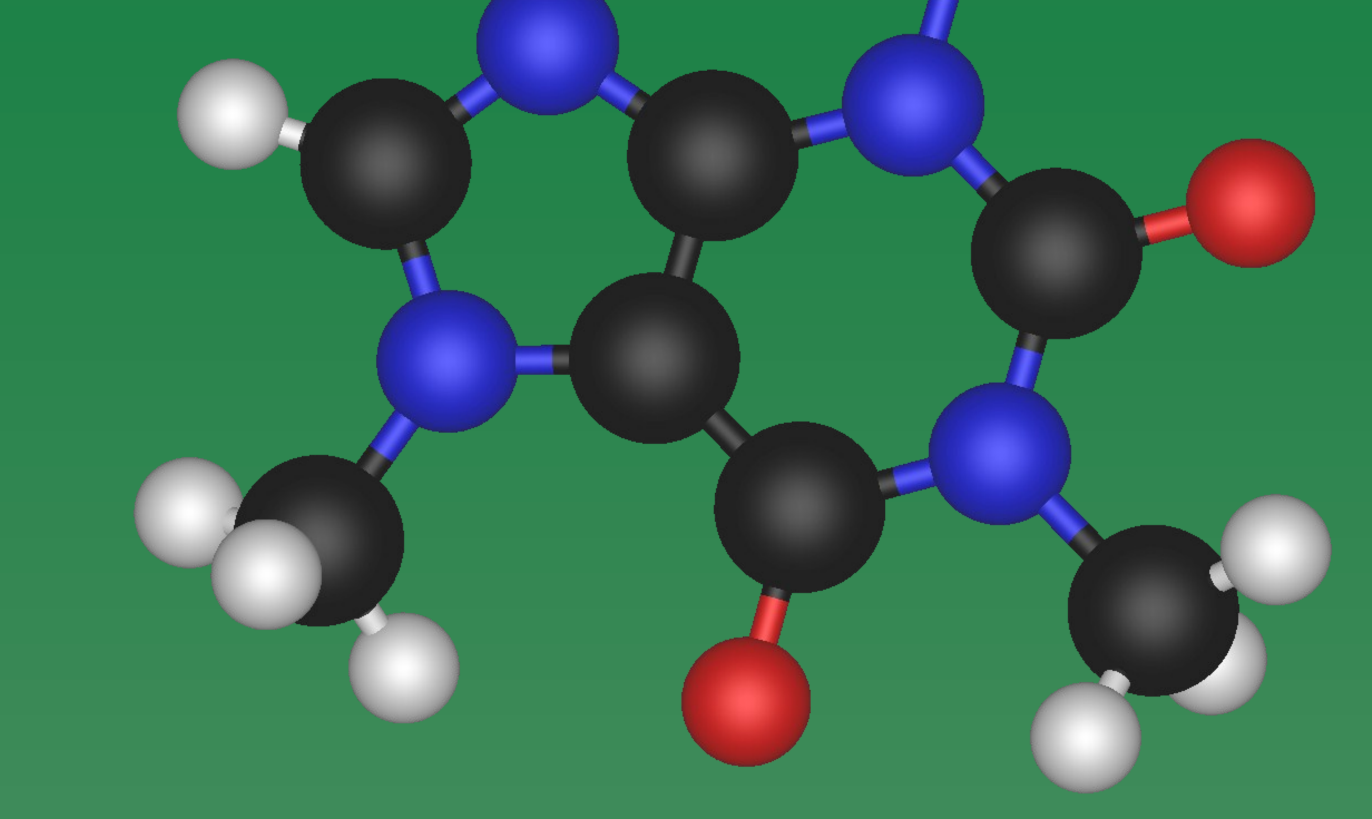
III PIIISIS



What to study?

Level 1	Choose the correct school subjects		
Level 2	BSc Degree	3 years	Course work
Level 3	BSc Honours	1 year	Course work
Level 4	MSc	2 years	Research
Level 5	PhD	3 years	Research

Example BSc Degree Structure

Physics, Applied Mathematics, Mathematics, Chemistry

st year: Choose four subjects

Physics, Mathematics, Chemistry

2nd year: Drop one of your 1st year subjects

Chemistry, Physics

3rd year: Drop another subject to be left with your two majors.

Career Opportunities?

- School Teacher (+ 1 yr teaching diploma) Levels 2/3

- Lab technician

- Researcher Levels 4/5

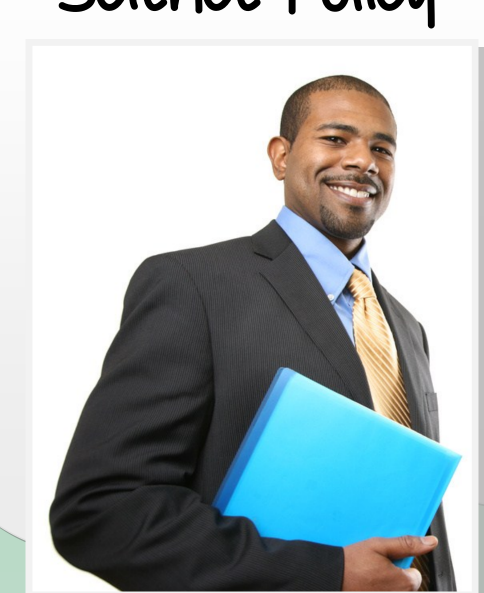
- University Academic

Researcher

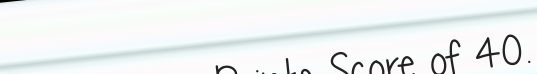




Science Policy



BSc Entrance Requirements



· Admission Points Score of 40. . Minimum statutory NSC requirements for degree entry. . English, Afrikaans or isiXhosa on at least level 3 (40-49%).

. Mathematics on at least level 4 (50-59%).

Applicants with an Admission Points Score between 30 and 39 may be referred to write the Access Assessment Battery before a decision is made on whether or not to admit the applicant to the course.





