

EDEXCEL	
Class Name	Topic Name
Core Pure 1	Proof
Core Pure 1	Complex numbers
Core Pure 1	Matrices
Core Pure 1	Further algebra and functions
Core Pure 1	Further calculus
Core Pure 1	Further vectors
Core Pure 1	Polar coordinates
Core Pure 1	Hyperbolic functions
Core Pure 1	Differential equations
Core Pure 2	Proof
Core Pure 2	Complex numbers
Core Pure 2	Matrices
Core Pure 2	Further algebra and functions
Core Pure 2	Further calculus
Core Pure 2	Further vectors
Core Pure 2	Polar coordinates
Core Pure 2	Hyperbolic functions
Core Pure 2	Differential equations
Further Pure 1	Further trigonometry
Further Pure 1	Further calculus
Further Pure 1	Further differential equations
Further Pure 1	Coordinate systems
Further Pure 1	Further vectors
Further Pure 1	Further numerical methods
Further Pure 1	Inequalities
Further Pure 2	Groups
Further Pure 2	Further matrix algebra
Further Pure 2	Further complex numbers
Further Pure 2	Number theory
Further Pure 2	Further sequences and series
Further Statistics 1	Discrete probability distributions
Further Statistics 1	Poisson and binomial distributions
Further Statistics 1	Geometric and negative binomial distributions
Further Statistics 1	Hypothesis Testing
Further Statistics 1	Central Limit Theorem
Further Statistics 1	Chi Squared Tests
Further Statistics 1	Probability generating functions
Further Statistics 1	Quality of tests

Further Statistics 2	Linear regression
Further Statistics 2	Continuous probability distributions
Further Statistics 2	Correlation
Further Statistics 2	Combinations of random variables
Further Statistics 2	Estimation, confidence intervals and tests using a normal distribution
Further Statistics 2	Other Hypothesis Tests and confidence intervals
Further Statistics 2	Confidence intervals and tests using the t – distribution
Further Mechanics 1	Momentum and impulse
Further Mechanics 1	Work, energy and power
Further Mechanics 1	Elastic strings and springs and elastic energy
Further Mechanics 1	Elastic collisions in one dimension
Further Mechanics 1	Elastic collisions in two dimensions
Further Mechanics 2	Motion in a circle
Further Mechanics 2	Centres of mass of plane figures
Further Mechanics 2	Further centres of mass
Further Mechanics 2	Further dynamics
Further Mechanics 2	Further kinematics
Decision 1	Algorithms and graph theory
Decision 1	Algorithms on graphs
Decision 1	Algorithms on graphs II
Decision 1	Critical path analysis
Decision 1	Linear programming
Decision 2	Transportation problems
Decision 2	Allocation (assignment) problems
Decision 2	Flows in networks
Decision 2	Dynamic programming
Decision 2	Game theory
Decision 2	Recurrence relations
Decision 2	Decision analysis