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## PRINCIPAL DATES 1991

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<tr>
<td>January</td>
<td>2</td>
<td>College re-opens after Christmas</td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>Australia Day holiday — College closed</td>
</tr>
<tr>
<td>February</td>
<td>21</td>
<td>First semester begins (first year students only)</td>
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<tr>
<td></td>
<td>25</td>
<td>First semester begins (second and third year students)</td>
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<tr>
<td>March</td>
<td>11</td>
<td>Labour Day — College open, lectures continue</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>Opening Address and Prize-giving</td>
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<td></td>
<td>29</td>
<td>Good Friday — College closed</td>
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<tr>
<td>April</td>
<td>3</td>
<td>Lectures resume after Easter recess</td>
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<td></td>
<td>25</td>
<td>Anzac Day — College closed</td>
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<tr>
<td>May</td>
<td>6</td>
<td>Non-teaching period (first year students only)</td>
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<tr>
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<td>7</td>
<td>Conferring of Degrees</td>
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<td>8</td>
<td>Progress Examinations begin</td>
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<td></td>
<td>13</td>
<td>Lectures resume after non-teaching period (first year students only)</td>
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<tr>
<td></td>
<td>13</td>
<td>Pharmacy III Examination begins</td>
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<td>13</td>
<td>Final Examination begins</td>
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<tr>
<td>June</td>
<td>10</td>
<td>Queen’s Birthday — College open, lectures continue</td>
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<td></td>
<td>14</td>
<td>First semester ends</td>
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<tr>
<td></td>
<td>20</td>
<td>Pharmacy III Examination — Forensic Pharmacy, Financial Management</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>Pharmacy II Examination — Biochemistry</td>
</tr>
<tr>
<td>July</td>
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<td>Second semester begins</td>
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<td></td>
<td>31</td>
<td>Last date of entry for Pharmacy I, II and III Examinitions</td>
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<tr>
<td>September</td>
<td>21</td>
<td>Applications for admission to Bachelor of Pharmacy course 1992 close with VTAC</td>
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<td></td>
<td>23</td>
<td>Non-teaching period</td>
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<td></td>
<td>26</td>
<td>Show Day — College open</td>
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<td>30</td>
<td>Lectures resume after non-teaching period</td>
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<tr>
<td>October</td>
<td>4</td>
<td>Last date of entry for Final Examination</td>
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<tr>
<td></td>
<td>11</td>
<td>Second semester ends</td>
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<tr>
<td></td>
<td>14</td>
<td>Final Examination begins</td>
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<td></td>
<td>21</td>
<td>Pharmacy I, II and III Examinations begin</td>
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<tr>
<td>November</td>
<td>6</td>
<td>Cup Day — College open</td>
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<td></td>
<td>30</td>
<td>Applications for admission to Graduate Diploma in Hospital Pharmacy course close</td>
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<tr>
<td></td>
<td>30</td>
<td>Last day for return of locker keys and removal of apparatus</td>
</tr>
<tr>
<td>December</td>
<td>2</td>
<td>Supplementary examinations begin</td>
</tr>
</tbody>
</table>
THE COUNCIL 1990–91

J A Ware, PhC, FPS, FAIPM, MACPP, DBA(Lond), President

B L Butcher, PhC, MPS, Vice-President

J A Daffey, PhC, MPS, Honorary Treasurer

V Constable, PhC, MPS

L J W George, AUA, FSHP, GradDipHospPharm, BA(Hons), MPS

J Kettels

A I K Lloyd, RFD, ED, PhC, FPS, FAIPM, JP

J J Marty, DPharm, PhC, MPS, MRACI

N W Naismith, PhC, MPS, FSHPA

C Raper, BPharm(Hons), PhD, PhC, MRPS

W J Thiel, BSc(Hons), PhD, MRACI

T R Watson, MSc, PhD, FRACI, FPS

H K Windle, PhD, DipBotany

Secretary to Council

R Burnet, BA, MBA, MAITEA, FAIPM, Deputy Director
PAST PRESIDENTS

1857-58 Frederick Cooper
1858-59 Joseph Bosisto
1859-60 George Lewis
1860-61 William Ford
1861-63 George Wragge
1864-73 William Johnson
1874-76 Joseph Bosisto
1877-78 William Johnson
1878-80 Cuthbert Robert Blackett
1881-83 William Bowen
1884-85 Thomas Huntsman
1885-86 William Bowen
1887-89 Thomas Huntsman
1890-91 Henry Thomas Tompsett
1891-95 Joseph George
1896-97 Thomas Mordey Blackett
1897-1900 William Witt
1901-02 Edwin Thomas Church
1903-05 Arthur Rudolph Bailey
1906-08 John Champion
1909-10 Duncan Rankin
1911-12 John Charles Pickford
1912-13 Edwin Thomas Church
1913-15 Arthur Rudolph Bailey
1915-19 David Alexander Cossar
1919-21 Henry Budge Taylor
1921-22 Charles G Imes
1922-23 Walter Charles Kernot
1923-24 Frederick Lee
1924-25 Arthur Rudolph Bailey
1925-28 Arthur Leslie Jones
1928-30 Alexander McCamey Hadden
1930-32 Ebenezer Connal McClelland
1932-33 Alexander Washington McGibbon
1933-34 Albert Dorman
1934-35 Ebenezer Connal McClelland
1935-38 Charles Penrose Acteson Taylor
1938-41 William Francis Begg Gough
1941-45 Samuel James Baird
1945-48 Vivian George Morieson
1948-51 Leonard Long
1951-53 Albert George Davis
1953-55 Ivan James Thompson
1955-60 Eric Scott
1960-63 Frederick William Johnson
1963-65 John Rudelhoff Oxley
1965-67 Alan Louis Hull
1967-70 Alistair Ian Kingswell Lloyd
1970-72 Raymond Basil Grinlington
1972-75 Geoffrey Malcom Oscar
1975-78 Graham James Duffus
1978-81 Neil Wighton Naismith
1981-83 Thomas James Lynden-Bell
1983-85 Neil Wighton Naismith
1985-88 Geoffrey Malcom Oscar
MISSION AND OBJECTIVES

1 Mission statement
The mission of the College is:
To foster the advancement of knowledge and understanding of the pharmaceuti-cal sciences, and to achieve standards of excellence in teaching and research in those areas.
To ensure that the quality and number of College graduates satisfy community needs.
To provide an environment for its students that will encourage them to develop an attitude to learning that will continue throughout their professional career.
In conjunction with the Pharmaceutical Society of Australia (Victorian Branch) Ltd, to provide continuing education programmes directed towards enabling pharmacists in all areas of professional practice to keep abreast of the developments in pharmaceutical science to meet the needs of the community.
To interact and co-operate effectively with other educational institutions, governments and their instrumentalities, industry, professional associations, and other sections of the community for the benefit of the community.

2 Objectives
To ensure the achievement of its mission the Victorian College of Pharmacy Ltd will strive to achieve the following objectives.

2.1 Excellence in teaching
To provide the stimulus and facilities for the development of teaching skills, and the appropriate resources for assessment and development of staff to achieve those standards.
To maintain a high level of professional practice through the provision of continuing education programmes designed to meet the particular needs of the generalist and specialist branches of the profession.

2.2 Excellence in research
To encourage the participation of graduates in pharmacy and science in the post-graduate research degrees offered by the College, in order to ensure the on-going provision of highly skilled, well educated research and development scientists.
To maintain and expand the research function of the College through collaboration with established industrial research groups, and to foster the development of Australian based research in the pharmaceutical and medical sciences.
To ensure that the College is able to continue to acquire and maintain major items of scientific equipment, and expertise in scientific techniques, and thus remain in the forefront of research in the pharmaceutical sciences.
To act as a research resource centre for industry and research institutes involved in the pharmaceutical and medical sciences.
2.3 **Students**

To continue to attract highly qualified and motivated students, and at the same time maintain an equitable admission policy.

To develop means of identifying disadvantaged students and provide appropriate assistance.

To provide bridging/summer-school/refresher courses to meet the needs of students seeking entry to the under-graduate or post-graduate schools, and for those overseas-qualified immigrant pharmacists seeking registration to practise in Australia.

To develop specialist post-graduate courses in pharmacy and the related sciences to meet the needs of the community.

2.4 **Staff**

To develop an attitude of cohesion and co-operation in order to ensure that the staff work together to provide the most effective and efficient education for pharmacy students within the severe time constraints that are imposed.

To encourage an attitude of commitment to the College and the profession, and to recognise and reward excellence in teaching, research, administration, and professional involvement, appropriately.

2.5 **Management and accountability**

To continue to develop ways and means to increase income from other than government sources, while maintaining the right to fair and equitable support from government.

To improve efficiency and effectiveness through further devolution of responsibilities to senior staff.

To provide senior staff with the means to gain access to development programmes to assist them with their managerial responsibilities.

To be constantly aware of its accountability to the community and the profession of pharmacy.

To develop appropriate measures to evaluate efficiency and effectiveness in teaching, research and administration.

2.6 **External links**

To continue to develop the currently productive links with the profession, industry, and government instrumentalities; to maintain the close association that exists with overseas universities and research organisations, and to ensure the ongoing international recognition of the Victorian College of Pharmacy Ltd as one of the pre-eminent pharmacy schools in the Western world.
ACADEMIC STAFF

Dean and Director of the College,
T R Watson, MSc, PhD, FRACI, FPS

School of Pharmaceutical Chemistry
Dean (Pharmaceutical Chemistry) and Head of the School,
Kansas Professor of Medicinal Chemistry
D J Craik, BSc(Hons), PhD, MRACI

Lectorial Staff
J V Hurley, MSc, DipEd, MRACI
E J Lloyd, BSc, BAppSc, MSc, PhD, DipEd, ARMIT
M J McLeish, BSc(Hons), PhD, MRACI
M Needleman, BSc(Hons), PhD

Tutorial Staff
B Capuano, BAppSc
M N Iskander, MSc, PhD, MRACI
G P Moloney, BSc(Hons)

Laboratory Manager
E Borg, HTEC(Chem), DipMus(London)

School of Pharmaceutics
Dean (Pharmaceutics) and Head of the School,
Kansas Professor of Pharmaceutics
C B Chapman, BPharm, BVSc(Hons), PhD, MPS, MACPP

Professor of Biopharmaceutics
Kansas Professor of Pharmaceutics
B L Reed, BPharm, PhD, PhC, FPS, MIBiol, MIPharmM, FAIPM, MSHP, MACPP

Lectorial Staff
P C Bury, BSc, MSc, PhD
W N Charman, BPharm, PhD, MPS
B C Finnin, BPharm, PhD, PhC, FPS
I P Griffith, MA, PhD, MASM
D J Morgan, MSc, PhD, PhC, MPS
W J Thiel, BSc(Hons), PhD, MRACI

Tutorial Staff
M R Admans, MPharm, PhC, MPS
M Bassily, BPharm
M M Doherty, BPharm
R J Tait, MPharm, MPS

Laboratory Manager
P D Krotsis, BSc(Hons)
School of Pharmacology
Dean (Pharmacology) and Head of the School, 
Kansas Professor of Pharmacology and Toxicology
C Raper, BPharm(Hons), PhD, PhC, MRPS

Lectorial Staff
I M Coupar, BPharm(Hons), PhD
W Hope, BSc(Hons), PhD
N P Madsen, MSc, PhD
F J Mitchelson, MSc, PhD, PhC, MPS
D A Taylor, BSc(Hons), PhD

Tutorial Staff
S A Darroch, BSc
R E Loiacono, BSc(Hons), PhD
R B Rose'Meyer, BSc(Hons), PhD

Laboratory Manager
M D Hutson, BSc, MBA

Sigma School of Pharmacy Practice
Head of School
K Raymond, MPharm, PhD, MRPharmS, MPS

Lectorial Staff
A Pappas, BPharm, MPS, MACPP
L Roller, BPharm, MSc, PhD, DipEd, PhC, FPS, AMPsS, MACPP

Special Subject Lecturers
S N Leyshon, BEc, AUA(Pharm), DipEd, MPS, AASA, CPA
D B Newgreen, BPharm, MBA, PhC, MPS

LIBRARY STAFF

Librarian
R J Thomas BA(Hons), DipLib

ADMINISTRATIVE STAFF

Deputy Director
R Burnet, BA, MBA, MAITEA, FAIPM

Business Manager
N J Sutton, BBus, AASA, CPA

Property Manager
R McLaren

Administrative Officer
M L Duncan

Executive Officer
A I K Lloyd, RFD, ED, PhC, FPS, FAIPM, JP
The Victorian College of Pharmacy was established in 1881 as the school of the Pharmaceutical Society of Victoria. That Society had itself been founded in 1857 by early immigrant British pharmacists to control and develop the professional aspects of pharmacy in the rapidly developing colony. The College was founded on similar lines to those existing at the London School of Pharmacy which in turn was owned and operated by the Pharmaceutical Society of Great Britain.

The College was initially established in the Melbourne Technological Museum, moved to Fitzroy for a short period, and was ultimately housed in the County Court building at 360 Swanston Street. The Pharmaceutical Society had purchased the building in 1882 and had carried out adequate renovations to commence classes at that site in 1884.

The first classes were established under an apprenticeship system which involved attendance at the College for tuition in chemistry, botany, materia medica and pharmacy. Students could enter the course at any date and pursue an independent course of study leading to a registration examination conducted by the Pharmacy Board of Victoria. A compulsory syllabus was formalised within the Medical Act 1915 and subsequently led to a four year apprenticeship and study requirement for registration.

In 1960 great changes took place in pharmacy education. The College, still as the School of the Pharmaceutical Society of Victoria, moved to new premises in Parkville. In the same year the Pharmacy Board approved a full-time three year course in pharmacy and abandoned the apprenticeship system of training.

