



Role Title:

Tour Operations and Development Assistant

TYPE

INTERNSHIP

CAREER FIELD

Hospitality & Tourism

START DATE

FLEXIBLE

THE ORGANISATION

A tours company focused on giving visitors a memorable and educational experience through bespoke culinary and culture itineraries.

ROLE & RESPONSIBILITIES

Interns have the opportunity to get involved with various areas of operations. They will liaise with clients and with numerous local restaurants and vendors to create customized and enjoyable itineraries which showcase the best blend of cuisine and culture the city has to offer. These could include walking, tasting, cooking and experiencing everything from unique and quirky neighborhoods to traditional spots to fine dining.

Interns work alongside our experienced and passionate team to consistently stay ahead of trends in the food and tours industry.

SKILLS ACQUISITION

Customer service

Development of tour itineraries and proposals

Interpersonal skills

Organization and multitasking

Networking

Project management

Teamwork and cultural awareness

PERSON REQUIREMENTS

No previous experience in the tourism industry is required, however an appreciation and passion for culture and food is essential

Applicants should be friendly, approachable and willing to learn on the go

BENEFITS TO THE INTERN

Gain hands-on experience in a vibrant, fun and exciting work environment

Work alongside and learn from people from different backgrounds and cultures

Gain an in-depth understanding of South African culture and history and experience the first hand the best cuisine and locations Cape Town has offer

Boost your CV in customer service, hospitality, events, travel and tourism

SCHEDULE & COMPENSATION

Full-time temporary role with expectation of 37.5 hours work per week.

Summer placement of 8-12 weeks with some flexibility and potential to extend

Internship completed on an unpaid basis.

Further Information

For more information on our Hospitality & Tourism internships, click here:

Hospitality & Tourism Internships

