



## SOUTH32 GRADUATE PROGRAMME 2019

South32 is a globally diversified mining and metals company producing bauxite, alumina, aluminium, energy and metallurgical coal, manganese, nickel, silver, lead and zinc at operations in Australia, Southern Africa and South America.

### **CRITERIA FOR PROGRAMME**

#### Candidates who meet the below criteria are invited to apply:

- South African Citizens;
- Must have a minimum qualification (NQF 7) in the following disciplines:
  Financial Management, Business Management, Legal, Communication Sciences and Media studies, majoring but not limited to the following sub-disciplines:
  - Graphic Design;
  - Journalism, Copywriting, Creative writing for Corporate and Social Media / Media Management; Event Management
  - Law (Critical legal interpretation and deconstruction)
  - Audio-Visual production and Multimedia.
  - **o** Financial management
  - Project management
- Individuals living with disabilities are encouraged to apply. A medical certificate confirming the disability from a registered medical practitioner will be required.
- Preference will be given to graduates from our host communities: eMalahleni and Steve Tshwete local municipalities, Nkangala district Municipality, Mpumalanga Province, then South Africa.

# Interested individuals must please send the documentation mentioned below to <u>liyandam@careerwise.co.za</u> or via post. CareerWise Postal address – P.O Box 30632 Braamfontein 2017.

- CV
- Certified ID copy;
- Certified full university academic record and
- A graduation letter/certificate.

### Closing Date: Wednesday, 12 December 2018

\*All questions/queries must please be sent to: <u>liyandam@careerwise.co.za</u> \* Please take note that if you don't receive a response by the 9<sup>th</sup> of January 2019; your application is unsuccessful.

CAREER WISE (PTY) LTD.

Registration No. 1998/000893/07 14th Floor, 25 Owl Street, Milpark, Johannesburg. P.O. BOX 30632, BRAAMFONTEIN 2017. Tel: 0861007787 Fax: 0866028983

Directors: M.E. Adams (Nederlands)