1. GENERAL
Thank you for your interest in the Computational Intelligence for Industry short course at the University of Johannesburg. This document will provide a detailed overview of the programme.

2. ENTRANCE REQUIREMENTS
Admission requirements: Bachelor’s degree in Computer Science, Information Technology, Statistics, Information Systems, Mathematics or any other related Bachelor’s Degree at NQF Level 7

Duration: 12 days (4 hours per day for 2 days a month) over a Semester.

Application deadline: Applications are accepted throughout the year

3. ABOUT THIS COURSE
Computational Intelligence (machine learning) tools are the engines behind business analytics and predictive analytics.

The programme is for those who possess a Bachelor’s degree in IT, Computer Science, Information Systems, Statistics or related fields who will have the opportunity to obtain hands-on practical knowledge on higher-level computational intelligence and skills that are required by the industry. It will enable students to understand the concept of computational intelligence in tandem with trends in data science.

This programme will provide the necessary bridging or grounding for the research based Masters in Computational Intelligence or fourth industrial revolution related domain.

For more information: Please contact Dr Barnabas Gatsheni (MSc Notts, PhD Edinburgh) bgatsheni@uj.ac.za | +27 (0) 11 559 1506

Ready to apply?
Visit the UJ homepage www.uj.ac.za and click on Study@UJ to apply for this qualification. All applications are done online.

Cost: Please visit the UJ Student Finance page for any queries related to the costs of this qualification. The student finance page can be accessed from the UJ home page at www.uj.ac.za. Click on Study@UJ and select Student Finance.