The College affiliated with the Victoria Institute of Colleges in 1966 and was granted permission to offer the Bachelor of Pharmacy degree in 1967. The College thus became the first non-university school in Australia to offer a bachelors degree. A Master of Pharmacy degree followed in 1970.

Prior to 1967 the College had run as a private institution. It was funded primarily from student fees with some government assistance and the generosity of benefactors. In 1967, by an agreement between the Federal and State Governments, the College received its first appreciable government financial assistance which supplemented student fees. In 1974 the Federal Government abolished fees in tertiary institutions and took over the full responsibility of funding tertiary education at all levels.

The Swanston Street building and the original development at Parkville were funded by the Pharmaceutical Society through the generosity of its members, the pharmaceutical industry, various benefactors and with large State Government assistance. The latest laboratory block on the Parkville site was built entirely from government money but was furnished and equipped by the Pharmaceutical Society of Victoria through an appeal launched to its members and the pharmaceutical and allied industries.

In accordance with government requirements the College became an independent organisation in 1977. It became a company limited by guarantee. The Victorian College of Pharmacy Ltd, and now operates under the Companies Act.

The academic activities of the College have been governed by the Medical Act, the Pharmacists Act and the Victoria Institute of Colleges Act.
Through the repeal of the Victoria Institute of Colleges Act in 1980 the College is now responsible to the Victorian Post-Secondary Education Commission and is required to operate in accordance with the Post-Secondary Education Act 1978. The College was declared for the purposes of accrediting its own courses of study from 1 January 1984. Some important dates in the history of the College are listed below:

1839 First pharmacy (Cotter's) established in Melbourne
1842 London School of Pharmacy established
1843 Pharmaceutical Society of Great Britain received charter
1857 Pharmaceutical Society of Victoria founded
1876 Pharmacy Board of Victoria established through the Medical Act
1877 First meeting of the Pharmacy Board of Victoria
1881 Victorian College of Pharmacy established as the School of the Pharmaceutical Society of Victoria, first lectures given at the Technological Museum
1882 J Kruze appointed Director, classes transferred to 60 Hanover Street, Fitzroy
1882 County Court Building, 360 Swanston Street, purchased from the Government (£400)
1884 Classes start at Swanston Street, H Shillinglaw appointed first Secretary/Registrar
1886 First issue, Australian Journal of Pharmacy
1887 A H Jackson appointed College Director
1887 Compulsory pharmacy course introduced for medical students
1890 S Plowman appointed College Director
1895 Major building additions at Swanston Street
1897 First female graduate
1910 Cyril Tonkin awarded his second gold medal
1913 C L Butchers appointed Secretary/Registrar
1913 Major additions to Swanston Street building
1915 Four-year apprenticeship system commences in accordance with the Medical Act
1920 A T S Sissons appointed first Dean, retires 1962
1927 Pharmacy Guild of Australia established
1928 Further building additions at Swanston Street site
1929 Fellowship course introduced (FPS by examination)
1936 The last of the major building alterations made at Swanston Street
1941 F C Kent appointed Secretary/Registrar
1943 C L Butchers Library established
1951 Property at Parkville purchased
1957 Centenary, Pharmaceutical Society of Victoria
1958 War Memorial Building Appeal launched
1960 Full-time three-year course commences
1960 College moves to new War Memorial Building, Royal Parade, Parkville
1962 Completion of the Sissons Mural
1963 N C Manning appointed Dean, retires 1978
1963 Three autonomous Schools established within the College (Pharmaceutics, Pharmacology, Pharmaceutical Chemistry)
1965  A H Kelly appointed Secretary/Registrar
1965  Further Parkville property purchased
1966  College affiliates with the Victoria Institute of Colleges
1967  Federal Government finance received
1967  Furnish and Equip Appeal
1968  Bachelor of Pharmacy degree awarded as the first non-university degree in Australia
1969  H V Feehan appointed Secretary/Registrar
1970  Master of Pharmacy degree approved
1970  Intersearch programme established with the University of Kansas
1970  Graduate School founded
1971  Further Parkville property purchased
1971  New laboratory block opened
1972  Commonwealth Pharmaceutical Association Conference, Melbourne
1973  R Burnet appointed Registrar of College
1974  Pharmacists Act replaces Part III of the Medical Act (1958)
1975  Institute of Drug Technology founded
1976  College incorporates as a Company to become an independent, autonomous College of Advanced Education
1976  Pharmaceutical Society of Australia founded
1977  Centenary, Pharmacy Board of Victoria
1978  Graduate Diploma in Hospital Pharmacy commences
1978  Victorian Post-Secondary Education Act
1979  G N Vaughan appointed Dean of College, resigns 1987
1981  Centenary, Victorian College of Pharmacy Centenary Banquet, 23 May 1981, Great Hall, National Gallery of Victoria
1982  Centenary Plaque installed
1982  Sigma School of Pharmacy Practice established
1983  Graduate Diploma in Community Pharmacy commences
1984  Buildings on Parkville campus named SISSONS, SCOTT and MANNING
1984  College becomes a Declared Institution; it thus accredits its own courses
1985  Reader position included in the academic staff establishment
1986  Institute of Drug Technology Ltd changes to Institute of Drug Technology (Aust) Pty Ltd with College holding a substantial equity
1986  College recognised as Department of Pharmaceutical Science of the University of Melbourne for the purpose of conducting Doctor of Philosophy programmes
1987  Institute of Drug Technology (Aust) Pty Ltd becomes a public company and changes its name to Institute of Drug Technology (Australia) Ltd
1988  T R Watson appointed Dean and Director of College
Affiliation Agreement signed by University of Melbourne and Victorian College of Pharmacy
1989  Heads of Agreement signed between the Victorian College of Pharmacy and the University of Melbourne. The two institutions thereby agreed to pursue the aim of an amalgamation scheduled for 1 January 1991.
Bachelor of Pharmacy Course

The requirements for the Bachelor of Pharmacy course are specified by the Pharmacists Act 1974 and the Regulations made thereunder. The Act and the Regulations are administered by the Pharmacy Board of Victoria.

Entry Requirements

The College receives more applications than it has places available, and it is therefore necessary to select applicants on the basis of academic merit. In order to be eligible for admission to the Victorian College of Pharmacy applicants from Victoria must fulfill the following basic requirements:

(a) Full-time candidates under 21 years of age. A full-time candidate undertaking Victorian Certificate of Education (HSC) courses of study who is under 21 years of age on 31 December in the year in which examinations are undertaken must obtain Grade D or above* in four Group 1 subjects approved for university entrance, including the following subjects, at the one attempt:

   English, Chemistry, a branch of Mathematics

(b) Candidates under 21 years of age who are in full-time employment. Candidates undertaking Victorian Certificate of Education (HSC) studies who are in full-time employment and who are under 21 years of age on 31 December in the year in which they first present for examination must obtain Grade D or above* in four Group 1 subjects approved for university entrance, including the following subjects, but not necessarily at the one attempt:

   English, Chemistry, a branch of Mathematics

(c) Candidates over 21 years of age. Candidates undertaking Victorian Certificate of Education (HSC) studies who are over 21 years of age on 31 December in the year in which they first present for examination must obtain Grade D or above in the following Group 1 subjects, provided that at least two of the three subjects are obtained at the one sitting:

   English, Chemistry and a branch of Mathematics

(d) VCE (TOP) candidates. Candidates undertaking Victorian Certificate of Education (TOP) studies must obtain Grade D or above in four subjects including English, Chemistry and a branch of Mathematics, at the one sitting.

In order to select the best qualified applicants for admission the College calculates a selection score for each applicant by adding the marks obtained in the subjects Chemistry and a branch of Mathematics to the marks obtained in the applicant's two next best Group 1 subjects approved by the Victorian universities for the purposes of university entrance. It is believed that the VCE subjects Biology and Physics provide a useful background for students commencing the pharmacy course.

* It is possible to satisfy entrance requirements by compensation in cases where Grade E is obtained in English or the fourth Group 1 subject. However, Grade D or above must be obtained in the subjects Chemistry and Mathematics.

For full-time VCE (HSC) candidates the "best four" total thus obtained will be increased by adding 10 per cent of the mark obtained in any other Group 1 subject approved by the Victorian universities for the purposes of university entrance in which a mark of a least 40 per cent is obtained at the same attempt.
For part-time VCE (HSC) candidates the "best four" total thus obtained will be increased by ten marks.

A similar process is followed for VCE (TOP) candidates.

Interstate applicants

Interstate applicants will be evaluated on the basis of their local Year 12 (HSC) examination results, which must include passes in English, Chemistry, and a branch of Mathematics.

Overseas applicants

Overseas students studying Victorian Certificate of Education in Victoria should apply for entry through the Victorian Tertiary Admissions Centre.

Overseas students, undertaking tertiary studies in Victoria, who wish to apply for admission to the Bachelor of Pharmacy may do so by contacting the Deputy Director and requesting an application form.

Overseas students, residing overseas, applying for scholarships under the Federal Government’s Equity and Merit Scholarship Scheme (EMSS), may apply for admission to the College through EMSS by contacting their local overseas post.

Applications for admission to the College in 1991 will not be accepted from any other overseas students residing overseas or interstate.

Transfer students

Persons who have completed or partially completed a post-secondary education course will be assessed on individual merit. Credits (if any) for subjects in the pharmacy course will be determined after a person has been selected to commence the course. Applicants in this category should, in addition to lodging a completed application form with the Victorian Tertiary Admissions Centre, forward a letter to the Deputy Director of the College explaining their reasons for wishing to study pharmacy at the College.

Application forms for admission may be obtained from the Victorian Tertiary Admissions Centre at 40 Park Street, South Melbourne, 3205. The completed forms must be lodged with the VTAC prior to 21 September of the year preceding that in which enrolment is desired. (Note: the College’s academic year runs from late February to December.)

The Aims and Objectives of the Bachelor of Pharmacy Course

The aim of the three year Bachelor of Pharmacy course at the Victorian College of Pharmacy is to produce graduands with a knowledge and understanding of the sciences and technologies which underpin the practice of pharmacy, and who, after a further period of supervised professional practice training and experience, may become registered as pharmacists, capable of building a career in any branch of pharmacy.

The undergraduate studies are to be oriented towards and placed within a pharmacy context.
The postgraduate period of practical training (the current pre-registration year) must be regarded as an essential educational bridge which links the undergraduate course and the graduand’s work as a registered pharmacist.

At the end of the undergraduate course graduands are expected—

- to understand sufficient basic and applied sciences to be able, given more experience, to integrate and apply the knowledge to practical professional situations.
- to have acquired appropriate dispensing and other manipulative skills to be able, at the end of the pre-registration year, to practise competently as pharmacists.
- to have acquired sufficient communication skills in the English language to be able, given more experience, to practise competently as pharmacists.
- to have acquired the personal attributes, qualities and regard for professional ethics and standards needed to practise as responsible health professionals.
- to have a commitment to maintain and build upon their knowledge base by continuing the educational process throughout their careers.

To meet these aims, the graduand should have —

1 A DETAILED KNOWLEDGE of—

(a) the structural features and physico-chemical properties of drugs, as a basis for the understanding of the molecular mechanisms of drug action; factors affecting absorption; distribution, metabolism and excretion; and the design of dose forms

(b) human physiology and pharmacology, as a basis for the treatment of disease; the optimisation of the treatment; and the avoidance of side effects, contraindications, adverse effects and toxic reactions

(c) the formulation and preparation of drugs into effective dose forms so as to optimise therapeutic efficacy

(d) the dispensing of medicines to individual patients with due regard for the legal, therapeutic and professional requirements

(e) the laws applying to the professional practice of pharmacy

2 A GENERAL KNOWLEDGE of —

(a) common human disease states, in order to understand the basis of rational drug therapy

(b) the recognition and treatment of minor ailments and the ability to appreciate the need to refer patients to other health professionals

(c) the techniques of counselling patients and communicating with other health professionals with respect to the proper use of medication and other matters related to health care

(d) sources of relevant information and the ability to critically evaluate and use it appropriately
3 An UNDERSTANDING of —
(a) the processes involved in the development of new drugs and the approval of new medicines for therapeutic purposes
(b) commonly used diagnostic reagents and tests, appropriate to the practice of pharmacy
(c) the place of pharmacy in the health care system
(d) the hazards associated with commonly used chemicals
(e) the abuse and misuse of drugs, medicines and other substances
(f) nutrition, as it relates to its influence on diseases and their treatment

Note
The objectives are grouped into three sections, ie those requiring a "detailed knowledge", a "general knowledge" and an "understanding". These terms are not defined with precision, but are used to give an indication of the depth in which each topic is presented. The order in which the topics are listed is not to be taken as implying any emphasis or priority.

Curriculum
The academic course occupies three years of full-time study. Four grades of pass will be awarded in the following subjects of the course (High Distinction, Distinction, Credit, Pass):

First Year
Pharmaceutics I
Pharmaceutical Chemistry I
Pharmaceutical Pharmacology I
Mathematics
Pharmacy Practice I (including Human Behaviour)

Second Year
Pharmaceutics II (including Pharmaceutical Microbiology)
Pharmaceutical Chemistry II
Pharmaceutical Pharmacology II (including Biochemistry)

Third Year
Pharmaceutics III
Pharmaceutical Chemistry III
Pharmaceutical Pharmacology III
Pharmacy Practice
Details of subjects will be found on page 20.
Final Examination, Pharmacy Board of Victoria

Having completed the above requirements for the Bachelor of Pharmacy degree, in order to register as a pharmacist, graduates must complete a period of practical training and pass the final Examination conducted by the Pharmacy Board of Victoria. Details of these requirements will be found on page 87.

