



FACT SHEET

The purpose of the BTEC Higher National Diploma (HND) in Civil Engineering is to develop students who are professional, self-reflecting individuals able to meet the demands of employers in the civil engineering sector. This qualification aims to widen access to higher education and enhance the career prospects of graduants.

The **BTEC HND** in **Civil Engineering** programme aims to produce civil engineers who are well equipped to enter the industry in areas such as Site Engineering, Structural Engineering, Civil Engineering and Transport Engineering.

The main aims of the **HND in Civil Engineering** are to:

- Prepare students for a range of technical, professional and management career disciplines in civil engineering by
 providing specialised studies which are directly relevant to individual occupations and professions in which
 students are currently working or in which they intend to seek employment.
- Enable students to make an immediate contribution in employment in the civil engineering sector.
- Provide students with flexibility, knowledge, skills, understanding and motivation as a basis for progression to graduate and postgraduate studies.
- Develop a range of skills and techniques, personal qualities and attitudes essential for successful performance in working life.

HNDs are recognized by many higher educational providers as meeting the admission requirements to enter the <u>final</u> <u>year</u> of an undergraduate degree programme.

HND graduates can progress to the final year of the following degree programmes from SBCS:

- BSc. (Hons) Civil and Construction Engineering (subject to final approval)
- BSc. (Hons) Occupational Safety, Health and Environment (extended final year), upon completion of our foundation course in Fundamentals to Health Safety and the Environment (Four month duration).

This qualification can be earned in 2 years.

Classes for the new semester are scheduled to commence in January 2026.

Modes of Assessments: This course will be assessed by a combination of Centre-set and Pearson-set assignments.

Entry Requirements

To be eligible for entry to the programme you must be 18 years and over and have at least one of the following: -

- 2 A'Levels or CAPE
- SBCS Diploma in Electrical and Mechanical Engineering Technology from SBCS
- An appropriate Technician Diploma from City & Guilds, UTT, COSTAATT, NEC or an equivalent qualification
- > Relevant work experience (Resume and Job letter required)

Mode of Study

The BTEC HND in Civil Engineering will be offered at the following SBCS campus locations:

Champs Fleurs (Part-time)

Page 1 15/11/2025





Registration Information

To register for this programme, you must provide evidence of your entry qualifications by presenting:

- a) Original certificates along with 3 copies of each
- b) A detailed Resume and/or Job Letter

If your entry qualifications are satisfactory, you are then required to complete the SBCS Registration Form.

If you need an acceptance letter from SBCS after registration, kindly note that such requests usually take three (3) working days to process.

Fees Schedule

Fees for this programme are as follows:

When Making Full Payment:

FEE	AMOUNT	NOTE
SBCS Application Fee	TT\$850 (per semester)	Payable upon registration every semester
Tuition Fee	TT\$1,400 (Foundation Semester) TT\$2,200 (per 15 credit module)	Total Tuition Fees over 2 years= TT\$35,200.00
BTEC Registration Fee	Bank Draft -£600 (one-time	
registration (must be paid	payment) or	Payable by: February 28 th 2026
in pounds via bank draft	Wiretransfer -£630 (one time	
or/wiretransfer)	payment)	

When Utilising Payment Plan:

FEE	AMOUNT	NOTE
SBCS Application Fee	TT\$850 (per semester)	Payable upon registration every semester
Tuition Fee	TT\$1,400 (Foundation Semester) TT\$2,400 (per 15 credit module)	Total Tuition Fees over 2 years= TT\$38,400.00
BTEC Registration Fee registration (must be paid in pounds via bank draft or/wiretransfer)	Bank Draft -£600 (one-time payment) or Wiretransfer -£630 (one time payment)	Payable by: February 28 th 2026

Page 2 15/11/2025





NOTE:

BTEC Registration fees must be paid via <u>bank draft</u> payable to "SBCS Global Learning Institute Ltd". Please include your name on the bank draft in the B/O (by order of) section. The draft is to be deposited into our FCB Sterling account. The account information wil be provided.

Contact Information

Further information can be found on the SBCS website:

http://www.sbcs.edu.tt/academic-centre/centre-for-information-technology-and-engineering/

Course administrators can be contacted as follows:

	Telephone: 663-SBCS (7227)	Email	
Savita Ramoutar	Extension 1098	cite-eng@sbcs.edu.tt	
Navika Lutchman	Extension 1254		

Page 3 15/11/2025





Semester 1 (Jan – Apr 2026)	Semester 2 (May - Aug 2026)	Semester 3 (Sep – Dec 2026)
Unit 4 - The Construction Environment	3. Unit 2 – Construction Technology	6. Unit 17 – Civil Engineering Technology
2. Unit 8 – Mathematics for Construction	4. Unit 3 – Science and Materials	7. Unit 19 – Principles of Structural Design
	5. Unit 1 – Construction Design Project	8. Unit 12 – Tender and Procurement
Semester 4 (Jan – Apr 2027)	Semester 5 (May – Aug 2027)	Semester 6 (Sep – Dec 2027)
 9. Unit 30 – Project Management 10. Unit 35 – Sustainable Methods of Construction 11. Unit 29 – Contracts and Management 	12. Unit 39 – Personal Professional Development 13. Unit 34 – Further Mathematics for Construction 14. Unit 33 – Construction Technology for Complex Building Projects	15. Unit 31 – Advanced Structural Design 16. Unit 28 – Group Project (Pearson-set)