

# 

5399 01



The Main Gates, seen from Anzac Parade

THE UNIVERSITY OF

NEW SOUTH WALES



### Historical

The University of New South Wales was incorporated by Act of the New South Wales Parliament in 1949, at a time when there was one university only in each of the capital cities—seven in all.

It has grown rapidly, complementing the State's accelerating industrialization. At the same time the number of universities in Australia has increased to 14 in 1968.

Today it is one of the large Universities in Australia, having a current enrolment of over 14,000. Colleges of the University have been established at Wollongong and Broken Hill. By 1980 the student population is expected to be 25,000.

Undergraduate, graduate, advanced training and research programmes have been closely linked to the needs of industry and commerce, especially in the application of science to these areas.

The University emphasizes the balance of science and the humanities. Thus, all undergraduate students in scientific, technological and engineering disciplines must include in their courses some humanities subjects, while those working for an Arts degree must study at least one scientific subject.



The changing campus skyline, from the Barker Street gates

# The Campus

The main campus at Kensington occupies 100 acres, approximately  $4\frac{1}{2}$  miles from the heart of the city of Sydney, with a sports area of some fifteen acres nearby.

The first permanent buildings on the Kensington campus were occupied in 1955. The three major engineering schools—civil, electrical, and industrial and mechanical—are located in three adjacent multi-storeyed buildings on the central campus area. These buildings, which are architecturally unified, house some of the most modern laboratories in Australia.

### The Faculties

There are ten faculties:

Applied Science

Architecture

Arts

Biological Sciences

Commerce

Engineering

Law (not yet operative)

Medicine

Military Studies

(operated in conjunction with the Royal Military College, Duntroon, A.C.T.)

Science

Academic staff numbers 800, and part-time academic staff 850. There are fifty-one individual schools teaching at undergraduate level.

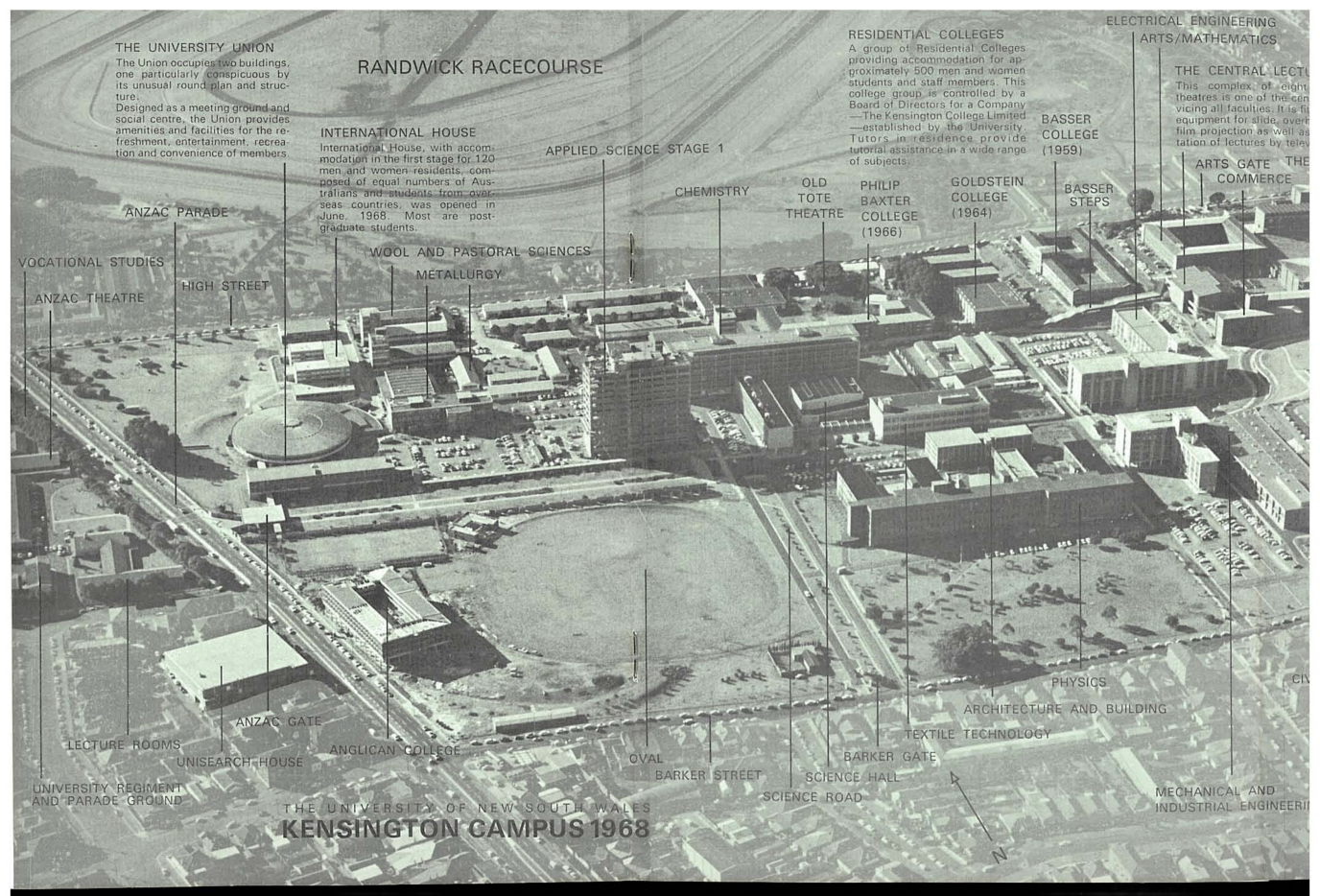
Courses in a number of disciplines new to the Australian scene have been introduced, such as Business Administration, Marketing, Nuclear Engineering, Wool Technology, Textile Technology, Fuel Technology, Polymer Science, Structural Engineering, Traffic Engineering and Highway Engineering.