Courses of Study

Council’s policy concerning courses of study at the Victorian College of Pharmacy Ltd.

1. The Council of the Victorian College of Pharmacy Ltd and the Pharmacy Board of Victoria
   (a) determine the educational requirements for entry to the Bachelor of Pharmacy degree course, the course of study and the subjects which shall be studied for the prescribed examinations;
   (b) appoint the Board of Examiners; and
   (c) control and direct examinations at the Victorian College of Pharmacy Ltd.

2. The College controls and supervises students admitted to a course of study, and matters relating to a course of study, except those referred to in clause 1 above, will be decided at the absolute discretion of the Council.

3. Subject to these rules, students must pass the examinations in all the subjects prescribed for study during the first year of the course before the College will admit them to the course of study in the subjects prescribed for the next year of the course and likewise for each succeeding year.

4. A candidate who fails to attain the standard set by the examiners at the examinations in any year may be admitted to repeat the course of study in the following year or may be excluded from the course.

5. The privilege of repeating a year will only be extended with the approval of Council.

6. A candidate who fails to attain the standard set by the examiners at the annual examinations on more than one occasion or who fails to attain the standard set by the examiners at the annual examinations after having been granted advanced standing in the pharmacy course or having failed in another tertiary institution may be excluded from the course.

7. Candidates who present themselves initially for the whole of the Pharmacy I, II or III Examination may, at the discretion of the Board of Examiners, be granted credit for single subjects in which they have attained the standard set by the examiners.

8. With reference to the Pharmacy III Examination, the single subject credits referred to in rule 7 may not be held beyond the Pharmacy III Examination held in November the following year, after which time re-entry for the whole examination shall be required.
9 After two years have elapsed following the candidate's initial entry to the Pharmacy III Examination, the College will not accept a further enrolment from the candidate.

10 Where sickness or other circumstances warranting compassion arise, candidates for examinations must furnish written information to the Deputy Director immediately. In the case of sickness a medical certificate is required and must be forwarded to the Deputy Director within forty-eight hours of the time of consultation.

11 A candidate must observe the examination rules published on page 66 of this Handbook by the Victorian College of Pharmacy Ltd and the Pharmacy Board of Victoria.

12 The Council of the College and the Pharmacy Board of Victoria will publish the results of examinations but the Council of the College may, in the case of a candidate's failing to observe the examination rules published on page 66 of this Handbook, omit the results of the said candidate and/or exclude the said candidate from further courses of study at the College.

13 Supplementary examinations will be held when necessary at the discretion of the Board of Examiners. Individual examiners may prescribe additional examinations, either written, oral, or practical when and as required. Candidates are therefore advised to be available after the completion of the annual examinations and pending publication of the examination results.

Rules and Regulations

The regulations relating to the Bachelor of Pharmacy course will be found on page 74, while general rules relating to student conduct will be found on page 71.

Fees

Students enrolling for the BPharm course will be required to meet the following charges:

Apparatus deposit* $60
Annual student membership of Pharmaceutical Society of Australia (Victorian Branch) $20
Annual subscription to the Victorian Pharmacy Students Association $40
Service fee $45

*Refundable, less cost of breakages, at the termination of the course. Any student who breaks apparatus valued at more than $60 may be required to pay a further $60 deposit.

Subsidised overseas students are also required to pay the overseas student charge amounting to circa $7000 per annum.

Full-fee paying overseas students commencing studies in 1991 are required to pay fees of $7500 per semester. These fees will incorporate the charges set out above.

In addition to the above fees, approximately $600 per annum is required for textbooks, dissecting instruments, stationery, etc.
Higher Education Contribution Scheme (HECS)

As from January, 1989 all Australian students, other than those specifically exempted, who enrol in post-secondary institutions are liable to incur a charge under the Higher Education Contribution Scheme (HECS). In 1990 the course contribution set by the Federal Government was $1882 for each year of equivalent full-time study. Details relating to HECS for 1991 will be made available by the Federal Government in due course.

Australian Government Means-tested Allowances

Information on the Government living, incidentals, dependants, and travel allowances may be obtained from:

Director
Victorian State Office
Department of Employment, Education and Training
222 Exhibition Street
Melbourne Vic 3000
Telephone: 666 7166

Special Assistance for Students

The College has limited funds for loans to students. Details can be obtained from the Deputy Director.

Royal Australian Chemical Institute (RACI)

Bachelor of Pharmacy graduates from the Victorian College of Pharmacy, after a period of practical experience, are eligible to become Members of the Royal Australian Chemical Institute. This means that such graduates are able to practise in many areas of industry as professional chemists, and receive the salaries determined for Members of RACI.

Details of Subjects

There are two formats shown for the details of subjects in this Handbook as the College is in the process of introducing a new Bachelor of Pharmacy course and will proceed to do so over the next three years, ie 1991 to 1993.

This year, First Year entries for the Bachelor of Pharmacy course are shown in the new format, whilst Second Year and Third Year entries are shown for the course that is being replaced.

Students entering first year in 1991 are advised that the College is currently investigating a proposal to extend the course to four years. Under such a proposal it is anticipated that students would be eligible to graduate and register at the end of the final year. As soon as details of any changes to the length and structure of the course are approved students will be notified.
PHARMACEUTICS I

A course of 40 lectures, 16 tutorials and 39 hours of practical work.

The aim of the course is to provide students with a detailed knowledge and understanding of certain aspects of the physical, chemical and biological sciences which relate to the formulation of drugs and their distribution in the body.

GENERAL OBJECTIVES

By the end of the teaching programme the students should have

**a detailed knowledge of and comprehension of**
1. the weights, measures and calculations used in pharmacy practice;
2. the principles of drug administration;
3. the principles of dosage form design;
4. the formulation of liquid pharmaceutical products;
5. the factors influencing drug stability;
6. the containers used for pharmaceutical products;

**developed skills in the areas of**
1. performing pharmaceutical calculations;
2. the preparation of certain pharmaceutical dose forms;

**an appreciation of**
1. the need for accuracy and thoroughness in manufacture of pharmaceutical products;
2. the factors which influence the design of pharmaceutical dose forms.

SYLLABUS

**Weights, measures & calculations.** The metric system of weights and measures, pharmaceutical calculations, mass-volume relationships, alcohol and acid dilutions, percentage formulae, wet and dry attenuations, alligation. Introduction to the Weights and Measures Act. The prescription balance, sensitivity, legal tolerances in weighing and measuring, calculation of per cent error in weighing.

**Principles of drug administration.** Effects of varying biological factors, children’s dose rules, the doses and uses of some common drugs. The role of the pharmacist in dealing with inappropriate dosages.

**Dose forms.** The oral, rectal, parenteral and topical routes of drug administration. Bulk powders, individual powders, capsules, pills, tablets, ointments, creams, emulsions, solutions, suspensions, drops (eye, ear and nose), suppositories and pessaries.

**Isotonic solutions.** Osmotic injury of tissues, freezing point depression and osmotic pressure, osmotic calculations. The Wells Approximate Liso values. The limitations of physico-chemical methods of adjusting isotonicities, the haemolytic method of Husa, the haematocrit method of Setnikar and Telmelcou.

**Milliequivalents, millimoles and milliosmoles.** The electrolytes of normal serum, electrolyte solutions for intravenous use, notation in prescriptions, calculations.
Introduction to Biopharmaceutics. Rate limiting steps, the importance of the dose form.

Solutions and solvents. Pharmaceutical solvents; solutes, mechanisms of solution, concentration. Factors affecting solubility, including temperature, pH, complexation, solubilisation and cosolvency.


Buffering in pharmaceuticals. Chemical and biological buffer systems; physiological aspects of buffering and drug solubility, stability and action, formulation of pharmaceutical buffers.

Solution formulation. Principles of formulation; pharmaceutical colouring, flavouring and preserving agents.

Solution dose forms. Oral solutions, parenteral solutions, ophthalmic and nasal solutions.

Filtration. Factors affecting filtration rate, mechanisms of filtration, procedures, types of filters, filter aids.

Stability of pharmaceuticals. Forms of instability; modes of chemical degradation, hydrolysis, oxidation, photolysis, dehydration, racemisation; prevention of degradation, use of antioxidants; modes of physical degradation; shelf-life, stability testing.

Pharmaceutical containers. Glass, plastics, metals; interactions between product and packaging; influence of packaging on product stability.

Rheology. Shear stress, strain and strain rate. Newtonian, plastic, pseudoplastic and dilatant flow. Thixotropy.

Surface properties. Surface energy and surface tension. Wetting and capillarity. Surfactants, micellisation, solubilisation and detergency. Insoluble films.

Liquid-in-liquid systems. Theories of emulsification; emulsion type; HLB; emulsion stability; formulation and applications.

Practical

13 × 3 hours of practical sessions to teach the skills required in the preparation of pharmaceutical dose forms to reinforce the principles covered in the lecture course.

Textbooks


References


*Australian Journal of Hospital Pharmacy.*

*Australian Journal of Pharmacy.*

*Australian Pharmacist.*

Burns DM, MacDonald SGG. *Physics for Biology and Pre-medical Students.* 2nd ed. Addison-Wesley, 1975.


**ASSESSMENT**

The final Pharmaceutics I assessment is made up of the following components:

- Progress examination (May); 1½ hours 10%
- Practical work 10%
- End-of-year examination; 2½ hours 80%
PHARMACEUTICAL CHEMISTRY I

A course of 84 lectures, 32 tutorials and 75 hours practical work.

The major aim of year 1 of the course is to provide the background in physical and organic chemistry necessary to understand the clinical/medicinal chemistry covered in later years, as well as to provide essential background for pharmaceutics and pharmacology. The first semester comprises physical chemistry for pharmacists. Students start the year with atomic structure, bonding and spectroscopy, and once appropriate molecular concepts have been grasped, the bulk properties of matter are addressed. After an introduction to the gas, liquid and solid states, phase equilibria are examined. This is followed by pharmaceutical aspects of solutions, including solution physical chemistry, ionic equilibria, bio-inorganic chemistry and electrochemistry. Applications of analytical chemistry relevant to pharmacy are introduced for development later in clinical chemistry (Pharmaceutical Chemistry II). The topic of reaction kinetics is introduced to provide a foundation for drug stability (Pharmaceutics I), receptor binding and enzyme kinetics (Pharmaceutical Chemistry II). The second semester covers organic chemistry. Two themes are emphasized: (1) the importance of functional groups to drug properties (eg, solubility), and (2) that chemical reactions change drug structures and hence affect their properties. Emphasis is placed on the types of reactions that occur in the body. The organic chemistry course provides the basis for biochemistry (taught in Pharmaceutical Pharmacology II), the chemistry of enzymes/receptors (taught in Pharmaceutical Chemistry II), and stability studies (taught in Pharmaceutics II).

GENERAL OBJECTIVES

By the end of the teaching programme the students should have

a detailed knowledge and comprehension of

1 key concepts in structure and bonding, including atomic orbitals, molecular orbitals, sigma- and pi-bonds, hybridization, energy levels, electronic transitions;
2 the basic laws underlying the ultraviolet, visible and infrared regions of the electromagnetic spectrum;
3 the molecular basis for different properties of the gas, liquid and solid states;
4 the basis for and application of phase diagrams in describing pharmaceutical materials;
5 factors important in solution behaviour, including the relationship between solution composition and vapour pressure, and the theory and application of colligative properties in pharmacy;
6 the principles of ionic equilibria and their application in pharmacy, in particular to acid/base reactions, buffer solutions, solubility and drug absorption;
7 the basic theory of electrochemistry in order to understand applications in the determination of physicochemical constants of drugs and in quality control;
8 the key concepts associated with explaining rates of chemical reactions, with particular emphasis on pharmaceutical applications such as determination of shelf-life;
9 the basic principles of thermodynamics and their pharmaceutical application to areas such as biochemical reaction energetics, nutrition, and pharmacy products;

10 the principles of metal-ligand complex formation and its application to bio-inorganic chemistry and the treatment of metal poisoning;

11 the structures and physiocochemical properties of key classes of organic compounds and the importance of functional groups in determining pharmaceutically important properties such as solubility or reactivity;

**developed skills in the areas of**

1 measurement and recording of data relevant to the understanding of drug structure and reactivity;

2 performing numerical calculations relevant to pharmacy based on experimental or theoretical data;

**an appreciation of**

1 the role of molecular shapes and electronic distributions as the basis for drug-receptor interactions;

2 the importance of physiocochemical properties of drugs in determining drug activity.

**SYLLABUS**

**Physical and Analytical Chemistry**

A course of 50 lectures.


Bioinorganic chemistry. Formation, stability and nomenclature of complex ions. Chelation and organometallic complexes in biological systems.


Thermodynamics. Heat and work, conservation of energy, internal energy, enthalpy, heat capacity. Thermochemistry, bond energies, resonance energy.

Reaction kinetics. Reaction rate, order and molecularity. Rate equations for zero, first and second order reactions. Reaction mechanisms, collision theory, transition states, drug stability.

Electrochemistry. Galvanic cells, Nernst equation, oxygen electrode, cell potentials and free energy, pKa, solubility product and equilibrium constant. Electrochemistry and biological cell potentials, pharmaceutical analysis and dissolution studies.

Textbooks


References


Organic and Medicinal Chemistry

A course of 34 lectures.


Reactions of organic molecules. The chemistry of selected classes of organic compounds viz. aliphatic and aromatic hydrocarbons and their halogen derivatives, alcohols and phenols, aldehydes and ketones, carboxylic acids, esters, amines and other nitrogenous compounds, thiols and other sulphur-containing molecules. Examples of polyfunctional molecules such as amino acids, amino alcohols will be discussed. Elementary electronic theory and reaction mechanisms will be introduced where appropriate.
Throughout the course special reference will be made to compounds of biological, medicinal and pharmaceutical importance.

