Tuition, Medical and Behaviour Support Service

Curriculum Policy
Science

Reviewed: September 2018
Next Review: September 2019
Responsibility: Adrian Pople
Science is delivered in all centres across all the relevant key stages. For Health and Safety reasons, aspects of practical science requiring laboratory facilities may not be offered in the home or hospital settings, however, practical science is taught in all Education Centres where possible. All strands of the science curriculum are taught so that pupils have the opportunity to access chemistry, biology, and physics content.

Science supports Literacy across the Curriculum in line with whole service policy.

Advice on the curriculum is available from the Co-ordinator, subject specialists and Education Centres.

As pupils are unlikely to attend for full academic years and have a wide range of ages and ability, it is not always possible to cover the full breadth of the National Curriculum.

The study of science gives pupils an opportunity to understand about their own health and lifestyle through human biology. They learn about safety when using a variety of equipment and chemicals, and about the effects of human activity on the environment. Pupils have the opportunity to achieve qualifications in science which may lead to further study at F.E. level. Science provides a basis for understanding of processes in a wide range of industries.

Science links closely to the development of literacy and numeracy skills, including speaking and listening, and the production of precise and accurate reports.

Students learn how to plan, conduct and evaluate fair tests, and how to understand and evaluate scientific and statistical data for accuracy, reliability and validity in order to assess material presented by the media and manufacturers.

Science supports Literacy across the Curriculum in line with whole service policy.

**Aims**

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future

**Objectives**

Pupils will learn to:
- Carry out simple investigations and experiments to develop the skills of research and evaluation as in ‘Working scientifically’.
- Be able to use scientific terms.
- Develop science skills e.g. observation, measurement, investigation.
- Understand scientific processes and how they impinge on daily life.
Planning

Resources within the Education Centres may limit the range of practical science which can be taught and creative planning is necessary in order to meet the requirements of the National Curriculum particularly for pupils who have experienced extended gaps in their education.

The structured nature of the National Curriculum guidance for science teaching does, however, make pupil progress tracking relatively straightforward and accurate liaison with feeder or receiving schools is possible. In view of our students therefore, staff adhere as closely as possible to the national sequence of the schemes of work.

Students may be given structured guidance to enable them to produce written work of an appropriate standard.

The use of ICT will be encouraged.

Methodology

Though covering all abilities, TMBSS has a disproportionate number of students with learning difficulties and the vast majority have interrupted education so even within small groups significant differentiation may be required.

At KS3 pupils follow a programme based on the Activate 1, 2, and 3 schemes of work. Differentiation at KS4 is by course selection, double entry being possible due to the programmed overlap of material. In some circumstances it may be appropriate for pupils to study 1 or more of the separate sciences rather than combined science. Unless a pupil arrives with considerable prior learning or application and ability in this area, it is not usual to attempt a single subject GCSE in less than two years.

Entry Level qualification in science will only be used where a learning difficulty prevents access to a higher award, or a pupil has already embarked upon the qualification at a previous school. Cambridge Nationals (CamNats) in Science can be covered in one or two years, depending on pupil ability / application and teaching time available.

Assessment

At KS3, pupils can be assessed as appropriate upon completion of the scheduled units within the Activate programme, and at least once per term. Assessment information is reported to the Assessment coordinator for recording on the 4Matrix data collection program.

At KS4 pupils may be directed to take separate GCSEs in Biology, Chemistry, or Physics or undertake the Combined Science qualification. If appropriate for that candidate, an Entry Level Science qualification may be considered.

At KS4 a programme of practical tasks and experiments is also covered, in line with the new requirements for GCSE, and these core practical tasks are set by each examination board – TMBSS is currently using Edexcel.
Pupils will be taught according to the examination syllabus. Teachers should refer to the appropriate examination specification, and consult the Co-ordinator for more information.

Gifted and talented pupils may have the opportunity to access the triple science programme, or if they have a particular strength in a particular strand of science they may be guided toward taking one of the separate science qualifications.

Resources

KS3

Activate Science 1, 2, & 3
Teacher’s Resources, student books and on-line support are available throughout TMBSS

KS4

Year 10

Teachers resources, student text books (new GCSE 1-9), and on-line support.

Year 11

Edexcel student text books (new GCSE 1-9)
CGP revision and exam practice guides
Teachers resources
On-line support