

Science Foundation Syllabus



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St. Andrew's College, Cambridge Admissions Policy

This policy concerns admissions of students applying for University Foundation courses and should be read in conjunction with the St. Andrew's College, Cambridge prospectus and other policies. The policy applies to all students.

Characteristics of St. Andrew's College, Cambridge

St. Andrew's College, Cambridge is a co-educational independent Sixth Form College and provides both boarding and on the odd occasion, day places, for approximately 160 students per academic year. It offers two-year A-Level programmes, one-year GCSE, Pre-A level and a ten month and seven-month Foundation programme. It is a limited company owned by Mr Mervyn Martin, David Martin and Hanna Claydon and run on a day-to-day basis by Mr Mervyn Martin, Mrs Hanna Claydon and the Principal Wayne Marshall. A percentage of the profit is reinvested in the college each year to improve the educational provision of the college.

St. Andrew's College, Cambridge is "international" in nature and is characterised by exceptional levels of academic and pastoral support at all stages. The age range is 14.5-21, although the college is pleased to admit several more mature students each year according to their individual circumstances.

The main entry point is in September. However, students are also accepted in January when we offer an 18-month A-Level programme and a 7 Month Foundation course. We do have students wishing to join at other times of the year as late joiners. In such circumstances, applications will be considered by the Registrar/Principal on a case-by-case basis. Where possible, such late joiners are integrated into appropriate groups and receive supplementary tuition to facilitate the transition.

Admissions Criteria

Subject to real limits on student numbers imposed by boarding places, the availability of host families and resources, the college will admit applicants who have the potential to achieve success through the curriculum offered. Applicants must:

- Demonstrate a strong commitment to further study and to the ethos of the college
- Satisfy the requirements for admission to an agreed programme of study
- Agree to adhere to the Rules of the College

The college aims to welcome students from all backgrounds, irrespective of nationality, race, religion, gender, sexual orientation or disability. However, we are not able to cater for all kinds of disability due to the nature of the facilities and any such requirements or needs must be declared to the college from the beginning so that proper assessment can be made.

Selection Process

The selection process has three elements:

1. Application. Applications must be made in hard copy on the official college form, as provided with the prospectus or electronically via the website. In both cases the relevant supporting documentation must be provided before the application can be processed.

To comply with UK Border Agency requirements, students requiring visas must provide copies of school reports and references, transcripts and any examination certificates. The originals will have to be presented for scrutiny as part of their visa applications.

2. Interview. Interviews are conducted by a senior member of staff, usually the Registrar, and on occasions the Principal. There may also be input from relevant teaching staff and other members of the senior management team. The purposes of the interview are to:

- Explain the academic, pastoral and extracurricular provision available at the college and provide advice on appropriate course choice.
- Assess the suitability of a prospective student for a place at St. Andrew's College, Cambridge and for his/her chosen courses. Entry criteria for courses are given at the end of this document.
- Provide an opportunity for a prospective student and parents / guardians / agents to look around the college.
- Provide advice about entry into Higher Education.
- Answer any questions a prospective student and parents / guardians / agents may have about the college.

Although we prefer to interview prospective students in person in Cambridge, it is not always possible for international students to attend. In such cases we will arrange to conduct Skype interviews on-line direct to the applicant, through the offices of an established agent or through any other portal that is workable and convenient for the applicant. If an interview is not possible, the college reserves the right to seek broader testimony to confirm an applicant's suitability for their intended course.

3. Testing and assessment (where required). The college undertakes testing and assessment with prospective students whose first language is not English. This is to determine their English and mathematic proficiency and to determine their ability to succeed with the academic demands of the courses they propose to take.

Disclosure. Parents or guardians / agents are required to disclose any known or suspected circumstances relating to their son/daughter from the beginning of the application process. These circumstances may relate to the following:

- The student's physical, mental or emotional health.
- The student's disability or disabilities.
- The student's learning difficulties.
- Any disciplinary issues at the student's previous school(s).

The college reserves the right to terminate the studies of a student for whom it becomes obvious that information pertaining to the above was withheld during the admissions process.

