



<https://internforza.online/job/air-products-sa-business-administration-internships/>

## Air Products SA Business Administration Internships | 2025 Opportunities

### Internship Overview

Air Products SA is offering exciting learnership opportunities in its Finance department at the Kempton Park facility. This program is designed for young individuals eager to develop their skills in Business Administration while gaining hands-on experience in a dynamic work environment.

(adsbygoogle = window.adsbygoogle || []).push({});

### Available Learnerships:

- Business Administration Learnership – Accounts Receivable
- Business Administration Learnership – Asset Management

### Qualifications

- Matric/Grade 12 with Maths (60% and above)
- Accounting is an advantage

### Skills

- Computer literacy, particularly in MS Office (Excel)
- A positive attitude toward working with figures

(adsbygoogle = window.adsbygoogle || []).push({});

### Eligibility Criteria

- South African Citizen
- Aged 22 to 30 years
- Must be unemployed and have never participated in any learnership program

### How To Apply ?

To apply for the Air Products SA: Business Administration Learnerships 2025, follow these steps:

(adsbygoogle = window.adsbygoogle || []).push({});

- **Prepare your application** – Ensure you have an updated CV, certified copies of your Matric certificate, and any other relevant documents.
- **Check your eligibility** – Confirm that you meet the qualifications and requirements.
- **Submit your application** – Visit the Air Products SA careers page or official job portal to apply.
- **Application Deadline** – Apply before the closing date (if specified) to avoid missing out on this opportunity.

### Hiring organization

Air Products SA

### Employment Type

Intern

### Duration of employment

12-months

### Industry

Chemical Manufacturing

### Job Location

Johannesburg, South Africa,  
Johannesburg, South Africa

### Working Hours

09

### Date posted

February 20, 2025

### Valid through

February 20, 2026

