IB Math Applications & Interpretations SL Year 2 Subject Group Overview - Semester 1

Time Frame	4 Weeks	9 Weeks	5 Weeks *(will finish this topic during Semester 2)*
Stand ards/ IB Topics	Topic 1: AI SL 1.1 – 1.8	Topic 4: AI SL 4.1 – 4.11	Topic 2 : AI SL 2.1 – 2.6
Conte nt Specif ic Infor matio n	1.1 Operations with numbers, scientific notation 1.2 Arithmetic Sequences and series 1.3 Geometric Sequences and series 1.4 Financial Applications of Geometric Sequences 1.5 Laws of Exponents and logs 1.6 Approximation, significant figures, percentage error 1.7 Amortization and annuities 1.8 Using technology to solve systems	4.1 Population, samples, outliers 4.2 Presentation of data, box-whisker plots, histograms 4.3 Measures of central tendency & dispersion 4.4 Linear Regression 4.5 Probability of Events 4.6 Probability diagrams, combined events, conditional probability, independent events 4.7 Discrete random variables and expected Value 4.8 Binomial distribution 4.9 Normal distribution 4.10 Spearman's rank correlation coefficient 4.11 Chi-squared test for independence and t-test	 2.1 Linear Equations, Parallel, Perpendicular Lines 2.2 Domain, Range, Inverses 2.3 Graphs of Functions 2.4 Key features of Graphs 2.5 Modeling with linear, quadratic, exponential, cubic, and sinusoidal function 2.6 Modeling with functions in real context
Com mon Asse ssm ents / Maj or Proj ects	Daily Assignments/Other formative assessments Summative Assessments	Daily Assignments/Other formative assessments Summative Assessments	Daily Assignments/Other formative assessments Summative Assessments
Reso urce s	My IB Resources (www.ib.org) IB QuestionBank Delta Math Mathematics: Applications and Interpretations SL, Pearson/Hodder/Oxford textbook Teacher Resources	My IB Resources (www.ib.org) IB QuestionBank Delta Math Mathematics: Applications and Interpretations SL, Pearson/Hodder/Oxford textbook Teacher Resources	My IB Resources (<u>www.ib.org</u>) IB QuestionBank Delta Math Mathematics: Applications and Interpretations SL, Pearson/Hodder/Oxford textbook Teacher Resources

IB Math Applications & Interpretations SL Year 2 Subject Group Overview - Semester 2

Unit	Topic 2: Functions (continued)	Topic 3: Geometry and trigonometry	Topic 5: Calculus	IR Evam roviou
Name	Topic 2: Functions (continued)	Topic 3: Geometry and trigonometry	Topic 5. Calculus	IB Exam review

Time Frame	3 Weeks	5 weeks	5 Weeks	4 Weeks
Standard s/ IB Topics	Topic 2: AI SL 2.1 -2.6	Topic 3: AI SL 3.1 – 3.6	Topic 5: AI SL 5.1 – 5.8	All Al standards 1.1-5.8
Content Specific Informati on Commo n Assess	2.1 Linear Equations, Parallel, Perpendicular Lines 2.2 Domain, Range, Inverses 2.3 Graphs of Functions 2.4 Key features of Graphs 2.5 Modeling with linear, quadratic, exponential, cubic, and sinusoidal function 2.6 Modeling with functions in real context Daily Assignments/Other formative assessments Summative Assessments	3.1 Distance, midpoint, volume, surface area in two and three dimensions 3.2 Sine, Cosine, Tangent Ratios, Sine Rule, Cosine Rule & Area of a Triangle 3.3 Right triangle trigonometry, angles of elevation and depression 3.4 The circle: arc length, sector area 3.5 Equations of perpendicular bisectors 3.6 Voronoi diagrams Daily Assignments/Other formative assessments Summative Assessments	5.1 Concept of limit, derivative as a gradient of a function and a rate of change 5.2 Increasing and decreasing functions 5.3 Derivative – power rule 5.4 Tangents and normal 5.5 Anti-differentiation, initial conditions, definite integrals as area 5.6 Derivative of zero, local maximums and minimums 5.7 Optimization 5.8 Trapezoidal rule Daily Assignments/Other formative assessments Summative Assessments	1.1-5.8 Mock IB Exam
ments / Major Projects				
Resourc es	My IB Resources (www.ib.org) IB QuestionBank Delta Math Mathematics: Applications and Interpretations SL, Pearson/Hodder/Oxford textbook Teacher Resources	My IB Resources (<u>www.ib.org</u>) IB QuestionBank Delta Math Mathematics: Applications and Interpretations SL, Pearson/Hodder/Oxford textbook Teacher Resources	My IB Resources (<u>www.ib.org</u>) IB QuestionBank Delta Math Mathematics: Applications and Interpretations SL, Pearson/Hodder/Oxford textbook Teacher Resources	Past IB exams My IB Resources (www.ib.org) IB QuestionBank Delta Math Mathematics: Applications and Interpretations SL, Pearson/Hodder/Oxford textbook Teacher Resources