*Introduction to medicinal chemistry.* Influence of such factors as shape, size, ionisation state, solubility and substituent groups on the biological action of selected drug classes.

**Textbook**


**References**


**Supplementary Material**


**Practical**

A course of 75 hours practical work in analytical, physical, medicinal and organic chemistry. Experiments are performed which illustrate the principles presented in the lecture course.

Students are required to wear safety glasses and laboratory coats in the laboratory.

**Textbook**


**References**


**ASSESSMENT**

The final Pharmaceutical Chemistry I assessment is made up of the following components:

- Progress examination (May); 1½ hours: 10%
- Practical work and other tests: 20%
- End-of-year examination; two 2 hour papers: 70%

**NOTE:** Each student will be issued with a set of apparatus, on payment of a deposit. The cost of replacing any damaged apparatus will be deducted from this deposit and the balance refunded to the student.
PHARMACEUTICAL PHARMACOLOGY I

A course of 88 lectures, 12 tutorials and 75 hours of practical.

The major aim of Pharmaceutical Pharmacology I is to provide students with a knowledge of mammalian physiology as a basis for understanding how physiological processes are altered by disease states or affected by drugs. The course is designed as a logical sequence so that students who enter the course with minimal knowledge of biology should, by the end of the first year, be proficient enough in the subject to be able to understand the functions of the body systems and how integration of these functions is achieved. This knowledge is mandatory for understanding Pharmacology and Pathology taught in later years.

The course starts by covering basic biological terminology and concepts, followed by a series of lectures on the biochemistry, structure and function of cells. Examples are then given of specialised cell types, for example nerve and muscle, which are involved in a variety of physiological processes. By this stage of the course students should have enough knowledge of cellular processes to understand how cells are adapted to carry out their specific functions and thus the study of body systems can be commenced. This comprises the major part of the course and begins midway through the first semester. Once students have an understanding of how each system maintains its normal function the relationship between abnormal physiological function (pathophysiology) and disease states is explained briefly. Basic concepts about how drugs are used to correct abnormal functions are also introduced.

GENERAL OBJECTIVES

By the end of the teaching programme the students should have

a detailed knowledge and comprehension of

1 basic cellular anatomy and biochemistry and how these processes are utilised in cells with specialised functions;
2 cellular reproduction and genetics; chromosomal abnormalities leading to genetically based human diseases;
3 properties of cell membranes including transport of substances into and out of cells and the transmission of electrical impulses along nerve cells;
4 structure and function of smooth, skeletal and cardiac muscle;
5 chemical transmission between nerve cells and from nerve cells to effectors (glands or muscle);
6 the physiology of body systems including nervous, endocrine, cardiovascular, respiratory, digestive, urinogenital systems. Also covered is the physiology of the liver, body fluids and sense organs;

developed skills in the areas of

1 the observation and measurement of physiological processes;
2 the assessment and integration of physiological information;
an appreciation of
1 the integrated functioning of physiological systems;
2 the pathophysiological changes arising from defects in normal physiological functions;
3 the potential sites of action and mechanisms by which therapeutic agents can affect normal and abnormal physiological function.

SYLLABUS

Basic cell physiology


Cellular structure. General structure and functioning of cells, cytoplasm, lysosomes, mitochondria, endoplasmic reticulum, Golgi complex, ribosomes, centrosomes, nucleus.


Cellular functions

Membranes. Osmotic behaviour of cells, diffusion, the Gibbs-Doonan equilibrium, active transport. The electrical properties of cell membranes, resting and action potentials, the Nernst equation. Propagation of action potentials in myelinated and non-myelinated fibres, refractory period and after-potentials. Effects of anodal and cathodal polarisation and of inorganic ions on membranes. Physiological salt solutions.


General physiology


Endocrine function. Introduction to the hormonal system, functions of hormones and their release.


Feeding, digestion and absorption. The gastrointestinal tract, its development, function, hormonal and nervous control. Absorption.

Liver. Structure and functions; storage, synthesis, metabolism and excretion, the biliary system.


Temperature regulation. Poikilothersms, heterothersms and homiotherms. Control mechanisms, temperature receptors, sweat glands, vascular changes.

Special senses. Structure and function of organs concerned in sight, hearing and balance. Chemoreception.


Practical

26 × 3 hour practical sessions designed to illustrate certain aspects of the syllabus. The practicals also serve to teach students the logical approach and skills required to gain physiological information by observation and experimentation. Students must provide themselves with dissecting instruments.
Textbooks
Advice on selection of some of the following books will be given in the introductory lecture.


References


ASSESSMENT

The final Pharmaceutical Pharmacology I assessment is made up of the following components:

Progress examination (May); 1½ hours 10%
Practical work and ongoing assessment 20%
End-of-year examination; 3 hours 70%
MATHEMATICS

A course of 50 lectures, 17 tutorials and 23 hours of practical work.

The course aims to provide students with the necessary calculus and statistical techniques for the subjects of the pharmacy degree and prepare future graduates for the increasing use of computers in the profession.

GENERAL OBJECTIVES

By the end of the teaching programme the students should have

**a detailed knowledge and comprehension of**

1. the principal components of hardware and software involved in operating a computer;
2. the use of time-sharing computers and stand-alone PCs;
3. the basic methods of differentiation and integration and their application to maxima and minima problems, rate equations and chemical kinetics;
4. logarithmic scale and triangular graph papers;
5. solution of simple ordinary differential equations;
6. the principles of partial differentiation with an emphasis on application to thermodynamics and diffusion theory;
7. the presentation of statistical data using tables, histograms and measures of central tendency and dispersion;
8. probability distributions, the concept of a sampling distribution and application to the derivation of confidence intervals;
9. making statistically based decisions using hypotheses testing;
10. the theory of regression and correlation;

**developed skills in the areas of**

1. computer use;
2. problem solving;
3. logical, orderly thought and accuracy in working;
4. program development and testing;
5. application of mathematical models using calculus in the areas of physical chemistry, physical pharmacy and biopharmaceutics;
6. selecting the appropriate statistical method to calculate a confidence interval or test a hypothesis;

**an appreciation of**

1. the use of computers to store, manipulate and retrieve information;
2. the application of calculus to physical and biological processes;
3. the interpretation of simple clinical results using a range of statistical tests.
Computer Studies

General introduction. Purpose and basic components of a computer. Hardware, software and operating systems.

Micro computers. IBM and standards in the computing industry. DOS and other operating systems. Booting up and re-booting. Disks — capacity and industry standards, formatting options. Connecting, configuring and using a printer. Software installation.

Multi-user computers and networks. Login and security, quotas and limits. Printouts and print queues. Timeshare commands.


Tutorial classes will be run in conjunction with the coursework and will provide opportunities to practise, understand and use the information presented. A series of exercises will develop keyboard skills, and interactive teach-yourself programs are available for many aspects of the work. Students will be required to write and run programs to solve simple problems.

Calculus

Differentiation. Limits, definitation, product, quotient, function of a function, implicit differentiation, stationary points, turning points, points of inflection and function sketching.

Logarithmic plots. Exponential and logarithmic functions, semi-logarithmic and logarithmic plots.

Integration methods. By parts, algebraic substitution and partial fractions.

First order rate processes. Definition, different physical processes obeying the law (e.g. radioactive decay, chemical reaction, micro-biological growth, elementary pharmacokinetics), half-life and semi-logarithmic plots.

Zero, Second and Third Order Reaction. The rate equations, their solutions and half-life.

Triangular Charts. Graphical representation of three component systems.

Partial Differentiation. Functions of several variables, first and second partial derivatives, geometric interpretation.

Integration. Definite integrals, area under a curve, infinite limits, approximate integration methods (Trapezoidal Rule).

Statistics

Presentation of Sample Data. Frequency tables, histograms and cumulative frequency distributions.


Probability Distributions. General properties, the binomial, Poisson and normal distribution. Normal probability graph paper. The log normal distribution and log probability graph paper. Normal approximation to the binomial distribution, distribution of proportions.

Sampling. Random sampling, the Central Limit Theorem, calculation of sample size to attain a required accuracy.

Estimation. Point and interval estimates, Student’s t-distribution. Confidence intervals for the mean and for the difference of two means (independent populations). The pairing of samples, confidence intervals for paired data. Confidence intervals for the difference of two proportions (independent populations). Confidence intervals for the variance, the chi-square distribution.

Hypothesis Testing. Testing using confidence intervals. The $H_0$ and $H_1$ hypothesis, type 1 and 2 errors, one sided and two sided testing, $p$ values, operating characteristic curves.

Fitting a Line. Least squares fit using partial differential calculus to develop the normal equations.

Regression Theory. The mathematical model, residual variance, confidence intervals for slope, intercept and predicted $Y$ value.

Correlation. Linear correlation coefficient.

Contingency Tables. Test for independence testing several proportions, the chi-square distribution.

Textbooks


References

Jones RM. Introduction to Computer Applications Using BASIC. Allyn and Bacon, 1981.
ASSESSMENT

The final Mathematics assessment is made up of the following components:

- Progress examination (May); 1½ hours 10%
- Computer studies tutorial work 10%
- End-of-year examination; 3 hours 80%
PHARMACY PRACTICE I

A course of 37 lectures, 8 hours of tutorials and 36 hours of practical work.

Pharmacy is a knowledge system in which chemical substances (drugs) and people who use them (patients) meet and interact. The required drug therapy is only optimally effective when both the drugs and those who consume them are fully understood. Consequently, the actions of medicines, as well as depending on the physiology and other biological functions of the human body, are also affected by the social, cultural and emotional natures of the patients. These latter aspects we can term social and behavioural sciences and are grounded in the natural orders of life. While the underlying disciplines of pharmacy and medicine continue to be in biochemistry, physics and pharmacology, the practice of pharmacy and medicine takes place in the everyday world of human beings — patients, clients and customers — their feelings, fears, expectations, and interpretations. All of this is embraced by the term Pharmacy Practice. Thus, Pharmacy Practice is what pharmacists do.

Since a large amount of time spent by a pharmacist is in one to one communication with patients, doctors and other members of the health profession, the students will be taught the rudiments of oral and written communication skills and will learn aspects of human behaviour so as to best undertake the counselling of patients when dispensing medicines. This segment of the course forms part of a motivational and educational component to the student for their studentship period at the end of first year. It also serves as a prerequisite for the second year course in pharmacy practice which will cover counselling, social pharmacy and illness behaviour in depth. It should also be remembered by the student that the ideals of modern day Pharmacy Practice as enunciated during these early lectures and practicals in Pharmacy Practice I must be carried over into other areas of the course and into the subsequent years of the pharmacy course and the traineeship year.

Thus, pharmacists must not only have ready knowledge about drugs and medicines, but they must also have an understanding about how people relate to each other and how, in turn, pharmacists can best communicate with them.

Accordingly, the major aims of this course are to provide students with a knowledge and understanding of the legal, ethical, behavioural and scientific requirements for the dispensing of medicines. This, in turn, is closely associated with Pharmaceutics I.

The course is also designed to instill into the students an ability to express concern, compassion and sensitivity in patient care through an understanding of Human Behaviour.

GENERAL OBJECTIVES

By the end of the teaching programme the students should have

a detailed knowledge and comprehension of

1 the ethics, the professional roles of the modern day pharmacist and the historical background to the profession of pharmacy. The role of the pharmacist as a primary health-care professional and in the delivery of professional pharmacy services as part of the health-care team. The types of employment for
pharmacists; the pharmacist-patient relationship and the pharmacist-physician relationship;

2 the legal and professional requirements of a prescription and its recording and processing;

3 the Drugs Poisons and Controlled Substances Act 1981 and Regulations; the Pharmacist Act 1974 and Regulations;

4 sources of information on drugs and drug products and how to obtain such information by the correct usage and literature sources of the library;

5 appropriate pharmacy-orientated human behaviour, particularly in a health-care setting, including abnormal behaviour;

6 the Pharmacy of a range of commonly used drugs;

**developed skills in the areas of**

1 oral and written communication;

2 the dispensing of medicines to individual patients with due regard for the legal, therapeutic and professional requirements;

3 the recording of prescriptions and patients details including the use of pharmacy computers;

4 the importance of accuracy and an eye for detail in the dispensing of medicines;

**an appreciation of**

1 the relationships existing between drugs, medicines and patients;

2 the concept of professionalism and the responsibilities associated with being a professional;

3 the "feeling" (culture and ethos) of pharmacy as it relates to the total health-care setting.

**SYLLABUS**

**Professional Pharmacy**

*Historical aspects and the roles of modern day pharmacists.* The development of pharmacy as a profession. Pharmacy and medicine, professional roles of the pharmacist, ethical considerations. Role of the pharmacist in the maintenance of patient's health.

*The prescription.* The model prescription, the legal requirements of a prescription, types of prescriptions, common pharmaceutical Latin abbreviations. Trade names, generic names. The role of the pharmacist in relation to the physician, the prescription and the patient. Recording of prescriptions and patient profiles.

*Dispensing.* The qualities of a properly dispensed medicine. Dispensing drill as applied to Pharmacy Practice.

*Legal aspects of pharmacy.* Sources of formulae, legal precedents for standards, introduction to the Pharmacists Act and Regulations, the Drugs, Poisons and Controlled Substances Act, Schedules to the Act and Regulations.
The Pharmacy of a selected group of commonly used drugs. Their pharmacy and their various presentations.

Communications in Pharmacy Practice

The use of English. Introduction to what constitutes good written English. Styles of English. Layout and presentation for essays etc. Introduction to good oral communications skills.