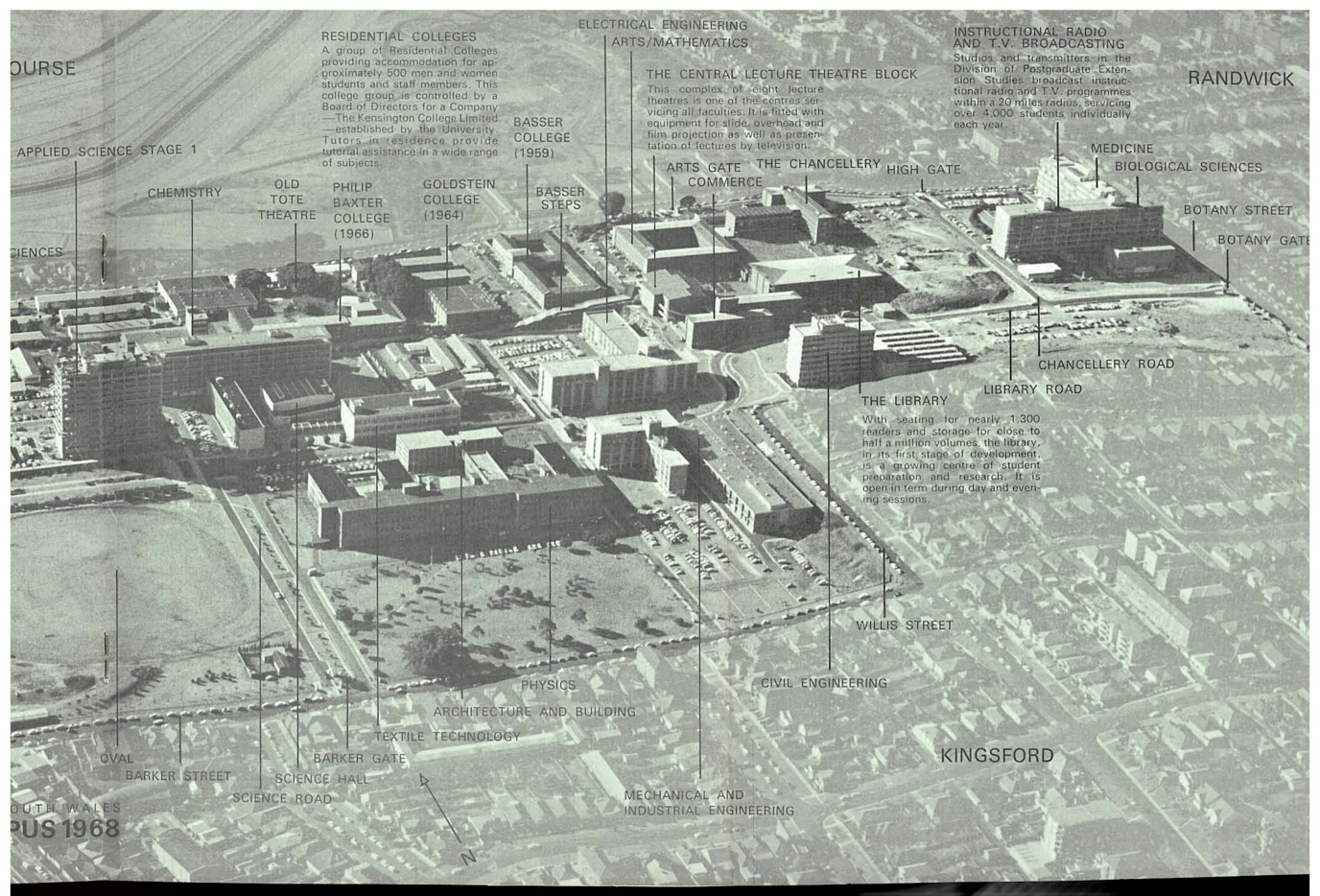


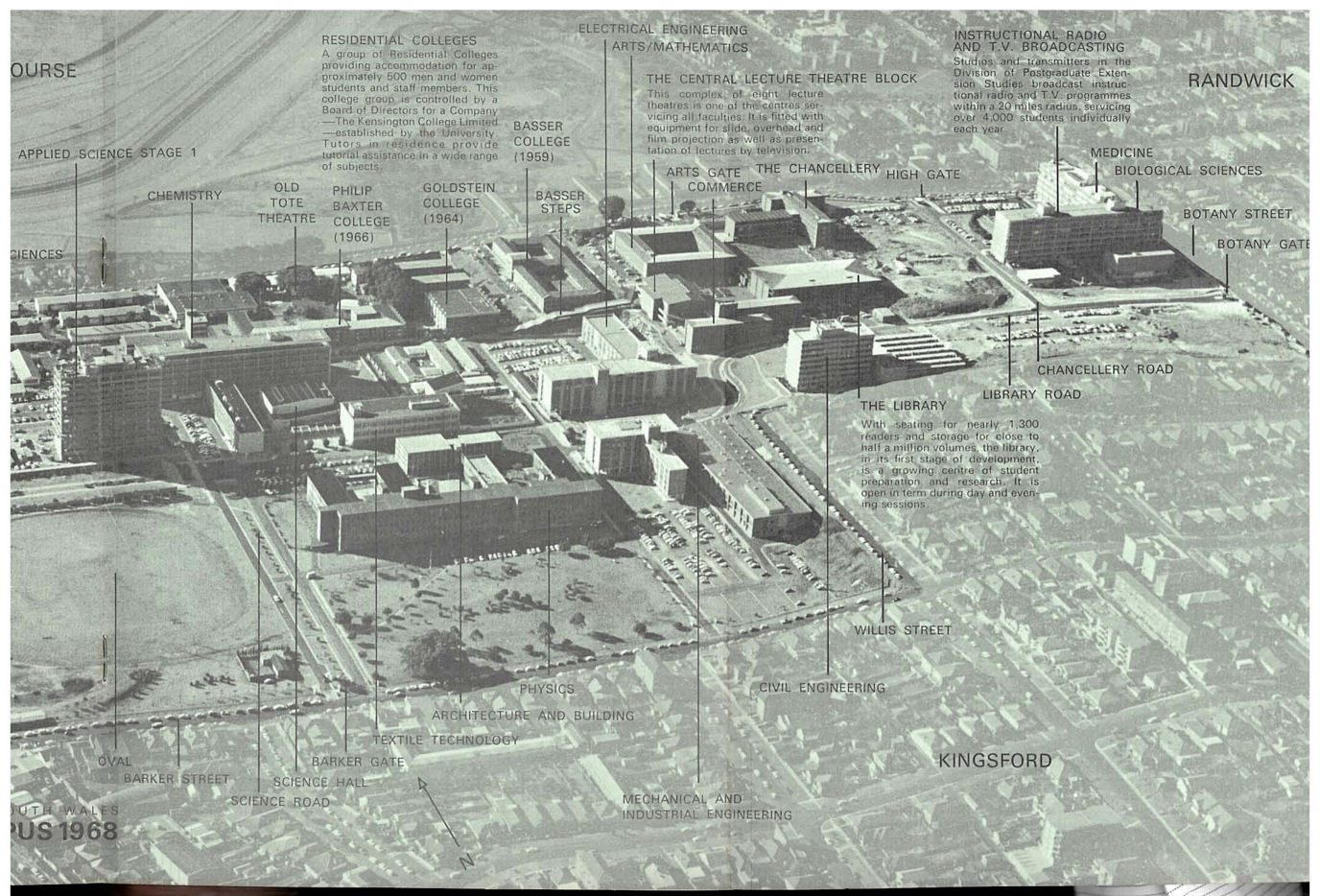
The Commerce Court

### Graduate Studies

There has been a tremendous growth in the University in post-graduate study, the number of students at present enrolled at this level being over 2,000. The University offers a considerable range of opportunities leading to the degrees of Doctor and Master, or to graduate diplomas.





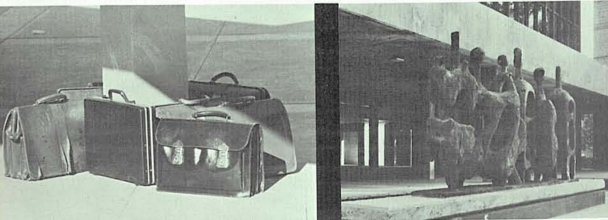




The Engineering Plaza



Wollongong University College



Executive!

Sculpture by Burt Flugelman in the courtyard of the Phillip Goldstein College. This building received the Sulman Award for architectural merit

Wollongong University College

Executive! Sculpture by Burt Flugelman in the courtyard of the Phillip Goldstein College. This building received the Sulman Award for architectural merit

# Wollongong University Gollege

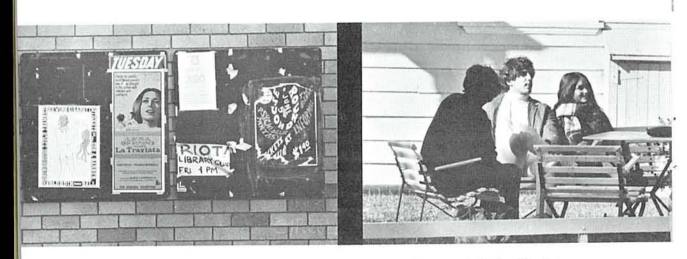
