

# A date with your child's future

Issued by [False Bay College](#)

28 Jun 2019

***False Bay TVET College will be hosting its annual Open Day on 16 and 17 August 2019.***



Learners unsure of their career path are invited to the False Bay TVET College Open Day to view our top-class training facilities, visit the expo stands, try-a-skill and interact with students and lecturers. Open Day will provide visitors with all they need to know about the wide range of programme offerings and support services available to them at the College, including career guidance, job preparedness and NSFAS Bursary application processes.

False Bay TVET College has five campuses, each with a specific academic focus.

**Westlake Campus offers:** Engineering, Safety in Society, Yacht and Boat Building and the Centre for Entrepreneurship/Rapid Incubator.

**Muizenberg Campus:** Hospitality, Tourism and 2D Animation.

**Fish Hoek Campus:** Business Studies and Information Technology.

**Khayelitsha Campus offers:** Hospitality, Information Technology, Business, Engineering, and Education Studies.

**Mitchell's Plain Campus offers:** Business, Finance, Public Management and Education Studies.

**Parent Seminar:** 17 August



### **Empowering parents to give better career advice**

If there is one moment that marks when a parent has begun to send a child into the world of adult decision-making, it is surely when they first sit down together to consider career options.

What careers best suit the child? Which ones are realistic study options? And how do you choose the institution and course of study?

False Bay TVET College would like to help you make an informed decision about your child's future career choice, so that they can get the best start in life. Join us at any one of our five campuses for a free seminar to discuss False Bay TVET College as an education institution of choice at our Open Day on Saturday, 17 August 2019, 09h30 – 11h30.

Whether you are looking for a post-matric or a vocational Grade 10–12 study option, False Bay TVET College will assist parents by offering vital information at the Parent Seminar. Our academic staff and Student Support Officers will be on hand for a personal consultation. The engagement will benefit parents and guardians of learners in Grades 9–12.

#### **Topics include:**

- Background to TVET: and the SA education landscape, and the critical role we play in building the economy.
- What are the differences between School, College and University?
- How subject choices affect future study and career options.
- College Programmes: the entry requirements and how the curriculum is structured.
- Tour of the campus facilities.
- Student Support and Development Services: adjusting to college life.
- The application process.
- Financial Aid.

Parents, please empower yourself so that you can help your child reach their full potential. Your encouragement and support could be the stepping stone to your child to making a viable career choice in a sector with good employability prospects.

Date: Saturday, 17 August 2019

Time: 9.30am – 11.30am

Venues: Sessions will be held at each of our 5 campuses: Muizenberg, Fish Hoek, Khayelitsha, Westlake and Mitchell's Plain.

- **First TVET College accredited to offer Boatbuilder and Repairer qualification** 11 Dec 2023
- **Seascope Marine Services propels educational excellence with generous inboard engine donation** 5 Dec 2023
- **False Bay TVET College CfERI students rank at the regional entrepreneurship competition!** 25 Aug 2023
- **Western Cape Tourism, Hospitality, and Chef Expo showcases the possibilities in these growing sectors**  
23 Aug 2023
- **Western Cape Tourism, Hospitality and Chef Expo 2023** 8 Aug 2023

#### **False Bay College**



False Bay College offers quality, accredited, vocational, occupational and skills programmes in a range of fields, designed with Industry to meet the skills shortages of South Africa.

[Profile](#) | [News](#) | [Contact](#) | [Twitter](#) | [Facebook](#) | [RSS Feed](#)

For more, visit: <https://www.bizcommunity.com>