Human Behaviour

Nature of human behaviour. Approaches, scope, research and measurement, the place of human behaviour in the health profession.

Development. Factors governing development, early years, cognitive development, personality and social development, identification, adolescence, search for identity, middle years, old age, how to relate to geriatric patients.


Consciousness and control. Consciousness, sleep, dreams, psychoactive drugs and consciousness. The non-therapeutic use of drugs.


Remembering. Memory, short term, long term, improving memory, aids to memory, improving patient compliance.

Motivation. Motivational concepts, basic drives, hunger, obesity, sex, theories of motivation, aggression, emotion, emotional expression, motivation and the pharmacist, motivation and the patient.

Mental abilities. Genetic and environmental determinants of intelligence, testing aptitude and achievements, effect of age on body processes and intelligence, communication with the less able individuals.

Personality and its assessment. Shaping of personality, approaches to personality, trait, social learning, psychoanalytic, phenomenological, the non-compliant personality.

Abnormal behaviour. An introduction to the classification of psychopathologies as laid down by the Diagnostic and Statistical Manual of Mental Disorders 3rd Revised Edition (DSMIII/R). Handling difficult clients.


The therapies. Patients’ symptoms, attitudes, means of modifying behaviour in a positive direction. Applications to patients.
Practical

12 × 3 hour sessions in the dispensing of medicines.

A three hour session will also be held in which each student will present a 5–10 minute oral dissertation to the group on a given aspect of drug use in a selected illness.

In conjunction with the lectures and practicals a "Drug in profile" will be displayed each week. Students are expected to maintain records of the Pharmacy of these "Drugs in profile".

Textbooks


One of the following:


or


or


References

Australian Journal of Hospital Pharmacy.

Australian Journal of Pharmacy.

Australian Pharmacist.

ASSESSMENT

The final Pharmacy Practice I assessment is made up of the following components:

- Progress examination (May); 1½ hours  10%
- Essay, 2,000 words, due end of July        20%
- End-of-year examination; 2½ hours          70%

Dispensing: Students are required to reach a satisfactory level of competence in dispensing by the end of the course.
PHARMACEUTICS II

A course of 91 lectures, 15 tutorials and 150 hours of practical work.

Pharmaceutics

A course of 50 lectures and 5 tutorials.


Tablets and powders. Particle size and distribution; particle size determination; flow properties. Mixing and mixers; granulation; tablets, manufacturing processes, special tablets, weight, content and physical uniformity, excipient interaction, in vitro testing, in vitro-in vivo correlations.

Liquid-in-Liquid systems. Theories of emulsification; emulsion type; HLB: emulsion stability; formulation and applications.

Topical delivery systems. Penetration, release from vehicle; absorption into and through skin; types of vehicles; choice of a vehicle for an active drug.

Disperse systems. Colloidal systems; kinetic, optical, electrical properties of solid-liquid dispersions; electrical and steric stabilization of solid-liquid dispersions; nucleation and ageing. Stability of foams, antifoaming agents. Liquefied and compressed aerosol propellants; two phase aerosols; three phase aerosols; aerosol formulation; aerosol stability; non-pressure pack aerosols.

Capsules. Hard and soft gelatin capsule walls; stability of macrocapsules; in vitro testing, in vitro-in vivo correlations. Manufacture of different types of microcapsules; incorporation into usable delivery systems; active ingredients used.

Drug stability. Shelf life, storage conditions, accelerated storage, expiry dates; pH profiles of hydrolysis; photochemical reactions; oxidation; stabilization and destabilization procedures; prodrugs.

Contamination control. Microbial contamination of the workplace (industrial, hospital and home environment). Death of microorganisms (kinetics and mechanisms). Principles and practice of sterilization (filtration, heat, chemical, radiation), aseptic dispensing and sterility assurance. Control of particle and pyrogen levels.

Antisepsis. Nature of, and principles governing, the mechanism of action and use of antiseptics, disinfectants and preservatives.

Practical Pharmaceutics

A course of 75 hours of laboratory work designed to investigate the preparation of pharmaceutical dose forms. Emphasis will be placed on both the formulation and dispensing aspects of medicines.

Pharmaceutical Microbiology

A course of 41 lectures and 10 tutorials.


*Introductory chemotherapy.* Selective toxicity and spectrum of antimicrobial activity. Classification of antibiotics and allied drugs. Concept of rational chemotherapy *vis a vis* identity of pathogen, acute/chronic/recurrent infections, site of infection, resistance, adverse drug reactions, laboratory control. Role of best-guess therapy, antibiotic prophylaxis and combinations, supportive treatment, immune system involvement.

*Industrial microbiology.* Manufacture and storage of "biologials". Use of microorganisms in industry (production of antibiotics, vitamins, amino acids, chemicals, dextrans, enzymes, hormones and immunomodulating agents; brewing, dairy, energy and mining industries). Principles of production optimization. Mutagenicity testing.

**Practical Microbiology**

A course of 75 hours of practical work to include basic techniques in light microscopy, staining, aseptic procedures and cultivation of bacteria and viruses; isolation of pure cultures; nutrient and selective media; factors affecting bacterial growth, biochemical activities and distribution of bacteria; fungal morphology; fungal and bacterial spores. Production and assay of some antibiotics; bacterial sensitivity to antibiotics; evaluation of antimicrobial agents; evaluation of procedures for the
destruction or removal of microorganisms; investigation of the immune response; applied topics such as introductory serological procedures and processes to prepare, and control the production of sterile pharmaceuticals.

Textbooks
As prescribed for Pharmaceutics I and

References


PHARMACEUTICAL CHEMISTRY II

A course of 75 lectures, 20 tutorials and 110 hours of practical work. The course may be broadly divided into four areas as follows.

Analytical Chemistry

These lectures will examine a number of the physical and instrumental techniques which are used in determining the identity, purity and concentration of drugs. Chromatographic methods such as GC and HPLC will be discussed, as well as instrumental methods such as nuclear magnetic resonance (NMR) spectroscopy, infrared spectroscopy and mass spectrometry.

The principles underlying these techniques will be examined, as will their application in determining the products and pharmacokinetics of drug metabolism. Other applications such as the measurement of the interactions of drugs with their receptors will also be discussed.

Clinical Chemistry

Diagnostic tests. Many common diagnostic tests are aimed at the determination of chemical substances involved in disease states. This course will examine the chemical basis of a number of such tests, and will include many of the test kits readily available in pharmacies, including blood, urine, lipid and cholesterol tests.

Immunoassay. The preparation of radio (RIA), enzyme (EMIT) and fluorescent labels will be examined. Assays using these labels play a major role in the determination and monitoring of drug levels in the blood, thereby enhancing the development of rational drug therapy.

Radiopharmacy. The use of radioisotopes in the diagnosis and treatment of disease is rapidly expanding. In this lecture series technetium-99 will be used to demonstrate the basic chemistry of radioisotopes and their use in pharmaceutical preparations. The preparation and delivery of both imaging and ionizing pharmaceuticals will be examined.

Biological Chemistry

Biophysical chemistry. The concepts of thermodynamics (entropy, free energy, binding energy, etc) will be discussed in a biological context. The importance of ionic, hydrogen and van der Waals bonds in biology will be examined with particular reference to drug-receptor interactions. The effect of individual functional groups on drug-receptor binding constants will also be discussed.

Bio-organic chemistry. This course will examine the organic chemistry of biological systems and, in particular, that of enzyme-catalyzed reactions. The structure of an enzyme will be built up from its amino-acid components and the reactive functional groups identified. The importance of binding energy and other entropic considerations will be discussed.

Many vitamins act as cofactors in enzymatic reactions. The chemistry of cofactors such as pyridoxal phosphate, NADH and biotin will be examined with specific reference to pharmacologically important enzymes. Knowledge of the chemistry of enzyme action will assist in the understanding of the uses and potential uses of enzyme inhibitors as drugs.
Medicinal Chemistry

The conformation and activity of drugs. Regardless of the ultimate mechanism by which a drug and a receptor interact, the drug must approach the receptor and fit closely to its surface. This course will examine the factors affecting the shape of the drug, eg, isomerism and conformational analysis. The role of drug shape in binding, uptake, transport and metabolism will be discussed. The use of conformationally restricted drug analogues in mapping the shape of receptors will be investigated.

Substituent effects and structure-activity relationships. Many drugs contain an aromatic ring which confers properties quite different from its aliphatic analogue. The presence of such a ring, and the substituents it may carry, can influence the stability of ester sidechains or the pKa of ionizable groups, thereby affecting drug stability, delivery and metabolism. These effects will be examined with reference to a group of topical anaesthetics.

The importance of substituent effects (Hammett σ and ρ values), drug shape (Taft steric factor, E₃) and lipophilicity (partition coefficient, π) can be quantified using a variety of quantitative structure-activity analyses. The use of such analyses and their predictive value will be discussed.

Prodrugs in clinical practice. This course introduces the concept of prodrugs and examines the chemistry involved in the modification of drugs to improve drug delivery and stability.

Antiviral agents. These lectures discuss some current antiviral drugs, concentrating on the treatment of herpes and AIDS. The chemical basis for the activity of these agents will be investigated.

Drugs affecting the autonomic nervous system. The relationship between chemical structure and the function of agonists and antagonists of the adrenergic and cholinergic systems will be presented.

Textbooks

As prescribed for Pharmaceutical Chemistry I and

References

As prescribed for Pharmaceutical Chemistry I and
Albert A. Selective Toxicity. 7th ed. Chapman & Hall, 1985
Fersht AR. Enzyme Structure and Mechanism. 2nd ed. Freeman, 1985.

**Practical**

A course of 110 hours of practical work.

Emphasis is placed on technique and general methods. Students are expected to show initiative organising their work. Performance in laboratory classes is taken into account in assessing students' results in this subject.

Students are required to wear safety glasses and laboratory coats when attending practical classes in the chemistry laboratories.

*Organic*. Unit operations: crystallization, filtration, distillation, sublimation, extraction, steam distillation.

*Preparative*. Experiments using common reagents and reactions.

*Qualitative*. Systematic qualitative organic analysis by chemical and instrumental methods. Simulated organic analysis by computer techniques.

*Quantitative*. Analysis of pharmaceutical compounds by volumetric and complexometric analysis.

*Physical*. Investigation of adsorption, distribution, solubility product, equilibrium constant, gas chromatography and electrode potentials.

*Instrumental*. Quality control of pharmaceuticals by conductometric titrations, optical rotation spectrophotometry, and atomic absorption methods.

*Oral presentation*. Students are expected to prepare and deliver a 15 minute talk on the application of one area of chemistry to pharmacy.

**Textbook**


**Reference**


PHARMACEUTICAL PHARMACOLOGY II

The principal aim of the course is to provide students with a knowledge of systematic pharmacology based on drug groups and extend physiological and pathophysiological concepts in relation to the uses of drugs, their mechanisms of action and their side-effects.

A course of 65 lectures, 10 tutorials and 60 hours practical work.


Autocoids. Synthesis, storage, release, metabolism and pharmacological actions of substances such as histamine, 5-hydroxytryptamine, kinins, prostaglandins and various peptides. Substances released during anaphylaxis. Antigen-antibody reactions as they affect allergic and inflammatory states. Drugs used in the treatment of allergies, acute inflammatory conditions and collagen diseases.


The central nervous system. Anatomy of the human brain, spinal cord and cranial nerves. Blood supply, cerebrospinal fluid. Location of sensory, motor and association areas. Somatic and autonomic reflex arcs. CNS transmitters and their function. Sensory pathways with particular relevance to pain. Pyramidal and extra-
pyramidal motor systems. Control of spasticity. Medullary and hypothalamic function. Basic pharmacology of morphine and opioids, benzodiazepines, phenothiazines, central muscle relaxants, antidepressants, hallucinogens and methylxanthines.

*Parasitic disease and its treatment.* The life histories of various parasites and the methods used for their eradication, with particular reference to chemotherapy.


**Practical**

*In vivo* and *in vitro* experiments, seminars and discussion groups to illustrate and extend principles discussed in the lecture course.

**Textbooks**


**References**


The aim of the course is to provide students with an understanding of biochemistry and of biochemical concepts relevant to the pharmaceutical sciences. The course provides a base for later work in other subjects.

A course of 25 lectures, 3 tutorials and 18 hours of practical work.

**Chemistry of Biological Compounds**

**Carbohydrates.** Definition; functions; classification; monosaccharides, optical isomerism, aldoses and ketoses, ring structures, phosphate esters, acid and amine sugars, chemical properties; structures of disaccharides and polysaccharides.

**Lipids.** Definition, classification; functions; neutral fats, saturated and unsaturated fatty acids; waxes; phospholipids; spingomyelins; cerebrosides; steroids; fat-soluble vitamins; serum lipoproteins.

**Proteins.** Definition; structures and classification of amino acids; zwitterions; chemical reactions; peptide bonds; primary structure of proteins; properties due to side chains, electrophoresis; chain conformation; quaternary structure; denaturation; classification.

**Nucleic acids.** Definition; purine and pyrimidine bases, nucleosides, nucleotides, structure of DNA and RNA; nucleoproteins.

**Metabolism**

**Enzymes.** Definition; physical factors influencing reaction rates; specificity; mechanism of action; Michaelis-Menten kinetics; inhibition; classification; co-factors; allosteric enzymes.

**Bioenergetics.** Concept of free energy change; energy rich compounds; coupled reactions; oxidative phosphorylation; inhibitors.

**Digestion.** Action of enzymes secreted into mouth, stomach, small intestine; action of bile salts; absorption of monosaccharides, amino acids and lipids.

**Carbohydrate metabolism.** Embden-Meyerhof pathway; anaerobic glycolysis; tricarboxylic acid cycle; net ATP production; glycolectesis; glycolysis; pentose phosphate pathway; gluconeogenesis; hormonal regulation.

**Lipid metabolism.** Beta-oxidation of fatty acids; ketogenesis; ATP production; fatty acid synthesis; cholesterol synthesis; relationship of serum lipids to atherosclerosis; drugs controlling serum lipids; hormonal influences.

**Amino acid and protein metabolism.** Essential amino acids; transamination; deamination; urea formation; fate of carbon skeleton; inborn errors of metabolism; precursor functions and amino acids.

**Molecular biology.** DNA as genetic material; DNA synthesis; mutagenesis; DNA repair; recombinant DNA; genetic code; RNA and protein synthesis.

**Regulatory mechanisms in control of cell metabolism.** Cell compartmentation; regulation of enzyme protein synthesis and degradation; activation and deactivation of pre-existing enzymes.
Practical Biochemistry

*Enzymes.* Enzyme kinetics. Determination of the Michaelis' constant of serum cholinesterase and the mode of inhibition by ecothioptate.

*Bioenergetics.* Comparison of acid lability of phosphoryl derivatives, enzyme hydrolysis of ATP.

*Carbohydrate metabolism.* Effects of glucose, insulin, adrenaline, tolbutamide and glucagon on blood sugar levels.


Lipids. Thin layer chromatography of plasma lipids.

*Nucleic Acids.* Determination of liver DNA and RNA content.

Textbooks


References


PHARMACEUTICS III

A course of 75 lectures and 95 hours of practical work.

Pharmacokinetics. Importance of blood levels, therapeutic drug monitoring, distribution, modelling, biexponential kinetics, absorption kinetics, half-life, clearance, urinary excretion data, kinetics of IV infusions, multiple dose kinetics.

Prolongation of Drug Effects. Dosage regimens, implants, sustained release.

Bioavailability. Definition, techniques for measurement, interpretation of results, bioequivalence of doseforms, formulation factors, generic equivalence, in vitro-in vivo correlations influence of food.


Antimicrobials. (including antifungal and antitubercular agents) Structure, mechanism of action, clinical pharmacology, antibiotic resistance.


Clinical Immunology. Laboratory techniques, immunological aspects of cancer, tissue and organ grafting, autoimmune disease, allergy and adverse reactions; immunosuppressants, antiviral drugs, manipulation of the immune system.

Dispensing Hazardous Materials. Handling of radiopharmaceuticals, handling of cytotoxics, handling of contact and volatile poisons, dispensing caustic materials, design of dispensaries for hazardous materials.

Advanced Dose Forms. Large volume parenteral solutions, zero order drug delivery systems, drug delivery devices, targeted drug delivery, veterinary dose forms.

Industrial Pharmacy. Relationship with regulatory authorities, good manufacturing practices, statistical control of product quality, industrial plant and equipment, industrial organisation.

Practical Pharmaceutics III

Sterile dispensing, case studies in Pharmaceutics, formulation exercises, investigation of incompatibilities, dispensing with micro-computers and tutorials in Pharmacokinetics.

Textbooks

Students should retain textbooks utilised in earlier years of the course. Additional references will be provided during lectures.


PHARMACEUTICAL CHEMISTRY III

A course of 52 lectures and 77 hours of practical work.

Drug design. Theories and mechanisms of drug action, drug-receptor interactions, optimisation of drug response, application to recently developed drugs. NMR studies of protein-ligand interactions in drug design.

Drugs affecting the central nervous system. The structure-activity relationships and molecular conformation of CNS transmitter substances, analgesics, sedatives, hypnotics, antipsychotics, anti-Parkinson agents, antidepressants, stimulants and hallucinogenic agents.

Steroids. Structural relationships and functions of the steroid hormones, glucocorticoids, mineralocorticoids and anti-inflammatory agents.

Pharmacodynamic agents. The structure and function of cardiovascular drugs, antihypertensive agents, coagulants and anticoagulants, plasma-extenders, diuretics, hypoglycaemic agents, non-steroidal anti-inflammatory agents, thyroid hormones and antithyroid agents.

Enzyme inhibitors as drugs. The principles underlying the use of both reversible and irreversible inhibitors as drugs.

Anti-infective agents. The structure, function and mode of action of the antibiotics, sulphonamides, antitubercular, antimalarial and other antiprotozoal agents.

Detoxifying agents. Chelation therapy in the treatment of heavy-metal poisoning and specific disease states.

Peptides. The application of peptide studies to medicinal chemistry; the development of drugs based on structural modifications to endogenous peptides.

Textbook


References

Practical

The synthesis, identification and characterisation of compounds of medicinal interest.

The use of analytical and spectroscopic instrumentation in the analysis of drugs and their metabolites.

The use of computers in structure-activity relationships and drug design.

Emphasis is placed on technique and general methods. Students are expected to show initiative in organising their work. Performance in laboratory classes is taken into account in assessing students' results in this subject.

Students are required to wear safety glasses and laboratory coats when attending practical classes in the chemistry laboratories.

Textbooks


Reference

PHARMACEUTICAL PHARMACOLOGY III

The aim of the course is to provide students with a knowledge of disease states and rational therapeutic approaches to their treatment. General pharmacological topics such as drug metabolism, drug development, toxicity testing, iatrogenic disease and drug abuse and misuse are also considered.

A course of 80 lectures and 75 hours practical work.

Endocrinology. Hypothalamic and feedback controls on the release of anterior and posterior pituitary hormones. The physiology of growth hormone; prolactin; thyroxine and triiodothyronine; corticosteroids; oestrogens, progestagens and androgens; vasopressin and oxytocin; insulin and glucagon; parathyroid hormone, calcitonin and vitamin D. Endocrine disorders, their pathophysiology and treatment. The use of natural and synthetic hormones and drugs which alter endocrine function; antithyroid, antidiabetic and antifertility agents.

Clinical pharmacology. A therapeutic approach to the physiology, pathophysiology, pharmacology and treatment of disease states associated with various organs or systems. Cardiovascular diseases; arrhythmias, peripheral, vascular disease, ischaemic heart disease, shock and congestive heat failure. The skin and associated structures. Dermatological preparations; sunscreens and antiperspirants, deodorants; pigment disorders; viral, bacterial and fungal infections; dermatitis; psoriasis, pityriasis, acne. Gastroenterology; antiulcer drugs, laxatives, antidiarrhoeal agents. The respiratory tract; asthma, bronchitis, bronchodilators, expectorants, mucolytics. Inflammatory disorders, rheumatoid arthritis, gout; non-narcotic analgesics, anti-inflammatory agents, uricosuric agents. Uterine relaxants and stimulants.

Central nervous system physiology, pharmacology and therapeutics. The reticular formation, wakefulness and the limbic system. The EEG; sleep and epilepsy; antiepileptic drugs; hypnotics, sedatives and anaesthetics. Disorders of locomotion. Aetiology and therapy of Huntington's chorea. Parkinson's disease and spasticity. The role of the limbic system, medulla and hypothalamus in the regulation of temperature, food and water intake, coughing, vomiting, respiration, emotion and behaviour. Antipyretics, anorectics antitusives, emetics and antiemetics, respiratory stimulants, analeptics. Psychiatric disorders and their treatment, tranquilizers, antidepressants, psychomotor stimulants. Narcotics and narcotic analogues. Headache.

Drug abuse and misuse. Dependence, addiction, tolerance, desensitization, Dependence characteristics and treatment of abuse to hallucinogens; cocaine and other stimulants; alcohol and cannabis; barbiturates and other depressants; narcotics; tobacco and volatile agents.

Developmental pharmacology. Selection of target molecules; pre-clinical evaluation; phase I, II and III clinical trials; governmental requirements; post-marketing surveillance; iatrogenic disease, drug interactions. Toxicity testing of drugs and other chemicals, epidemiology; environmental toxicology and industrial diseases.

Practical

In vivo and in vitro experiments, seminars and discussion groups to illustrate and extend principles discussed in the lecture course.

Textbooks and references

As under Pharmaceutical Pharmacology II. In addition the following books are recommended as references.


PHARMACY PRACTICE

The subject of Pharmacy Practice will comprise 70 lecture hours, 48 hours of integrated teaching and self study, and a 100 hour project. The subject will have five major streams:

(i) Forensic Pharmacy (20 hours lectures)
(ii) Clinical Pharmacy and Therapeutics (12 hours teaching, 12 hours self study)
(iii) Pharmacy Administration and Practice (28 hours lectures, 15 hours teaching, 9 hours tutorials or self study)
(iv) Clinical Pharmacy and Pharmacy Practice (22 hours case study seminars)
(v) Project (100 hours)

Forensic Pharmacy

The aim of the course is to develop a sense of legal and professional responsibility.

The subject deals with the legislation that is applicable to drugs, medicines (drugs in compound form), poisons, and pharmacy generally. The following will be discussed in relation to pharmacy practice:

- Pharmacists Act and Regulations
- Drugs, Poisons and Controlled Substances Act and Regulations
- Health Act and selected Regulations
- National Health Act and Regulations
- Animal Preparations Act
- Therapeutic Goods Act

The course will also consider standards of professional conduct and pharmacy organisations in Victoria.

Textbooks


Pharmaceutical Society of Australia (Victorian Branch) Bulletin.

Clinical Pharmacy and Therapeutics

Four courses, each involving three hours of student preparation and three hours of multidisciplinary staff teaching. The following topics are typical of those considered in this part of the course:

(a) Oncology
(b) Asthma and Respiratory Diseases
(c) Epilepsy
(d) Drugs, Pregnancy and Early Childhood

The students will be divided for preparation and self study time; the whole class will assemble for integrated teaching sessions.

Four courses will be presented which will have three hours of student preparation and reading, followed by three hours of student talks. Students will be divided into three groups to rotate through topics such as:
(a) Gastroenterology
(b) Metals; therapeutic and toxic aspects
(c) Endocrinology
(d) Drug Abuse

Pharmacy Administration and Practice

A core of 28 lectures in the following areas:

Financial Management (12 lectures): Analysis and interpretation of financial reports; accounting for assets and liabilities; inter-pharmacy comparisons; cash flow management; budgeting; partnership practice; pharmacy practice acquisition and disposal; alternative investment strategy for pharmacists.

Counselling (5 lectures): Patient compliance; patient communication, education and information; professional responsibility; drug counselling; counselling skills.

Nutrition (6 lectures): The pharmacist and nutrition information; the good diet; hazards of food products; nutrition and obesity; breast feeding and milk products.

Poisons and Antidotes (3 lectures): Poisons information centres; accidental poisoning, intentional poisoning; principles of first-aid; specific poisons and antidotes.

Information Retrieval (2 lectures): Chemical and drug information systems; National Drug Information Service; drug data bases; information retrieval.

Four elective courses from a range of options, each of which will comprise six hours of lectures, tutorials, self-study. The following options are indicative of the types of courses offered, but the College reserves the right to add or delete elective courses prior to the commencement of the academic year:

Chemistry in the Home: Garden products — insecticides, herbicides, pesticides; swimming pools — chlorination, pH, monitoring; food additives — sweeteners, preservatives; first aid — stings, bites, vaporisers; dyestuffs — colours, fixing; plastics — containers, adhesives, disposal.

Cosmetic Science: The chemistry and basic formulation of hair sprays, permanent waving solutions, hair dyes and tints. Colouring materials for the face, lips, eyes and nails. The active ingredients in toiletries such as deodorants and bath salts. Examples of the five different fragrance groups. Selection of a fragrance for a particular product and market.

*Customer Relations: The pharmacist and client; interaction with clients, colleagues and other health professionals. Training films will be utilised in this course.

IV Therapy and Parenteral Nutrition: Therapy and nutrition; the role of the pharmacist; formulation, manufacture and delivery; quality control.

*Personnel Planning: Selection of staff through interviews; staff appraisal; staff counselling; intelligence tests. Training films will be utilised in this course.

*These electives may be subject to a quota of twenty-five students.
Social Pharmacy and Illness Behaviour: Social perception — social psychology — the study of social interactions; pharmacist/physician/patient interaction; the sociology of drugs; psychosocial aspects of drug taking; illness behaviour.

Veterinary Pharmacy: The veterinary pharmacopoeia and related literature; drug therapy; the structure of the veterinary industry; diseases transmitted from animals to man; veterinary dose forms; common diseases of domesticated animals.

Clinical Pharmacy and Pharmacy Practice

The aim of the course is to introduce students to the art and science of patient history taking, and to examine a number of disease states through case histories. The course will also introduce a number of areas of modern day pharmacy practice, including questioning skills and medical referral techniques.

Pharmacy Project

A 100 hour project will be undertaken by all students who will generally work in pairs. The project will be laboratory, library or community based; the choice of project will be left to the students. Members or staff may suggest project topics.

Textbook

INTRODUCTION

The Graduate Faculty was founded in 1970 to develop and direct all graduate studies in the College. Its major responsibilities relate to the conduct of the Master of Pharmacy course, the Doctor of Philosophy courses of the College and Victorian universities, and the Takeru Higuchi Intersearch programme conducted jointly between the College and the University of Kansas, U S A.

The Graduate Faculty consists of all those members of academic staff who hold a degree of Doctor of Philosophy, or have equivalent qualifications and experience, and who are of lecturer status and above. The Graduate Faculty has delegated to its Executive Committee the month to month management of graduate programmes.