Wollongong is the third city of the State located on the coast some 50 miles south of Sydney. It is a rapidly developing industrial centre. The University College, established in 1961, is an integral part of the University and provides courses in five areas of study—Applied Science, Arts, Commerce, Engineering and Science. The current enrolment is nearly 1,000.

# Broken Hill Division

The University also operates a Division at Broken Hill, comprising the W.S. and L.B. Robinson University College and the Fowler's Gap Field Station. The University College, officially opened in 1967, aims to develop teaching and research activities related directly to the mining industry.

The Government of New South Wales in 1966 granted the University an initial 10-year lease over an area named Fowler's Gap, comprising 98,000 acres some 70 miles north of Broken Hill. Several schools of the University are interested in working the property as an arid zone research centre, and there has been enthusiastic support from local graziers in making the venture a self-supporting sheep station.

The Union Complex



Coming events

Lunch hour at the National Institute of Dramatic Art

### Unisearch

Unisearch Ltd. was established by the University Council in 1959. It is a company wholly owned and controlled by the University. Its work, consistent with one of the statutory aims of the University, is to assist Australian industry in the solution of its research and development problems and also its day-to-day technical problems.

In its work for industry Unisearch has available to it the services of an extensive panel of members of the University's academic and technical staffs who act as consultants and also the research equipment and facilities in the University's laboratories. No project is undertaken which would adversely affect in any way the University's normal responsibilities for teaching and research.