Registration and Enrolment

Offers and enrolment

On completion of the selection process, applicants will be advised of the outcome and, where appropriate, formal offers will be made. All offers will be conditional upon a satisfactory reference being obtained from a student's most recent school or college. Final enrolment will only be confirmed once all the necessary registration documentation and payments have been completed as detailed in the college's Terms and Conditions of Acceptance.

Grounds for rejection

The following list details possible grounds for not being offered a place at St. Andrew's College, Cambridge, but is not exhaustive:

• Insufficient academic ability for the programme applied for.

- Exclusion from the previous school.
- Unsatisfactory reference.
- Unsatisfactory disciplinary or attendance record.
- Insufficient capacity to accommodate a student's entry point or chosen courses.
- Failure to provide the necessary supporting documentation and evidence in reasonable time.

The college will write to rejected applicants explaining the reasons for rejection, if requested.

Special circumstances

We recognise that a student's academic history can be affected by circumstances, for example: If he/she has been unwell when sitting examinations or tests or has been absent for any significant period from the previous school; If there are family circumstances such as divorce or bereavement; If the student's first language is not English; If the student has a disability or specific learning difficulties. Where appropriate, these factors will be considered, and the college may request additional information to be provided such as an Education Psychologist's report, medical certificates or samples of work to assist us in the assessment of the student's suitability.

English Requirement

Those students enrolled on Foundation courses and for who English is not a first language, will be required to achieve a minimum IELTS score of 5.0 for September and 5.5 for January. Students who cannot provide satisfactory evidence of a pass at this level or proof of English level by means of an internal test and interview will not be allowed to join St. Andrew's College, Cambridge.

Foundation Course Requirements

10-month Foundation programme

The IO-month Foundation programme is an intensive, fast-track programme and is suitable for students who have already completed one or more years of A-Level study, or who have graduated with good grades from a high school system abroad. Applicants will have to demonstrate a good level of academic ability. A pass at Grade A*-C in GCSE/IGCSE English Language, IELTS 5.0 or the internal mechanism will be required for those students whose first language is not English.

Science Foundation

Hours of Study per Week and Topics

Subject	Number of Hours per Week	Number of Hours per Week
	I0-month course	7-month course
Biology	5.5	7.5
Chemistry	5.5	7.5
English Language	3	4
Maths	5	7
PSHE	3	4
Tutor / UCAS	I	I
Total Hours	23	31

Please see the scheme of work at the end of the document for more details on areas covered by each subject. Both 10month and 7-month courses follow the same specification. All the above courses will have one hour of UCAS and onehour tutor group each week.

The assessment structure for the course is as follows: January Exam

All students will take an exam in each of the core subjects (Chemistry, Biology and Maths) in January of each course. This exam is to gather an understanding of the performance to date. On completion of the results transcript the student will be spoken to by his/her tutor and an Individual Learning Plan (ILP) will put together if applicable. The first exam is to monitor performance in the first term it will not be used for the overall results of the course.

Practical

Students will carry out 6 practical assessments during the spring term. The collated results of these tests will give them an overall result, which will count for 40% of the overall mark.

Final Exam

The final assessment of the course will take place in the penultimate week. Each of the core subjects (Chemistry, Biology and Maths) will be examined twice (2 hours per paper). The final exams will carry 60% of the total grade.

Subject Weighting

Each of the core subjects (Chemistry, Biology and Maths) will carry a 33.33% weighting.

Support subjects

The foundation course will be supported by the following non-examined subjects:

- English
- PSHE Personal Social and Health Education
- English for Academic Purposes (EAP)
- General Studies
- Study Skills

The above-named subjects are put in place to build on and support academic performance whilst on the course.

Awards

- Pass: 50 to 59%
- Merit: 60 to 69%
- Distinction: 70 to 79%
- Distinction with Honours: 80% and above
- Attendance: Students must have a 95% or above attendance rate in all subjects to receive an award.
- Completion of work: Students must complete all work on time.

Student Support and Guidance

Each student is given guidance in tutor groups and then individually for their university application through UCAS and assistance at the end of the year with university placements.

Each student has a personal tutor throughout the academic year to provide not only academic support, but also pastoral care.

Extra lessons are arranged when necessary to support the progress of students. The students can use three student common rooms and a computer lab area to facilitate study groups and a community atmosphere.

Students are provided with a social programme consisting of various opportunities to improve their social skills and to broaden their horizons through sport, the arts, travel and friendly competition. Students are encouraged to attend special talks and lectures in various places throughout the UK during the academic year.

Teaching Staff

The teaching staff on the Foundation programmes are all highly qualified and experienced teachers who strive to empower their students with the confidence and skills needed to achieve their best and to prepare for university and their future careers. The teachers set high standards and reinforce them whilst assisting the students in their own individual needs and learning styles.

National Council for Further Education (NCFE) Accreditation

Our course has been accredited by NCFE, an awarding organisation recognised by the qualification regulators for England and Wales. NCFE's regulators are the Office of Qualifications and Examinations Regulation (Ofqual) in England, and the Welsh Government in Wales. This course is not regulated by Ofqual but has been accredited by NCFE under our IIQ Licence.

Certification

St. Andrew's College, Cambridge provides the students with a certificate of completion of the course and a full transcript of the course with explanations to the calculations on the reverse of the transcript. Students will also receive a certificate and a transcript from the awarding body NCFE.

Term I	Term 2	Term 3
Introduction	Redox Reactions / Group 2, the	The Haloalkanes, Alkanes /
Atomic Structure / Amount of	Alkaline Earth Metals / Metal	Alcohols / Analytical
Substance	Extraction	Techniques
Bonding / Periodicity	Energetics / Kinetics /	Presentations
Redox Reactions / Group 7, the	Equilibria Collision Theory,	
Halogens	Maxwell-Boltzmann	
Redox Reactions / Group 2, the	Distribution, Le Chatelier's	
Alkaline Earth Metals / Metal	Principle, etc.	
Extraction Coursework reports	Introduction to Organic	
	Chemistry / Alkanes	
	Coursework reports	

CHEMISTRY – Specification Summary

Specification detail

PART A Physical Chemistry

- □ Atomic structure
- $\hfill\square$ Understand the importance of fundamental particles in the structure of the atom
- \Box Mass number and isotopes
- \Box Know the electron configurations of atoms and ions

Amount of substance

- $\hfill\square$ Be able to define relative atomic mass and relative molecular mass
- □ Understand the concept of a mole and Avogadro's constant
- □ Be able to recall the ideal gas equation
- Understand the concept and relationship between empirical and molecular formulae
- Balanced equations and associated calculations

Bonding

- □ Nature of ionic, covalent, metallic and dative bonds
- □ Learn about bond polarity
- □ What are the forces acting between molecules?
- \Box Recognise the different states of matter
- □ Shapes of molecules and ions

Energetics

- □ Learn about and calculate enthalpy change (calorimetry)
- □ Be able to apply Hess's Law
- Understand bond enthalpies and calculations

Kinetics

- Understand collision theory
- □ Qualitatively understand the Maxwell-Boltzmann distribution

- □ Effect of temperature, concentration and particle size on reaction rate
- $\hfill\square$ Understand how catalysts work

Equilibria

- □ Understand the dynamic nature of equilibria including effects of changes in pressure, temperature and concentration on a system in equilibrium (Le Chatelier's principle)
- □ Importance of equilibria in industrial processes

Analytical techniques

Understand the basic principles of mass spectrometry

PART B Inorganic Chemistry

Periodicity

- \Box Be able to classify elements in *s*, *p* and *d* blocks
- Deproperties of Period 3 elements as an example of periodic trends
- $\hfill\square$ Understand redox reactions, oxidation states and redox equations
- \Box Group 2 (alkaline earth metals)
 - 0 trends in physical and chemical properties
 - 0 flame tests
- \Box Group 7 (halogens)
 - 0 trends in physical properties, and oxidizing and reducing abilities
 - o identification of halide ions using AgNO₃
 - 0 uses of chlorine and chlorate (I)

