

Entrepreneurial Education in Practice – By Subject Discipline

Tongston aligns all learning activities to three dimensions:

- **Personal Development**
- **Professional Development**
- **Public Development**

Mathematics

- *Personal:* Design a monthly savings tracker with graphs.
- *Professional:* Calculate unit cost and profit for a product.
- *Public:* Explore national budget allocations using percentages.

English & Language Studies

- *Personal:* Draft persuasive letters for real-life challenges (e.g. requesting community cleanups).
- *Professional:* Write a business proposal using formal tone.
- *Public:* Debate topics on national development and propose policy change ideas.

Science & Technology

- *Personal:* Apply biology knowledge to design a personal health tracker.
- *Professional:* Use chemistry to test product formulations (soap, creams).
- *Public:* Develop models for sustainable energy in schools using physics.

Citizenship

- *Personal:* Create a self-reflection and ethical decision journal.
- *Professional:* Simulate leadership in mock businesses or teams.
- *Public:* Propose a school-wide civic improvement initiative.

Arts

- *Personal:* Express identity through digital storytelling.
- *Professional:* Design branding and logos for school projects.
- *Public:* Use music or drama to communicate public health messages.

Each subject's scheme of work is enhanced by Tongston to include entrepreneurial outcomes, project tasks, and assessment criteria.