

Policy Focus	Curriculum Policy v5
Policy Date & Version	October 2018
Date Directors Approved	19 March 2019
Review Date(s)	March 2020
Owner/Lead	Executive Principal/ Head of Education Services

# School Aim

Our overall goal is to enable young people to 'be the best they can be' and to reach it we will use concepts and best practice in learning, neuroscience, emotional well-being, child development and coaching.

Our aims are to:

- meet the previously unmet needs of young people and enable learning and employment;
- provide positive interventions into barriers to learning and negative family or intergenerational life cycles;
- contribute to community and social change;
- reduce costs to society in terms of both social and economic benefits.

## Statement of Intent for this Framework

School for Inspiring Talents (SfIT) will combine best practice in education and current theories around learning, coaching, child development and neuroscience. We recognise that we each learn differently and will use a daily balance of learning through play, guided activities and direct instruction supporting learners to find an inspiring and effective pathway to success.

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# 1. Aims / Objectives of this Framework

SfIT aims to create an innovative learning environment which dovetails universal mainstream education with therapeutic approaches. This includes the development of awareness and responsibility to positively impact behavioural change. By recognising the significance of the meanings we constantly attach to any experiences we have and in rearranging the way our brain works through the creation and strengthening of neural pathways transformational change can take place. Our students can then build for themselves a clear picture of what learning is through metacognition.

Given the range of presenting behaviours by our students, this approach has clear advantages. SfIT ensures its approach to the curriculum includes the integration of therapeutic and academic areas which support the whole learner. To this end the Multi-Disciplinary Team and teaching team work together to ensure the inclusion of any remedial emotional/mental health action necessary within the day-to-day context of the learning environment.

Our learners are provided with a personalised curriculum in a nurturing and aspirational environment. This is delivered through a thematic approach alongside a core of English, Mathematics and Science.

# 2. Principles for this Framework

SfIT's curriculum aim is to ensure that all students engage in learning, making good progress relative to their abilities and starting points. Expectations for learning outcomes are never capped - indeed we 'expect the unexpected'.

We believe each student is an individual. We work on an asset model, building on each students' strengths and talents, ensuring that students of all ages develop an understanding of what it takes to 'be the best you can be'. The curriculum is therefore tailored to be broad and balanced.

Students are supported to develop the skills, courage and confidence to make positive choices through individual coaching, therapeutic support and group work. This is aimed to enable them to successfully transition into their next school, further education or employment; thereby improving their life chances.

In promoting a blend of individual study and supported socialised working, SfIT ensures that all students are hooked in to the enjoyment of learning as soon as possible, wanting to engage with enquiry based approaches that contain meaning and purpose for them. Our knowledge of neuroscience, attachment theory and child development moves our students through the 'Cycle of Life' and the 6 developmental stages of being, doing, thinking, power and identity, to skills and structures into separation and sexuality. This therapeutic outlook ensures that as students' progress through the stages they become increasingly able to take learning risks, all of which are needed, to access a mainstream school with confidence.





The cyclical curriculum plan is continually developed and we strive to relate this to The National Curriculum to ensure that our students are not disadvantaged when they re-integrate back into mainstream schooling.

Our curriculum:

- 1. is responsive to students' individual needs;
- 2. informs future planning (assessment for learning-AfL);
- 3. relates to the lesson's aim and student success criteria;
- 4. is responsive to learning through oral or written feedback.
- 5. offers time for students to read and review all feedback comments;
- 6. encourages students to engage in self and peer-marking in order to identify their own and others' successes together with areas for improvement;
- 7. includes student voice/discussion through the use of student self-evaluation stickers. These form part of our students' personal self-assessment and learning journeys.

# Learning Structures/Phases

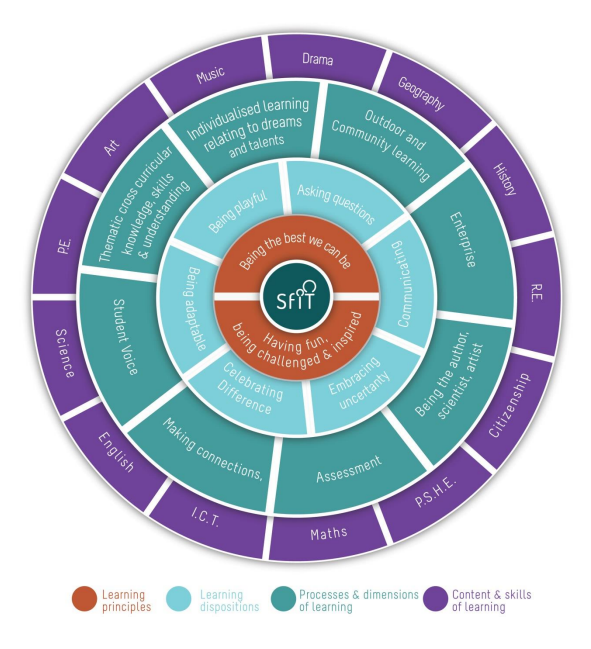
Students are taught in pathways. These groupings are determined flexibly, subject to the age range and needs of the student roll at any point in time.

Our outline curriculum planning will be determined by key stages with highly differentiated learning outcomes and activities to suit each students' needs.

The size of our school and the highly personalised nature of the learning on offer means that we have the ability to specifically provide what is needed for students who require something different. The next diagram represents the relationship within our curriculum to the four essential areas that support high quality learning and the achievement of students.











## **Learning Principles**

These principles create a constant thread linking the learning experiences that are created for and by our students. As such, they form a significant platform for learning in and outside of the school.