PART C

Organic Chemistry

- □ Nomenclature
- □ Structural isomerism
- □ Alkanes
 - structure and properties
 - 0 fractional distillation of crude oils
 - modification by cracking
 - combustion
- □ Alkenes
 - 0 structure, bonding and reactivity
 - 0 addition reactions
 - 0 polymerization
- □ Haloalkanes
 - 0 Synthesis
 - o nucleophilic substitution
 - 0 substitution reactions
- \Box Alcohols
 - 0 nomenclature
 - o ethanol production
 - classification of reactions
 - 0 elimination
- Organic mechanisms

BIOLOGY – Specification Summary

Term 1	Term 2	Term 3
Introduction	Cells: Control and Adaptation	Ecology
Cell Biology (Building Blocks of Life,	Adaptations and Functions, Cell	Classification and evolution
Chemical Basis, Substances passing in	Cycle, Cancer	Presentation
and out of Cells, Prokaryotic and	Disease (Lifestyle Diseases,	
Eukaryotic Cells, Respiration,	Pathogens)	
Photosynthesis)	Fighting Disease (Immune	
Organs at Work (Digestive System,	System and Vaccines)	
Breathing System, Diseases of the	Molecular Structure and	
Breathing System, Heart, etc.)	Function	
Exchange and Transport (Blood	DNA, Genes and	
Vessels, Gaseous Exchange,	Chromosomes	
Transpiration, etc.)	Coursework reports	
Coursework reports		

Specification detail

PART A

Cell Biology

- □ Understand that cells are the building blocks of life
- □ Studying cells
- $\hfill\square$ Different substances are the chemical basis of cells
- $\hfill\square$ Different substances pass into and out of cells
- □ What are the differences between prokaryotic cells and eukaryotic cells?
- □ Respiration
- □ Photosynthesis

Organs at Work

- $\hfill\square$ Learn about the different parts of the digestive system
- $\hfill\square$ Understand that enzymes catalyse the digestion of food
- $\hfill\square$ Learn about the different parts of the breathing system
- $\hfill\square$ How do different diseases affect the breathing system?
- $\hfill\square$ Learn about the different parts of the heart
- \Box What are the causes of heart disease?
- \Box Reducing risks

Exchange and Transport

- \Box Surface area to volume ratios affect the rate of exchange of substances across surfaces
- □ Understand how blood vessels work and link up with lymph vessels
- \Box Learn about gaseous exchange
- □ How does water and nutrients reach the tops of the tallest trees?

PART B Cells: control and adaptation

- □ Different adaptations enable cells to carry out different functions
- $\hfill\square$ The cell cycle refers to events during the life cycle of a cell
- $\hfill\square$ Cancer is a result of the cell cycle running out of control

Disease

- \Box Lifestyle diseases
- \Box Some diseases are caused by pathogens

Fighting disease

- □ Why does our immune system help us to stay healthy?
- \Box How do vaccines protect us from disease?

PART C

Ecology

- Populations and ecosystems
- □ Investigating ecosystems

Energy transfer in ecosystems

- □ Food chains, food webs and ecological pyramids
- □ Energy transfer through ecosystems
- \Box Energy and food production

Classification and the species concept

- \Box What are species?
 - 0 How many species are there?
 - How are species maintained?
 - How many species will be compared?

Mathematics

This mathematics programme has been reviewed to reflect and cater for the actual mathematical requirements of students as they progress towards their university courses. It's designed to lay the foundation for developing and consolidating effective reasoning and a methodical approach while building a good set of mathematical skills relevant to most science and humanities studies. The programme aims to provide students with a valuable range of tools and techniques for analysing, modelling, formulating and solving general mathematical problems that can arise in their further studies or future practice.

Mathematics – Specification Summary

Term I	Term 2	Term 3
 Elementary Algebra Coordinate Geometry Functions and their graphs Differentiation Integration 	 Exponential and Logarithm functions Sequences and Series Probability and Statistics Numerical methods Linear programming 	 Financial Mathematics Composite functions Inverse function Further Differentiation

NB: To keep the same standard for assessment purpose, effort should be made to cover the material for each term in the term indicated. However, within each term the content may be covered in any suitable order and some components may be exceptionally moved from one term to another to respond to the students' level of attainment or if required for use by other subjects.

Specification content

TERM I

1. Elementary Algebra

- Types of number: Natural, integer, decimal, rational, irrational and real numbers
- Common sets of numbers N, Z, D, Q and R, together with the correct use of related set notations such as $\{ \}, \in, \cup, \cap \ldots$ etc.
- Working with forms of number such as reciprocals, indices (or powers), fractions and surds. Students should learn the properties and know how to work with fractions, indices and surds including how to rationalise the denominator
- Working with ratios and percentages to express or find shares from a whole quantity
- Algebraic expressions and related operations including determining the degree and coefficients of a polynomial, addition, subtraction, multiplication, simplification, expansion, factorisation and completing the square for trinomials
- Algebraic fractions and related operations including simplification, long division by a linear term, the remainder theorem and the factor theorem
- Equations: differentiating between, expressions, equations, identities and functions. Solving quadratic and simple cubic equations using factorisation, completing the square or the discriminant method for quadratic equations. Solving simultaneous linear equations using elimination or substitution as appropriate. Solving simultaneous mixed equations (linear and non-linear) and presenting the solutions in a suitable form

- Inequalities: solving linear, quadratic and simultaneous inequalities. For quadratic inequalities, the curve can be used along the sign inspection methods

2. Coordinate Geometry

What students need to learn:

- Recognising common 2D shapes and recalling their basic properties with focus on quadrilateral shapes including Trapeziums, Parallelograms, Rectangles, Squares and triangular shapes including Isosceles, Right-angled and Equilateral triangles
- Determining and using the Cartesian equation of a straight line in a system of axes (Ox, Oy) in different forms such as Y = mX+c, aX+bY+c = 0 or Y YI = m(X-XI)
- Parallel and perpendicular straight lines
- Intersection of 2 or more straight lines
- Coordinates of the midpoint of a segment AB
- Distance between two points A and B
- Cartesian equation of a circle in a system of axes in different forms such as $(x a)^2 + (y b)^2 = r^2$ and $x^2 + y^2 + px + qy + r = 0$
- Circle properties and their use in solving problems
- Solving general problems involving straight lines and other common shapes

3. Functions and their graphs

What students need to learn:

- Precise definition of a function and the related concepts of domain and range. One-to-one functions
- Basic combinations of 2 or more functions using addition, subtraction, multiplication and division
- Sketching graphs of simple functions including linear, quadratic, cubic and simple

homographic functions ($y = \frac{c}{x}$). The concepts of limits and continuity are not in the scope

of this specification, but the vertical or horizontal asymptotes and infinite branches must be determined and used where required

- Transformation of curves: y = f(x + a), y = f(x) + a, y = f(ax), y = af(x), y = -f(x) and y = f(-x). Students should be able to correctly describe each transformation and apply it to sketch the corresponding curve based on the curve y=f(x)

4. Differentiation

What students need to learn:

- Basic rules of differentiation for polynomials and algebraic functions with rational Indices
- Second derivative
- Equation of the tangent and equation of the normal at a given point on the curve Y = f(X)
- General problems involving differentiation and coordinate geometry
- Use of differentiation to determine the set of values for which a differentiable function is increasing or decreasing
- Use of differentiation to find stationary points and determine their nature
- Use of differentiation to solve simple optimisation problems

5. Integration

- Indefinite integration as the reverse process of differentiation
- Basic rules of integration for polynomials and algebraic functions with rational Indices
- Finding the constant of integration given the initial conditions
- Definite integral
- Area under a curve, area between a curve and a straight line

TERM 2

6. Exponential functions and Logarithm functions

What students need to learn:

- The function a^x and its graph and properties
- Graph of logarithm function with base a
- Logarithm laws including the formula for changing the base
- Solving logarithm and exponential equations and simple inequalities
- Use of exponential and logarithm functions to model growth and decay in a population

7. Sequences and Series

What students need to learn:

- General concepts of a sequence and series: Ist term, general term, recurrence relation, sum of first n terms, the use of Sigma notation
- Arithmetic sequences and series
- Geometric sequences and series including sum to infinity where defined
- General problems involving sequences and series

8. Probability and Statistics

What students need to learn:

- Purpose and uses of statistical methods and statistical models
- Types of data, qualitative, quantitative, discrete and continuous data
- Data representation and summary (for both discrete and continuous data): the use of frequency, cumulative frequency, mode, median and quartiles, inter-quartile range, mean and standard deviation. Stem and leaf diagrams, box plots, bar charts, pie charts and histograms
- Bivariate data: scatter diagrams, types of correlation, product moment correlation coefficient, explanatory and response variable and linear regression
- Probability concepts and probability tools: trial, outcome, sample space, event, complementary event, compound events, mutually exclusive events, independent events,
- Representation of events using multidimensional tables, Venn diagrams and tree diagrams
- Probability Laws
- Conditional probability
- Discrete random variables: probability distribution, expectation and variance
- Particular discrete distributions: Uniform Discrete distribution and Binomial distribution
- Populations and Samples: making the distinction between a population and a sample, knowing some advantages and disadvantages of using a sample for a survey compared to using a census. Statistics and sample statistics

9. Numerical methods

What students need to learn:

- Approximate solution to the equation f(x) = 0
- Finding an interval in which the equation f(x) = 0 has a solution, by checking for a change in the sign of f(x)
- Interval bisection method
- Finding an approximation to $\int^b f(x) dx$ using the trapezium rule

10. Linear Programming

- Standard form of a linear problem: the variables, the constraints and the objective function
- Modelling a variety of problems using linear programming: examples can be drawn from business, transport, manufacturing and other sectors

- Graphical representation of the feasible region
- Finding a solution graphically using the objective-line method
- Finding a solution using the vertex inspection method

TERM 3

11. Financial Mathematics

What students need to learn:

- Simple interest
- Compound interest: interest compounded annually, semi-annually, monthly or n times per year on regular intervals
- Continuously compound interest
- Annual percentage rate
- Future and Present values
- Debt repayment
- Annuities

12. Composite functions and Inverse function

What students need to learn:

- Composite function of 2 or more functions where it's defined
- Solving equations involving the composite function such as gf(x) = c where c is a given value
- Finding the inverse function of a one-to-one function
- Domain and range of the inverse function
- Inverse of simple functions such as linear, quadratic, cubic, exponential and logarithm functions. The domain and range will have to be restricted as required to ensure the initial function is one-to-one

13. Further differentiation

- Differentiating the exponential function $f(x) = e^x$
- Differentiating logarithm functions $f(x) = \ln(x)$ and $f(x) = log_a(x)$
- The chain rule
- The product rule
- The quotient rule

Information and Communication Technology (ICT):

Is an integral part of the Foundation course and all aspects of this area are included in the core subjects and the study skills components? Although individual lesson time is not given to this subject, the student must be able to demonstrate their appreciation of and ability to integrate ICT within the demands of the course.

English:

English is approached on an individual basis, with each student being tested with in-house IELTS exams or based on previous achievements such as a C or above grade in GCSE or IGCSE English or a proven IELTS grade.

The IELTS classes are established by level and designed to meet the needs of the student at that level to enable progress at a satisfactory pace onto the next level in preparation for the IELTS exam.

Students who obtain a 6.5 in IELTS during their stay at the college or arrive with a 6.5 in IELTS or above will not be required to attend IELTS classes in college. If a student has gained 6.5 in IELTS but needs extra support for university this will be planned and reviewed by the IELTS coordinator on an individual student basis.

University Preparation Course (UPC):

Study Skills/General Studies/ Personal, Social, Health and Economic Education

There is a standalone specification, which explains the course in full.

UCAS:

The UCAS process is given very careful consideration with a lot of time and effort being put aside by the tutors to ensure all the students apply to the correct universities given their ability, potential and preferences.

Document review:

Issue No.: 04	Document Number: STAN:
Issue Date: 1st September 2011	Originator: Wayne Marshall
Version: 12	Responsibility: College Principal
Reason for version change: Review & Update by Ros Burgess	Dated: 1st September 2011
(Head of Humanities)	
Authorised by: Wayne Marshall Date: 8 th July	Signature:
2016	Wayne Marshall

Recent reviews: July and August 2015, July 2016, August 2017, July 2018, August 2019. Next

Review: August 2020.