



The saj Competency Training Institute (Pty) Ltd

Admission And Progression Policy



The saj Competency Training Institute (Pty) Ltd

General information

Rules

1. All new students are required to apply for admission
2. Application for admission will be carefully considered by the academic Manager/ representative at college.
3. Student must pass subject at the lower level before enrolling for that specific subject at a higher level(see table attached)

Report 191/Nated Programmes: Engineering

- Student can enrol as an exam-only candidate if he/she has achieved a minimum of 30% in the National Examination and obtained 35% exam mark for the trimester.

- Student may progress to the next level if passes three to four subject at the previous level.



The saj Competency Training Institute (Pty) Ltd

Progression Process for a Trimester

Level	Electrical	Mechanical	Boiler making
N1	<ul style="list-style-type: none"> ➤ An N1 student, who has failed 2 subjects or more N1 subject, Must be enrolled to complete the N1 Certificate. The student may not be allowed to enrol or proceed to the next level N2 ➤ Grade 9 with math passed ➤ Grade 10 ➤ Grade 11 (passed) ➤ Grade 12 	<ul style="list-style-type: none"> ➤ An N1 student, who has failed 2 subjects or more N1 subject, Must be enrolled to complete the N1 Certificate. The student may not be allowed to enrol or proceed to the next level N2 ➤ Grade 9 with math passed ➤ Grade 10 ➤ Grade 11 (passed) ➤ Grade 12 	<ul style="list-style-type: none"> ➤ An N1 student, who has failed 2 subjects or more N1 subject, Must be enrolled to complete the N1 Certificate. The student may not be allowed to enrol or proceed to the next level N2 ➤ Grade 9 with math passed ➤ Grade 10 ➤ Grade 11 (passed) ➤ Grade 12
N2	<ul style="list-style-type: none"> ➤ An N2 student, who has failed 2 subjects or more N2 subject, Must be enrolled to complete the N2 Certificate. The student may not be allowed to enrol or proceed to the next level N3. ➤ Relevant trade subjects ➤ N1 Electrical must have passed at least 3 subjects in N1. ➤ Grade 12 with math passed <p>Grade 11 (passed)Grade 12</p>	<ul style="list-style-type: none"> ➤ An N2 student, who has failed 2 subjects or more N2 subject, Must be enrolled to complete the N2 Certificate. The student may not be allowed to enrol or proceed to the next level N3 ➤ N1 Mechanical must have passed at least 3 subjects in N1. ➤ Relevant trade subjects ➤ Grade 12 with math passed ➤ Grade 11 (passed) 	<ul style="list-style-type: none"> ➤ An N2 student, who has failed 2 subjects or more N2 subject, Must be enrolled to complete the N2 Certificate. The student may not be allowed to enrol or proceed to the next level N3 ➤ N1 Mechanical must have passed at least 3 subjects in N1. ➤ Relevant trade subjects ➤ Grade 12 with math passed ➤ Grade 11 (passed)
N3	<ul style="list-style-type: none"> ➤ An N3 student, who has failed 2 subjects or more N3 subject, Must be enrolled to complete the N3 Certificate. The student may not be allowed to enrol or proceed to the next level N4. ➤ Relevant trade subjects ➤ N2 Electrical must have passed at least 3 subjects in N2. ➤ Grade 12 with math passed 	<ul style="list-style-type: none"> ➤ An N3 student, who has failed 2 subjects or more N3 subject, Must be enrolled to complete the N3 Certificate. The student may not be allowed to enrol or proceed to the next level N4 ➤ N2 Mechanical must have passed at least 3 subjects in N2. ➤ Relevant trade subjects ➤ Grade 12 with math passed ➤ Grade 11 (passed) ➤ Technical drawing 	<ul style="list-style-type: none"> ➤ An N3 student, who has failed 2 subjects or more N3 subject, Must be enrolled to complete the N3 Certificate. The student may not be allowed to enrol or proceed to the next level N4 ➤ N2 Mechanical must have passed at least 3 subjects in N2. ➤ Relevant trade subjects ➤ Grade 12 with math passed ➤ Grade 11 (passed) ➤ Technical drawing