## Being The Best We Can Be

At the heart of our curriculum is the facilitation to help our students understand exactly what it takes to be outstanding and that this is achievable for them. This attitude permeates all other areas. We continually support our learners to understand with increasing clarity the following:

- Awareness of who they are their strengths, areas for development, how their mindset contributes to outcomes etc.
- A sense of purpose in life their dreams, alternative plans, connecting this purpose to the current day and their behaviours right now.
- ✤ A sense of making the best use of their world as a resource to enable their purpose.
- ♥ Developing skills that support the learner to take responsibility.
- ✤ Becoming more comfortable with the unknown.

Our approach involves teaching, coaching, therapy and groupwork to creatively remove barriers to learning.

## 3 Implications for staff

### Learning Dispositions

These are the attitudes and skills that link to a person's character around learning. Once developed nd enhanced they bring a sense of predictability to a way an individual engages in a new nvironment. Through understanding these dispositions and their significance – a student (whatever neir age) can begin to develop a way of being that promotes positive outcomes (whatever the hallenge).

Our Learning Dispositions include:

- 1. Being Playful
- 2. Asking Questions
- 3. Communicating
- 4. Embracing Uncertainty
- 5. Celebrating Difference
- 6. Being Adaptable

Students are encouraged to develop expertise in each.





### **Processes & Dimensions of Learning**

Our 8 dimensions of learning provide a balance to education with the clear intent that through this imension a space and opportunity for a student's talents will emerge and can be nurtured.

### Enterprise

- Self organisation moving to Project Management
- Understanding of Finance, Leadership, Marketing

• Preparing young people for the world of work and including links to local business via roups.

### Being The Author, Scientist, Artist, Designer

Our students will be supported to be the scientist, artist etc. rather than merely learning about cience or art, and their learning will closely link to enterprise.

This approach will include working alongside specialists who work in these fields, helping tailor the urriculum to real life processes.

### Assessment

Students will know exactly where they are in their learning journey and will be provided with clear sedback relating to their next steps in learning - a fundamental for high quality learning.

### **Making Connections**

Many young people need support to make new connections in their learning. There will be a oaching mindset in the school.

### **Student Voice**

The importance of using students to lead developments within the curriculum is central to our eliefs.

### Thematic Cross-Curricular Knowledge, Skills and Understanding

The curriculum will be presented through a rolling programme of termly themes.

### Individualised Learning Relating to Dreams and Talents

Making learning personal, explicitly connected with and directed towards a young person's future areer and dreams has a significant impact and engagement.

### **Outdoor and Community Learning**

This area of learning fosters an improved sense of belonging through a clearer connection between ne individual and their world. Learning will take place in the area where the context is most relevant. outinely this will mean learning outdoors in order to enhance learning in the classroom. Alongside nis - building bridges with our local community is critical as some students may have experienced solation. By working with the local community we aim to create, for our students, a sense of





elonging whilst developing connections to British Citizenship alongside the importance of British undamental Values.

# 4 Implications for Students

## Having Fun, Being Challenged & Being Inspired

### Having Fun (feeling good about learning)

- For SfIT students, having fun, being challenged and being inspired will be at the heart of all learning.
- How students feel about learning plays a very important part in how they engage in school.
- Having fun whilst learning is essential for those that have, from past experiences, wanted to avoid learning because it was in the 'too hard' category of life.
- Having fun is also about working with others on a common challenge or about gaining success at something that initially feels unmanageable.
- This process is inspiring and addictive for learners.
- The key is creating and building success.

### Being Challenged (learning from feedback and being challenged by it)

Feedback is an essential form of challenge.

Our staff team's expertise provides feedback in a range of subtle ways. These will challenge the students' expectations of who they are and help them to make connections between behaviours and outcomes to envisage greater possibilities.

### Being Inspired (by a real and relevant curriculum)

In providing a real and relevant curriculum we aim for it to connect with the students' sense of purpose.

Each term there is a new theme, with planning around this theme being driven by what the students know and want to find out.

## **Content & Skills of Learning**

- Through our thematic/place-based approach, students will learn subject based knowledge and skills.
- English, Mathematics and Science provide the essential core.
- Health related aspects of PSHME are taught discretely if not encapsulated in other curriculum/ therapeutic areas.





- Across all curriculum areas, ongoing assessment ensures that our teaching and interventions are monitored for positive impact on progression; providing the clear identification of next steps to further facilitate success.
- We turn 'I can't' into 'I can' by providing positive, purposeful experiences, scaffolding success and removing barriers to learning.

Our location and school environment provides many opportunities in this dimension.

### **English & Literacy**

Students receive a highly differentiated programme that provides a planned and progressive approach to developing literacy skills and a love of reading and writing right through all Key Stages to GCSE level.

#### **Mathematics & Numeracy**

Our students must possess, in the least, basic numeracy skills. However, we aspire to much more, as we recognise that mathematics supports the learner to develop abstract thinking and models to represent aspects of the world. This can have both practical applications and beauty. A highly differentiated and progressive programme is planned for all Key Stages to GCSE level.

#### Science

The science curriculum, where possible links to the thematic curriculum.

#### Additional KS4 Information

As with other Key Stages of the school curriculum KS4 will include maths and English whilst being personalised to individual needs and subject preferences.

# 5 Implications for Directors

It is the Directors' role to monitor and review this policy and its practice through the SEP.

## 6 Resources Relevant to this Policy

National Curriculum 2014 – framework for Key Stages 1 -4





# 7 Monitoring: Compliance/ Consistency/ Impact

Head of Education Services

# 8 Other Comments

## 9 Policies and Procedures

This policy, and any risk assessments and other documentation in school, will be reviewed and updated annually or in the event of a change to school circumstances or relevant legislation.

Policy created by:

Date:

Policy reviewed by:

Date:





