoon _2
Lesson 6	Analysis of Infographics _1
Lesson 7	Analysis of Infographics _2
Lesson 8	Analysis of Website _1
Lesson 9	Analysis of Website _2
Lesson 10	Analysis of Text _1
Lesson 11	Analysis of Text _2
Lesson 12	Analysis of Text _3

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
DP1	Global Politics SL(6주) / HL(8주) 화목토 18:00-19:30(90분)	
박은영 선생님		
학력		
학사	University of Cambridge HSPS (human, social, and political sciences)	
석사	University of Cambridge HSPS (human, social, and political sciences)	
담당과목		
IB: English Lang Lit, Eng B, Global Politics, Psychology TOK, EE		

CLASS Curriculum

강의회차	강의내용
Lesson 1	Power, sovereignty and international relations Concepts (1)
Lesson 2	Power, sovereignty and international relations Concepts (2)
Lesson 3	Power, sovereignty and international relations Concepts (3)
Lesson 4	Power, sovereignty and international relations Case Studies (1)
Lesson 5	Power, sovereignty and international relations Case Studies (2)
Lesson 6	Power, sovereignty and international relations Case Studies (3)
Lesson 7	Power, sovereignty and international relations Case Studies (4)
Lesson 8	Power, sovereignty and international relations Past Papers (1)
Lesson 9	Power, sovereignty and international relations Past Papers (2)
Lesson 10	Human rights Concepts (1)
Lesson 11	Human Rights Concepts (2)
Lesson 12	Human Rights Concepts (3)
Lesson 13	Human Rights Case Studies (1)
Lesson 14	Human Rights Case Studies (2)
Lesson 15	Human Rights Case Studies (3)
Lesson 16	Human Rights Case Studies (4)
Lesson 17	Human Rights Past Papers (1)
Lesson 18	Human Rights Past Papers (2)

Lesson 19 HL Only	Global Politics Challenges Environment
Lesson 20 HL Only	Global Politics Challenges Poverty_1
Lesson 21 HL Only	Global Politics Challenges Poverty_2
Lesson 22 HL Only	Global Politics Challenges Health
Lesson 23 HL Only	Global Politics Challenges Identity_1
Lesson 24 HL Only	Global Politics Challenges Identity_2

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
DP1	DP1 Psychology SL(6주)/ HL(8주) 월수금 19:00-20:30(90분)	
박은영 선생님		
학력	학사 University of Cambridge HSPS (human, social, and political sciences)	
	석사 University of Cambridge HSPS (human, social, and political sciences)	
담당과목	IB: English Lang Lit, Eng B, Global Politics, Psychology TOK, EE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Introduction to IB Psychology
Lesson 2	Research Methodology (1)
Lesson 3	Research Methodology (2)
Lesson 4	Biological Approach (1)
Lesson 5	Biological Approach (2)
Lesson 6	Biological Approach (3)
Lesson 7	Biological Approach (4)
Lesson 8	Biological Approach (5)
Lesson 9	Sociocultural approach (1)
Lesson 10	Sociocultural approach (2)
Lesson 11	Sociocultural approach (3)
Lesson 12	Sociocultural approach (4)
Lesson 13	Sociocultural approach (5)
Lesson 14	cognitive approach (1)
Lesson 15	cognitive approach (2)
Lesson 16	cognitive approach (3)
Lesson 17	cognitive approach (4)
Lesson 18	cognitive approach (5)
Lesson 19 HL Only	The Role of animal research (1)
Lesson 20 HL Only	The Role of animal research (2)
Lesson 21 HL Only	The Influence of Globalization (1)
Lesson 22 HL Only	The Influence of Globalization (2)
Lesson 23 HL Only	Cognitive Processing in the digital world (1)
Lesson 24 HL Only	Cognitive Processing in the digital world (2)

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
DP1	DP1 Eng B SL/HL 월수금(4주) 11:00-12:30(90분)	
박은영 선생님		
학력	학사 University of Cambridge HSPS (human, social, and political sciences)	
	석사 University of Cambridge HSPS (human, social, and political sciences)	
담당과목	IB: English Lang Lit, Eng B, Global Politics, Psychology TOK, EE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	English B writing Types of writings in English B
Lesson 2	English B reading Types of Texts in English B
Lesson 3	English B Listening Introduction
Lesson 4	English B writing Writing Formal Letter
Lesson 5	English B reading Fictional Texts
Lesson 6	English B Oral Set 1
Lesson 7	English B writing Writing a blog
Lesson 8	English B reading Non-fiction texts
Lesson 9	English B Listening Dialogues
Lesson 10	English B writing Practicing past papers 1
Lesson 11	English B writing Practicing past papers 2
Lesson 12	English B Oral Set 2

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP 1	Physics HL 월화수목금(4주) 20:00-21:30(90분)	
김의민 선생님		
학력		
학사	서울대학교 기계항공공학	
담당과목	Physics: AP, IB, IGCSE Chemistry: AP, IGCSE	

CLASS Curriculum

CLASS Curriculum

강의회차	강의내용
Lesson 1	A.1 Kinematics
Lesson 2	A.1 Kinematics
Lesson 3	A.2 Forces and Momentum
Lesson 4	A.2 Forces and Momentum
Lesson 5	A.3 Work, Energy and Power
Lesson 6	A.3 Work, Energy and Power
Lesson 7	A.4 Rigid Body and Mechanics
Lesson 8	A.4 Rigid Body and Mechanics
Lesson 9	A.5 Galilean and Special Relativity
Lesson 10	A.5 Galilean and Special Relativity
Lesson 11	B.1 Thermal energy Transfers
Lesson 12	B.1 Thermal energy Transfers
Lesson 13	B.2 Greenhouse Effect
Lesson 14	B.2 Greenhouse Effect
Lesson 15	B.3 Gas laws
Lesson 16	B.3 Gas laws
Lesson 17	B.4 Thermodynamics
Lesson 18	B.4 Thermodynamics
Lesson 19	B.5 Current and Circuits
Lesson 20	B.5 Current and Circuits

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
IBDP 1	Physics HL 월수금(8주) 11:00-13:00(120분)	
김의민 선생님		
학력		
학사	서울대학교 기계항공공학	
담당과목	Physics: AP, IB, IGCSE Chemistry: AP, IGCSE	

CLASS Curriculum

강의회차	강의내용
Lesson 1	A.1 Kinematics
Lesson 2	A.1 Kinematics
Lesson 3	A.2 Forces and Momentum
Lesson 4	A.2 Forces and Momentum
Lesson 5	A.2 Forces and Momentum
Lesson 6	A.3 Work, Energy and Power
Lesson 7	A.3 Work, Energy and Power
Lesson 8	A.4 Rigid Body and Mechanics
Lesson 9	A.4 Rigid Body and Mechanics
Lesson 10	A.5 Galilean and Special Relativity
Lesson 11	A.5 Galilean and Special Relativity
Lesson 12	A.5 Galilean and Special Relativity
Lesson 13	B.1 Thermal energy Transfers
Lesson 14	B.1 Thermal energy Transfers
Lesson 15	B.2 Greenhouse Effect
Lesson 16	B.2 Greenhouse Effect
Lesson 17	B.3 Gas laws
Lesson 18	B.3 Gas laws
Lesson 19	B.4 Thermodynamics
Lesson 20	B.4 Thermodynamics
Lesson 21	B.4 Thermodynamics
Lesson 22	B.5 Current and Circuits
Lesson 23	B.5 Current and Circuits
Lesson 24	B.5 Current and Circuits

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보	강사
DP1	DP1 Physics SL 화목토(4주) 10:30-12:00(90분)	
서승오 선생님		
학력	학사 University of Cambridge Natural Sciences Tripos-Physics (Physics, Biochemistry and molecular biology, chemistry)	
석사	University of Cambridge Natural Sciences Tripos-Physics	
담당과목	IB: Physics, Maths IGCSE, MYP :Physics, Maths Physics Olympiad	

CLASS Curriculum

강의회차	강의내용
Lesson 1	Topic A.1 - Kinematics
Lesson 2	Topic A.2 - Forces and Momentum
Lesson 3	Topic A.3 - Work, Energy and Power
Lesson 4	Topic B.1 - Thermal Energy Transfers
Lesson 5	Topic B.2 - Greenhouse Effect
Lesson 6	Topic B.3 - Gas Laws
Lesson 7	Topic B.5 - Current and Circuits
Lesson 8	Topic C.2 - Waves
Lesson 9	Topic C.3 - Wave Phenomena
Lesson 10	Review and Recap
Lesson 11	Problem Solving Techniques
Lesson 12	Problem Solving Techniques

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2026 블룸스버리 여름특강 커리큘럼

CLASS Info

강의대상	강의정보		강사
IBDP 1	DP1 BM SL/HL 월-금(3주/4주)		
	15:30-17:00(90분)		
	김민수 선생님		
	학력		
	고등	NIS(IB DP) 졸업	
학사	고려대 경영학과		
담당과목	IB&IGCSE Business SAT		

CLASS Curriculum

강의회차	강의내용
Lesson 1	Unit 1 - What is a business?, Types of business entities
Lesson 2	Unit 1 - Business objectives, Stakeholders
Lesson 3	Unit 1 - Growth and evolution, Multinational companies (MNCs)
Lesson 4	Unit 2 - Intro to HRM, Organizational structure
Lesson 5	Unit 2 - Leadership and management, Motivation and demotivation
Lesson 6	Unit 2 - Communication & Unit 2 Review
Lesson 7	Unit 3 - Introduction to finance, Sources of finance
Lesson 8	Unit 3 - Costs and revenues, Final accounts
Lesson 9	Unit 3 - Profitability and liquidity ratio analysis, Cash flow
Lesson 10	Unit 3 - Investment appraisal & Unit 3 Review
Lesson 11	Unit 4 - Intro to marketing, Marketing planning, Market research
Lesson 12	Unit 4 - The seven Ps of the marketing mix
Lesson 13	Unit 5 - Intro to Operations, Operations methods, Location
Lesson 14	Unit 5 - Break-even analysis & Unit 5 Review
Lesson 15	SL 과정 최종 총정리
Lesson 16 HL Only	Unit 2 - Organizational culture, Industrial/employee relations
Lesson 17 HL Only	Unit 3 - Efficiency ratio analysis, Budgets
Lesson 18 HL Only	Unit 4 - Sales forecasting, International marketing
Lesson 19 HL Only	Unit 5 - Lean production & Quality, Production planning, Crisis management, R&D, MIS
Lesson 20 HL Only	HL 전체 과정 총정리

* 강의진도는 학생들의 수업 이해도에 따라 달라질 수 있습니다.