In 1967 Unisearch carried out 964 investigations for industry. The profits of the company may only be paid to the University.

# Student Services

Specialised services have been established to help students cope with the many and varied problems of undergraduate and graduate life. These include a student counselling service, a student health centre, a housing service and a student employment service.

## Institutes

In an effort to overcome the difficulties of establishing and developing inter-disciplinary activities, the University has established several institutes. These are the Institute of Administration, the Institute of Highway and Traffic Research, the Institute of Languages, The Institute of Nuclear Engineering and the Institute of Rural Technology.

A common feature of these institutes has been the bringing together of persons from a variety of disciplines to confer and co-operate in fostering teaching and research in some inter-disciplinary fields.

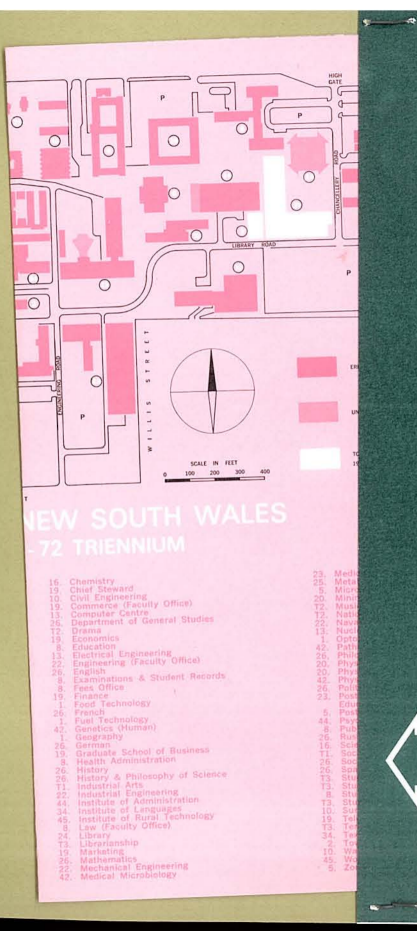
### Drama

Dramatic activity at the University is considerable, and its scope which includes the practice of professional theatre as well as academic and vocational training, is matched only in a few of the larger American universities.

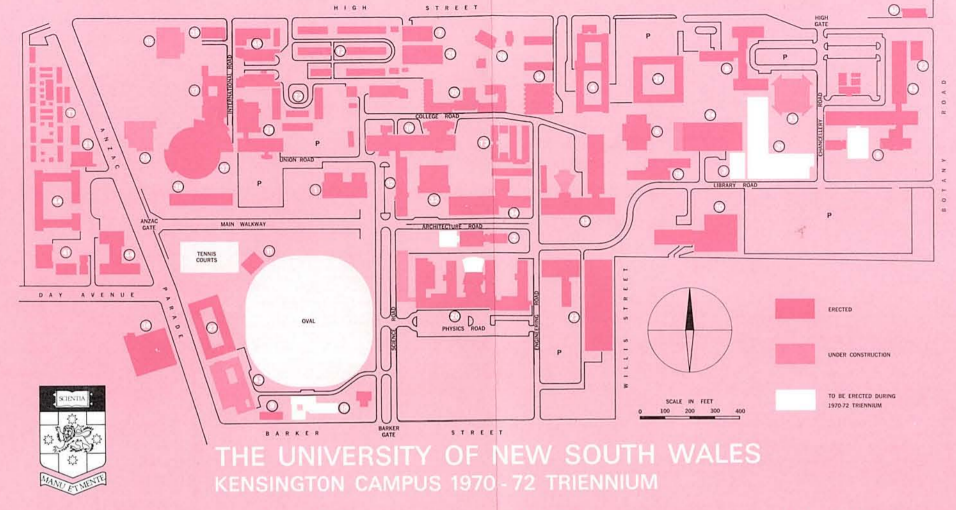
Within the Faculty of Arts there is a School of Drama which provides courses in critical and historical evaluation of theatre as an optional requirement for the degree of Bachelor of Arts. In addition, the University is the home of the Old Tote Theatre, the Jane Street Experimental Theatre and the National Institute of Dramatic Art—a training school for actors and producers.

Apart from the School of Drama, all these activities are grouped under the University of New South Wales Drama Foundation which was established in 1965 under the auspices of the Council of the University in association with the Australian Elizabethan Theatre Trust. The purpose of the Foundation is to promote and encourage the practice and study of the theatre arts. The Board of Governors is made up of an equal number of members representing the University and the Trust and a Chairman appointed by the University.

Further information may be obtained from
The Public Information Officer,
The Chancellery,
The University of New South Wales,
P.O. Box 1, KENSINGTON,
N.S.W., 2033,
Phone 663 0351.



THE UNIVERSITY OF NEW SOUTH WALES KENSINGTON CAMPUS 1970 PHOTOGRAPHED SEPTEMBER 1968



### BUILDINGS

- Applied Science
  Architecture
  Banks
  Basser College
  Biological Sciences
  Central Lecture Block
  Central Store
  Chancellery
  Child Minding Centre
  Civil Engineering
  Cracknell Sports Pavilion
  Datton (Chemistry)
  Electrical Engineering
  Goldstein College
  Physical Education

- Goldstein College Physical Education Robert Heffron (Chemistry) International House Jewish College John Goodsell (Commerce) Main Building Maintenance Workshop Mechanical Engineering Medicine (Administration) Menzies Library Metallurey
- Menzies Library
  Metallurgy
  Morven Brown (Arts/Maths)
  New College (Anglican)
  Old Tote Theatre
  Parade Theatre
  Philip Baxter College
  Science Building
  Science Theatre
  Sir John Clancy Auditorium
  Sir Robert Webster (Textiles)

- 35. Squash Courts
  36. Unisearch House
  37. Union—Stage II (Blockhouse)
  38. Union—Stage III (Blockhouse)
  39. Union—Stage III (Blockhouse)
  41. University, Regiment
  42. Walface Wurth School of Medicine
  43. Warrane College (Roman Catholic)
  44. Watern Campus
  45. Wool and Pastoral Sciences
  - TEMPORARY BUILDINGS

- 19. Accountancy 8. Admissions Office 22. Aeronautical Engineering
- 22. Aeronautical Engineering
  42. Anatomy
  1. Applied Geology
  20. Applied Physics
  44. Applied Physics
  45. Applied Science (Faculty Office)
  65. Applied Science (Faculty Office)
  66. Arts (Faculty Office)
  67. Biotomistry
  68. Biotogical Sciences (Faculty Office)
  68. Biotogical Technology
  68. Biotogical Technology
  69. Biotogical Technology
  69. Biotogical Engineering
  60. Ceramic Engineering
  61. Chemical Technology

- Chemistry Chief Steward Civil Engineering Commerce (Faculty Office)
- Computer Centre Department of General Studies

- Economics
  Education
  Electrical Engineering
  Engineering (Faculty Office)
- Examinations & Student Records Fees Office
- Frees Office Finance Food Technology French Fuel Technology Genetics (Human) Geography
- German Graduate School of Business Health Administration

- 8. Health Administration
  26. History & Philosophy of Science
  T1. Industrial Arts
  22. Industrial Engineering
  44. Institute of Administration
  34. Institute of Languages
  45. Institute of Rural Technology
  8. Law (Faculty Office)
  24. Library
  73. Librarianship
  19. Marketing
  26. Mathematics
  22. Mechanical Engineering
  42. Medical Microbiology

- 23. Medicine (Faculty Office)
  25. Metallurgy
  5. Microbiology
  20. Mining Engineering
  72. Music
  72. National Institute of Dramatic Art
  72. Naval Architecture
  73. Nuclear Engineering
  74. Pathology
  75. Philosophy
  76. Physice
- Philosophy
  Physics (Applied)
  Physics (Applied)
  Physiology
  Political Science
  Postgraduate Committee in Medical
  Education
  Pastgraduate Extension Studies
  Psychology (Applied)
  Public Information
  Russian

- 8. Public Information
  26. Russian
  16. Science (Faculty Office)
  71. Social Work
  26. Spanish
  73. Student Amenities Office
  73. Student Courselling Unit
  8. Student Employment
  74. Student Health Service
  75. Surveying
  76. Tertiary Education Research Centre
  76. Textile Technology
  77. Town Planning

- 2. Town Planning 10. Water Research Foundation 45. Wool & Pastoral Sciences 5. Zoology