Notre Dame RC School Looseleigh Lane, Derriford, Plymouth, PL6 5HN

01752 775 101 | ndsixth@ndonline.org

Notre Dame Sixth Form

Assessment >>

A level

There will be three papers, based on modules 1 to 6.

A level paper 1: Periodic table, elements and physical chemistry

A level paper 2: Synthesis and analytical techniques

A level paper 3: Unified Chemistry

+ A level practical endorsement (reported separately)

With this subject you could >>

apply to University to study any degree course, but especially in a Science discipline. The course is also essential for anyone considering courses in medicine, dentistry, veterinary science, pharmacology, pharmacy, materials science and biochemistry. Chemists are not only employed by the Chemical Industry or in specialised research. Other professions such as accountancy, law, personnel and management seek to employ them too because they recognise the rigorous course they have followed, which involved a high level of numeracy, problem solving and communication skills.

For more information contact >>

Mr N Mole Email nvmole@ndonline.org Miss K Frise Email kfrise@ndonline.org