

## Career Opportunities: Experiential learner (P1 & P2): Industrial engineering (16495)

Requisition ID 16495 - Posted 09/18/2019 - South Africa - Wadeville - Gauteng - Wadeville - Human Resources - Intern/Trainee (Full-Time)

 [Job Description Print Preview](#)

[Apply](#)[Save Job](#)[Return to List](#)

Komatsu Mining Corporation is a global company that provides essential mining equipment, systems and solutions used by companies worldwide to extract fundamental minerals for developing modern infrastructure, technology and consumer products. We have a long and illustrious history in the mining industry. Our brands include P&H, Joy, Montabert, Modular Mining Systems, Hensley Industries, NTC and Gigaphoton equipment.

### Job Overview

Kickstart your career with an experiential learning programme. The KMC programme is over 12 months, where you will be given challenging hands on role working in a diverse environment. If you meet the following competencies: problem solving, time management, team work, analysis and reasoning, energetic and self motivated- This may be your opportunity to create your career with Komatsu Mining Corporation (KMC).

An opportunity for University of technology students to obtain the required workplace exposure have become available. We require students that have completed all theoretical modules of their qualification in Industrial engineering, to be employed on a one-year fixed term contract at Wadeville.

### Responsibilities

Responsibilities may include but not limited to:

- Shadowing and assist technical team to find ways to eliminate wastefulness in production processes.
- Devise efficient systems that integrate workers, machines, materials, information, and energy to make a product.

### Education / Qualification

Industrial Engineering **S4 (all modules successfully completed)**

Please note, preference will be given to EE candidates.

Should you not hear from us by the end of November 2019, it means that your application was unsuccessful.

[Apply](#)[Save Job](#)[Return to List](#)