Dean, Graduate Faculty
Colin Raper

Executive Committee, Graduate Faculty
Colin Raper (Chairman)
Robert Burnet (Secretary)
Colin B Chapman
David J Craik
Thomas R Watson
President-in-Office, Victorian College of Pharmacy Ltd

Executive Committee, Intersearch
Ronald T Borchartd, University of Kansas
Colin B Chapman, Victorian College of Pharmacy Ltd
David J Craik, Victorian College of Pharmacy Ltd
Gary L Grunewald, University of Kansas
Lester A Mitscher, University of Kansas
Howard E Mossberg (Secretary, USA), University of Kansas
Colin Raper, Victorian College of Pharmacy Ltd
Barry L Reed, Victorian College of Pharmacy Ltd
Charles O Rutledge, University of Kansas
Valentino Stella, University of Kansas
Thomas R Watson (Secretary, Australia), Victorian College of Pharmacy Ltd

Nigel Manning CBE was appointed an Emeritus Professor within the Intersearch programme in 1979.
RESEARCH

Research facilities are available within the Graduate Faculty for students to undertake graduate work in experimental and theoretical areas of the pharmaceutical sciences.

Students may apply for entry to graduate study courses by arrangement with the Graduate Faculty. The following fields of research are available for graduate studies.

Pharmaceutics


Pharmaceutical Chemistry

Design and structure-activity relationships of CNS-active drugs NMR and computer-graphic studies of drug-receptor interactions. Analytical and clinical chemistry of drugs and biological systems. Design, synthesis and testing of enzyme inhibitors.

Pharmacology


Pharmacy Practice

Clinical pharmacokinetics, pharmacokinetics of intravenous infusions, computer controlled infusion devices, Bayesian approaches to pharmacokinetics, clinical pharmacy practice.

Regulations

The rules and regulations for the award of the above degree are detailed on page 77 of the Handbook.

GRADUATE DIPLOMA IN HOSPITAL PHARMACY

The Victorian College of Pharmacy Ltd commenced teaching the Graduate Diploma in Hospital Pharmacy in 1978. Any pharmacist with hospital experience and employed in a hospital or hospital-related practice is eligible to apply for admission to the course. Applications close on 30 November of the year preceding that in which enrolment is desired. The course is conducted on a part-time basis over two academic years. It is the student’s responsibility to arrange the necessary day release from the hospital pharmacy department (a total of 27 days each year are required).

The Graduate Diploma in Hospital Pharmacy course is designed to:

(i) train hospital pharmacists in up-to-date skills and knowledge;
(ii) give the hospital pharmacist confidence in communicating with others,
(iii) develop research skills.
The course is centred around disease states and encompasses the three areas of clinical pharmacology, clinical pharmaceutics and applied hospital pharmacy practice. Most of the major disease systems of the body are covered during the course. Wherever possible the seminars on clinical pharmacology are designed to interface with clinical pharmaceutics to show the relevance of such pharmaceutical aspects as doseform design, dosage regimen and selection. Material on patient counselling and advice for patients is introduced for each disease.

Seminars on communication techniques and counselling are taught under the general heading of hospital pharmacy practice. This relatively small section of the course also introduces the student to pertinent subjects such as the role and structure of the health and hospital services, drug distribution, IV additives, drug monitoring and hospital reaccreditation procedures.

Generally, seminars will be held in the mornings at the Pharmacy College. Didactic formal contact over the two academic years is about 165 hours, approximately broken down as follows:

**Clinical Pharmacology**  
108 hours

**Clinical Pharmaceutics**  
37 hours

**Applied Hospital Pharmacy Practice**  
20 hours

In addition, formal course work on data processing, application of computers, information retrieval and relevant biostatistics will be presented. This will account for another 13 hours of formal lecture time.

Afternoons are generally reserved for tutorials, discussion groups, clinical sit-ins, student-presented case histories, ward rounds, hospital/work visits, visits to biochemistry, haematology and pathology laboratories, laboratory exercises and demonstrations. These will account for another 200 hours formal contact time over the two years.

Great importance is placed on the active participation of each of the students in seminar presentations and discussion groups. The student's performances at these seminars and tutorials will be closely monitored; marks will then be allocated on degree of participation in discussion, on rapport established with colleagues, on information contributed and on communicative ability.

In addition to the timetabled activities, it is expected that the student will spend another 8–12 hours per week on personal private study. This will involve library and literature assignments, preparation of patients' case histories from the base hospital, and relearning basic material for on-coming lectures.

Projects organised in conjunction with the course director and hospital chief pharmacists will be undertaken at the students’ hospitals. Such projects, where possible, will be selected to meet the student’s individual interests and will take advantage of the particular skills and expertise of the hospital and chief pharmacist concerned. A project supervisor will be appointed to assist the student.

Students will be called upon to deliver formally the results of their projects at appropriate intervals. Marks will be accredited for such presentations.
Clinical Pharmacology

A course of 108 hours.

Pathophysiology of disease and therapeutics. This section embraces diseases of the following organs and systems: cardiovascular system, blood, respiratory system, gastrointestinal tract, liver, gall bladder and pancreas, kidneys and urinary tract, endocrine glands, connective tissue, bone, reproductive tract, skin, ear, nose, throat, eye. In addition, diseases due to pathogenic organisms, inborn errors of metabolism, disorders of water, electrolyte and acid-base balance, psychiatry and neurology, tissue and organ growth, wounds, neoplastic and immunologically-based diseases, poisoning and pain control are also covered.

Advanced pharmacology. This will consist of revision and an update of knowledge acquired during practice and from the BPharm course. Advanced studies will include mechanisms of drug action, interactions, selective toxicity, pharmacology in relation to age and in relation to genetic-based disorders.

General health science in relation to drugs and therapy. Environmental hazards in relation to toxicity, epidemiological approach to disease, ageing, preventive medicine and drug dependence are included in this section.

During the course, aspects under the headings above which have a common theme will be considered concurrently (centred around a particular disease state) in order to maintain an integrated approach.

Textbooks

Advice on selection of some of the following books will be given in the introductory lectures.


Clinical Pharmaceutics

A course of 37 hours.

Relevant topics in the syllabus of the BPharm course will be extended and practical applications will be emphasised. This section will comprise three main areas.

Applied biopharmaceutics. Drug absorption, distribution, factors in drug action, drug response in pathological states, protein and tissue binding, biopharmaceutics of drug interactions, bioavailability, correlation of in vitro tests with clinical response, generic and therapeutic equivalence, pharmacokinetic modelling, multi-
dose pharmacokinetics and prediction of blood levels from dosage regimens, clinical pharmacokinetics in renal, hepatic, cardiac failure and malabsorption states, blood levels and pharmacodynamic effects, non-linear systems, sustained-release formulations and novel, programmed-release dosage forms.

Applied microbiology. Preparation and testing of injections, large volume intravenous solutions and ophthalmics, intravenous additives, renal and peritoneal dialysis, laminar flow technology, microbial contamination and microbial limit tests.

Applied pharmaceutics. Pertinent aspects of formulation, stability, quality control, GMP, physical and chemical incompatibility associated with intravenous additives.

Textbook


Applied Hospital Pharmacy

A course of 20 hours.

Applied statistics. Biostatistics pertinent to clinical orientation, eg, design of clinical trials, statistics of regression and correlation, analysis of variance, sampling, probability and quality control, questionnaire design and analysis of such data.

Computers and hospital practice. Applicability of the computerization of pharmacy services in the following areas: maintaining patient profiles, medication records, transcription and medication errors, budget and stock control, economic utilisation of drug resources, drug information services, data file and data base handling techniques, introduction to relevant languages.

(Note: It is the aim of this section to orientate the participant more towards system analysis and implementation, rather than to actual detailed programming.)

Pharmacy practice. Subjects such as consultative interview techniques and patients' drug histories, patient orientated medication records, patient compliance, drug distribution systems, unit packs and relevant packaging technology, ward stock control, drug information services, intravenous additives, parenteral alimentation, and radiopharmaceuticals may be offered, possibly as electives.

Textbooks


MASTER OF PHARMACY DEGREE

The degree of Master of Pharmacy (M Pharm) is awarded to students who successfully complete two years of full-time study after having been admitted to the Bachelor of Pharmacy degree or a Bachelor of Science degree. Information relating to the award of master degrees is printed on page 77.

To be eligible to enter the M Pharm programme students normally are expected to have obtained excellent grades at the B Pharm examination, or hold an equivalent qualification recognised by the College.

Students are not precluded from nominating the area in which they wish to pursue their studies. However this is often conditional upon the availability of materials, equipment, and supervisors. Often a student is well advised to place the final choice of area in the hands of the Graduate School.

Students proposing this course are requested to apply in writing to the Dean of the Graduate Faculty in the year prior to their proposed commencement of studies. Programmes for the M Pharm degree normally commence in March of each year.

Each full-time student is eligible to apply for an Australian Post-Graduate Research Award or a research scholarship offered through the College. The former Awards are restricted to Australian citizens, or candidates with permanent resident status. The awards provide a scholarship of approximately $12,000 gross per annum.

DOCTOR OF PHILOSOPHY

The degree of Doctor of Philosophy (PhD) is awarded to students who successfully complete three years of full-time study after having completed an honors degree or its equivalent. Suitable masters degree students may transfer to PhD studies, having completed or partially completed a masters degree. Information relating to the award of this degree may be obtained from the Dean of the Graduate Faculty.

To be eligible to enter the PhD programme students normally are expected to have obtained excellent grades in their previous studies and their qualification must be recognised by the College.

Students are not precluded from nominating the area in which they wish to pursue their studies. However this is often conditional upon the availability of materials, equipment and supervisors. Often a student is well advised to place the final choice of area in the hands of the Graduate School.

Students proposing this course are requested to apply in writing to the Dean of the Graduate Faculty in the year prior to their proposed commencement of studies. Programmes for the PhD degree normally commence in March of each year.

Each full-time student is eligible to apply for an Australian Post-Graduate Research Award or a research scholarship offered through the College. The former Awards are restricted to Australian citizens, or candidates with permanent resident status. The awards provide a scholarship of approximately $12,000 gross per annum.
Applicants may apply for admission to either the College PhD programme or that offered by one of the Victorian Universities. The College has a formal agreement with the University of Melbourne whereby, for the purposes of graduate studies (eg PhD), the College is the Department of Pharmaceutical Science within the Faculty of Science. Under this agreement students may undertake studies towards the Doctor of Philosophy of the University of Melbourne at the College under the supervision of academic staff members of the College.

Deakin University, La Trobe University and Monash University are also willing to consider graduates for entry to PhD programmes, but under the joint supervision of the staff of the College and the relevant university.

*Takeru Higuchi Intersearch Programme.* Intersearch is a graduate research programme conducted at the international level by the United States of America and Australia through the University of Kansas (USA), and the Victorian College of Pharmacy. It is for graduate students of excellent quality. Intersearch is designed to train doctors of philosophy by teaching the methods of research and at the same time offering a broadening international experience.

A joint degree will be awarded under the names of both institutions. Graduates from this programme will be trained in a manner suitable to the needs of the pharmaceutical industry and institutions of higher learning in both countries.

This joint programme will admit students from either institution to either campus. A further requirement is that each student entering the programme must engage in studies for at least twelve months on each campus. Return economy class fares are provided for students admitted to the programme. Students will obtain financial support during their studies.

Further information, including details of financial support, may be obtained from the Dean and Director of the Victorian College of Pharmacy Ltd who acts as Australian Secretary for the Executive Committee of Intersearch.

**Fees**

Students enrolling for the Master of Pharmacy and Doctor of Philosophy courses on a full-time basis will be required to meet the following charges:

- Annual subscription to Victorian Pharmacy Students Association: $40.00
- Service Fee: $45.00
- Total: $85.00

Students enrolling for the above courses and the Graduate Diploma course on a part-time basis will be required to meet the following charges:

- Annual subscription to Victorian Pharmacy Student Association: $20.00
- Service Fee: $22.50
- Total: $42.50

**Rules and Regulations**

The regulations relating to the Graduate Diploma and Master of Pharmacy courses will be found on page 77, while general rules relating to student conduct will be found on page 71.
Victorian Pharmacy Students Association

Student activities at the College centre around a Student Representative Council. The SRC performs a leading part in student government and is the point of contact between the corporate body of students and the College administration.

It is responsible for the organisation and development of student activities on the campus which cover sporting, cultural and social activities.

Several student organisations are affiliated with the Student Council. Students may obtain further information about these organisations at the SRC office.

Students are encouraged to make full use of these facilities.

A Student Council is essential to a college of advanced education which is seeking the development of its students so that they can, in the future, take leading parts in community affairs as well as in their respective professions.

Student Counselling

A counselling service is available to all students who may require advice or to discuss any problems that may arise during the pharmacy course.

Appointments for interviews may be arranged by personal approach to either of the two counsellors:

Robert Burnet (Deputy Director)
Louis Roller (School of Pharmaceutics)

C L Butchers Memorial Library

The C L Butchers Memorial Library comprises about 12,000 volumes, including several historic runs of pharmacy journals, and a number of valuable old books. The Library has been planned as a special collection for the pharmaceutical sciences and drug technology, and not as a general library. Of its type it is the most important collection in Australia. It has been maintained since 1857 and was originally designed primarily for the use of members of the Pharmaceutical Society of Australia (Victorian Branch) Ltd.

Council has directed that the administration of the Library be attached to the Dean and Director's Office. A student representative sits on the Library Committee.

The Library is available for study and reference purposes, from 8.30 am to 5.00 pm from Monday to Friday.

Library Rules

1 The Library is available for study and reference purposes.
2 Silence is requested in the Library at all times.
3 Bags, food and drinks are not permitted in the Library.
4 Some overnight loans are permitted, but these must be returned by 9.00 am on the following morning.
5 Periodicals may not be borrowed by students.
6 'Library Use' slips are to be made out for counter reserve material, which must be returned to the counter after use.

