SATURDAY, NOVEMBER 17, 2 P.M.

Subject No. Subject Name Instructor
---
1.00 Surveying Howard
2.00 Applied Mechanics L. S. Smith
3.00 Heat Engineering Sweeney
4.00 Geometry and Chemistry Weirson
6.31 Eel. Elec. Com. Raffles
7.30 Biochemistry Gould
8.41 Int. History Holland
10.16 Int. Chemistry Meisner
11.01 Eng. Hygiene Hill
12.01 Economics Prin. D. T. Tucker
132N Geol. Psychology W. D. Turner
14.01 Eng. Construction Greenwood
15.01 Eng. Composition Greene
16.13 History of Art Taft
17.01 World War III
19.11 MIL. ENGINEERING OF THE U. S. NA.
1.01 Eel. Engineer German
M3. Math. Analysis Douglass

SATURDAY, DECEMBER 4, 2 P.M.

Subject No. Subject Name Instructor
---
1.00 Surveying Howard
1.01 Geometry L. S. Smith
2.01 Applied Mechanics L. S. Smith
2.08 Applied Metallurgy MacGregor
2.081 Applied Mechanics MacGregor
2.081 Applied Mechanics Soderberg
2.081 Applied Mechanics Runcorn
2.11 Heat Engineering Taft
2.42 Heat Engineering Sweeney
2.43 Heat Engineering Kienan
2.791 Auto. Engine. MacGregor
5.31 Qualitative Anal. Sweeney
5.41 Physical Chemistry Millard
6.41 Physics Sears
6.42N Physics Warren
6.46 Physics Frontenac
6.85 Vibration & Sound C. M. Harris
10.12 Chemistry

MONDAY, DECEMBER 6, 5 P.M.

ROOM 1-32

NIN Naval Organization

One Exam

NEWCASTLE UNIVERSITY, N. B.

FELT MIGNON

Dear Sirs, We are pleased to announce that our famous Dr. Black and White, Paterson, has been accepted foravy cadet training at the Royal Air Force College, Cranwell.

POTTER, Tech Alumnus, Stars Flight Training

Aviation Cadet Arnold Potter, an alumnus of Technology, recently reported to the Royal Air Force College, Cranwell, for flight training. He has accepted a place in the aviation cadet training program.

At the Royal Air Force College, Potter will become a combat pilot and will be trained for combat operations. His training will include the latest flight techniques which have been developed at Cranwell. He will also be trained in navigation and combat tactics.

In the meantime, Potter has been assigned to the Air Training Corps, Cranwell. He will be a member of the Cranwell team and will participate in various training exercises.

As a member of the Cranwell team, Potter will be responsible for the maintenance and operation of the aircraft. He will also be responsible for the safety and security of the aircraft during flight operations.

In conclusion, we are pleased to welcome Potter to the Royal Air Force College and look forward to his continued success in his new role as an aviation cadet.