7 Borrowers are responsible for the 'making good' or replacement of library material damaged or lost while in their charge.

8 Smoking is not permitted in the Library.

9 Users failing to observe the current rules may be suspended from using the Library.
In addition to the sponsors of subject exhibitions and special awards, which are duly acknowledged in this Handbook, the Council of the College would like to record its gratitude in respect of the following major areas of support:

**Takeru Higuchi Intersearch Programme**
This is a PhD programme conducted jointly by the College and the University of Kansas, USA, and is supported by corporate and private donations.

**Sigma School of Pharmacy Practice**
The Sigma School of Pharmacy Practice was established in 1982 through the generous support of Sigma Co. Ltd. Funds have been made available to supplement academic and administrative salaries within the School which is responsible for the presentation of the Graduate Diploma in Hospital Pharmacy course.

**Sigma College Centenary Scholarship**
*Recipient:*
1990 Alex Arnokouros

**David Newnham Memorial Leukaemia Research Fellowship**
Friends and relatives of the late Mr David Newnham have established a memorial fund to foster research which impinges on possible contributions to an understanding of the disease leukaemia.
*Recipient:*
1990 Barrie C Finnin

**Victorian College of Pharmacy Scholarship**
The College conducts an ongoing Drug Research Appeal which has been generously supported by many private and organizational donors, both within and outside the profession. The following fellowships are being provided from the Drug Research Appeal Fund and commemorate the centenary of the Victorian College of Pharmacy.
*Recipients:*
1990 Marco Cassarotto
Shaunagh Darroch
Henry Horne

**Cyril Tonkin Scholarship**
The Pharmaceutical Society of Australia (Victorian Branch) has awarded Cyril Tonkin Scholarships to graduate research students.
*Recipients:*
1990 Raymond Chan
Arthur Christopoulos
Andrew Elnatan
Steve Kastrinakos
Louise McCrossin
Deborah Thorsborne-Palmer
Pharmasearch Ltd — John A Hersey Memorial Scholarship

Pharmasearch Ltd is currently funding a scholarship in memory of the foundation Chairman of the Institute of Drug Technology Ltd, Professor John A Hersey.

Recipient:
1990 Bernadette Hawkins

Biota Research Fellowship

Recipient:
1990 David Chalmers
## Exhibitions and Awards

### FIRST YEAR EXHIBITIONS
- Pharmaceutics I: Sigma Co Ltd, $200
- Pharmaceutical Chemistry I: Glaxo Australia Pty Ltd, $200
- Physiology: Salaried Pharmacists' Association, $200
- Mathematics and Computer Science: A J Cobcroft Trust Fund, $200

### SECOND YEAR EXHIBITIONS
- Pharmaceutics II: Sigma Co Ltd, $200
- Pharmaceutical Chemistry II: Kodak (Australasia) Pty Ltd, $200
- Pharmacology I — Francis Hardey Faulding Exhibition: F H Faulding & Co Ltd, $200

### THIRD YEAR EXHIBITIONS
- Pharmaceutics III — Scott McGibbony Prize: The Pharmacy Guild of Australia, $200
- Pharmaceutical Chemistry III: Kodak (Australasia) Pty Ltd, $200
- Pharmacology II: Sigma Co Ltd, $200
- Pharmacy Practice: Society of Hospital Pharmacists of Australia (Victorian Branch), $200
- Forensic Management/Administration: The Guild Insurance Co Ltd, $200

### GRADUATE DIPLOMA IN HOSPITAL PHARMACY
- Centenary Awards: Sigma Co Ltd, $200
- Pharmaceutical Defence Ltd, $500

### MASTER OF PHARMACY
- Computer Science: A J Cobcroft Trust Fund, $200
- Statistics: A J Cobcroft Trust Fund, $200

### SPECIAL AWARDS
- Chapter Prize: Chapter of Pharmacy Practice Tutors, $200
- Pharmacy Exhibition: Pharmaceutical Defence Ltd, $500
- Pharmacy Gold Medal: Pharmaceutical Society of Australia (Victorian Branch) Ltd, $500
College rules
(issued by the Council)

Classes
1 Students are required to familiarise themselves with the timetables and to observe the hours of attendance at lectures, tutorials, practical work, and all examinations.
2 Every student is required to attend at least three-fourths of the lectures and three-fourths of the practical work, in each subject, in order to complete satisfactorily any year of the course.
3 During classes students must confine themselves to their allotted places. Talking and noise during the delivery of lectures are prohibited.
4 Only such experiments and operations as are sanctioned by the lecturer are to be undertaken.
5 Smoking is not permitted in lecture theatres, laboratories, the library, or the assembly hall, where facilities are not provided.
6 No chemical, drugs, or biological materials may be taken into or out of the laboratory without the permission of the lecturer-in-charge.

Finance
7 All apparatus lent or hired to students must be returned clean and in good order, or paid for.
8 Credit for term attendances at lectures cannot be given until all fees due have been paid.
9 No student shall be allowed to enter on a new semester at the College while fees for the previous semester are unpaid, unless a satisfactory reason is given to the Deputy Director.
10 Any damage done to the furniture, fittings, books, specimens or apparatus in the College by any student shall be a charge against such student, who shall be held liable for the cost of any repairs or replacements necessary.
11 Students must enter for examinations before the closing date of entry. A fee is chargeable for late entries.

Conduct
12 Before leaving the laboratories students must clean and arrange their benches for the benefit of subsequent classes. Apparatus must be put away in its proper place.
13 Suitable footwear must be worn by students on the College premises.
14 When using the Library the rules in force at the time must be strictly observed.
15 Food refuse must be either returned to the dining room or placed in a rubbish-bin.
16 All used food utensils and food containers must be returned to the dining room immediately after use.
17 One of the functions of the Dean and Director and the other administrative officers is to protect life and property. Students interfering with such things as lighting, fire hoses, safety apparatus, or door locks can create a hazard to life. Fireworks are banned on College premises.
18 As the College campus, like its budget for cleaning and repairs, is small, any forms of campus ‘rags’ or games are not permitted.
19 The College is allowing an increasing amount of expensive research and other equipment to be used by students for teaching purposes. Any careless damage to such equipment will be regarded as a serious breach of College rules.
Where students have been guilty of any misconduct or breach of these rules, they may be reprimanded by the Deans Board, or reported by it to the Council, to be dealt with as the Council shall think fit.

**WARNING** Students are requested to exercise the utmost care with drugs and chemicals, many of which are either inflammable or poisonous.

A particularly strong warning is given to students concerning the handling of live microorganisms, and exposure to radiations of any kind. Take no liberties. Where the slightest doubt exists, refer to a member of staff.

An outline of the safety procedures adopted by the College is given in the booklet "Safety precautions and emergency procedures" which is issued to students at the start of the course.
Examinations

The Pharmacists Act 1974 provides that the Pharmacy Board of Victoria shall have the power to control and direct examinations concerned with the pharmacy course. The Board’s examinations are conducted in the College.

The College teaching staff act as examiners for the Pharmacy Board in the Pharmacy I, II and III Examinations.

The Pharmacy I, Pharmacy II and Pharmacy III Examinations are conducted respectively at the end of successive years of the course.

Form of Examinations

The Examinations shall consist of theoretical, practical, or oral examinations as may be required by the examiners concerned.

The Pharmacy I Examination shall consist of examinations in the following:
- Pharmaceutics I
- Pharmaceutical Chemistry I
- Mathematics
- Pharmaceutical Pharmacology I
- Pharmacy Practice I (including Human Behaviour)

The Pharmacy II Examination shall consist of examinations in the following:
- Pharmaceutics II (including Pharmaceutical Microbiology)
- Pharmaceutical Chemistry II
- Pharmaceutical Pharmacology II (including Biochemistry)

The Pharmacy III Examination shall consist of examinations in the following:
- Pharmaceutics III
- Pharmaceutical Chemistry III
- Pharmaceutical Pharmacology III
- Pharmacy Practice

Syllabus

Pharmacy I, II and III Examinations

The Syllabus for the Pharmacy I, II and III Examinations will be the syllabus set for the three years of the course respectively.
Examination rules
(Issued by the Victorian College of Pharmacy)

The following examination rules are issued by the Victorian College of Pharmacy Ltd and the Pharmacy Board of Victoria. These rules should be read in conjunction with Council’s policy concerning courses of study published on page 17.

1. An entry for an examination will only be accepted from students who have attended at least three-fourths of the lectures and at least three-fourths of the practical work of each subject for which the student is required to enter.

2. Candidates will be permitted to enter the examination room fifteen minutes prior to the commencement of the examination.

3. Candidates may read the examination paper during 15 minutes prior to the commencement of the examination but may not make use of calculators or begin writing until advised to do so by the supervisor.

4. Candidates may not leave the examination until it has been in progress for half an hour.

5. Candidates arriving more than half an hour after the examination has commenced will not be admitted.

6. In the case of written examinations, candidates will not be allowed to bring in any text books, lecture notes or other written material except where specific instructions have been given by the examiner in charge of the subject. In any case the use of text books borrowed from the library of the Victorian College of Pharmacy will not be permitted.

7. Tables of logarithms will be available if required and candidates may bring a slide rule with them if they so desire. Unprogrammed electronic calculators may be used in examinations. However, no claim for special consideration on the grounds of calculator breakdowns will be accepted and candidates should therefore be able to use logarithm tables efficiently.

8. Candidates must not communicate with one another whilst in the examination room.

9. No examination books, tables of logarithms or other material which is the property of the Victorian College of Pharmacy or the Pharmacy Board of Victoria are to be removed from the examination room.

10. At the end of an examination all candidates must remain seated until all examination books have been collected.

11. Candidates must not communicate with examiners prior to the publication of results.

12. Where sickness or other circumstances warranting compassion arise, candidates for examinations must furnish written information to the Registrar immediately. In the case of sickness a medical certificate is required and must be forwarded to the Registrar of the College within forty-eight hours of the time of consultation.

13. Supplementary examinations will be held when necessary at the discretion of the Board of Examiners. Individual examiners may prescribe additional examinations, either written, oral, or practical when and as required. Candidates are therefore advised to be available after the completion of the annual examinations and pending publication of the examination results.
14 The Council of the College and the Pharmacy Board of Victoria will publish results of examinations, but the Council of the College may, in the case of a candidate's failing to observe these examination rules, omit the results of the said candidate and/or exclude the said candidate from further courses of study at the College.

15 Failure to comply with any rule or instruction by the supervisor will be regarded as a breach of discipline and may be reported to the Registrar of the College.

16 Any communication regarding examinations must be addressed in the initial instance to the Registrar of the Victorian College of Pharmacy.

17 In these rules 'examinations' includes supplementary examinations and any additional examinations, either written, oral or practical, prescribed by an individual examiner.
Regulations

REGULATIONS FOR THE AWARD OF BACHELOR OF PHARMACY, MASTER OF PHARMACY, AND GRADUATE DIPLOMA COURSES

During the period 1968 to 1980 graduates from the College were awarded the degrees of Bachelor of Pharmacy or Master of Pharmacy, as the case may be, of the Victoria Institute of Colleges Act (1965) and in accordance with the Regulations of the Institute. These Regulations were last published in the College Handbook in 1981; the Victoria Institute of Colleges was dissolved in 1980.

Since 1981 the Victorian College of Pharmacy Ltd has awarded the degrees of Bachelor of Pharmacy and Master of Pharmacy to students who have fulfilled the requirements for the degrees. The degrees are conferred by the College Council by virtue of the Post-Secondary Education Act (1978) and the Post-Secondary Education (Amendment) Act (1980).

The regulations for the degrees of Bachelor of Pharmacy and Master of Pharmacy appear below, as do the regulations for the Graduate Diploma in Hospital Pharmacy (introduced in 1978). Details of the regulations for the Doctor of Philosophy may be obtained from the Dean of the Graduate Faculty.

Bachelor of Pharmacy

1. The Council of the Victorian College of Pharmacy Ltd and the Pharmacy Board of Victoria
   (a) determine the educational requirements for entry to the Bachelor of Pharmacy degree course, the course of study and the subjects which shall be studied for the prescribed examinations;
   (b) appoint the Board of Examiners; and
   (c) control and direct examinations at the Victorian College of Pharmacy Ltd.

2. The College determines the number of students to be admitted to the course and controls and supervises students admitted to the course. Matters relating to the course of study will be decided at the absolute discretion of Council.

3. A candidate for the degree of Bachelor of Pharmacy shall, after fulfilling the College entrance requirements and being admitted to the course, pursue a course of study for at least three years and pass examinations in accordance with the conditions prescribed, unless given credit for subjects pursuant to clause 4 of these regulations.

4. A candidate who, having previously completed subjects considered by the Council of the College to be equivalent to subjects of the Bachelor of Pharmacy course may be given credit for such subjects. The total amount of credit shall not normally exceed two years of the Bachelor of Pharmacy course.

5. The subjects of the course for the degree and the conditions on which such subjects may be taken shall be as prescribed from time to time by the Council of the College and approved by the Pharmacy Board of Victoria and published with the details of subjects in the College Handbook.

6. Subject to these regulations a student must pass the examinations in all the subjects prescribed for study during the first year of the course before the College will grant admission to the course of study in the subjects prescribed for the next year of the course and likewise for each succeeding year.
7 A candidate who fails to attain the standard set by the examiners at the annual examinations in any year may be admitted to repeat the course of study in the following year or may be excluded from the course.

8 The privilege of repeating a year will only be granted with the approval of the Council.

9 A candidate who fails to attain the standard set by the examiners at the annual examinations on more than one occasion or who fails to attain the standard set by the examiners at the examinations after having been granted advanced standing in the pharmacy course or having failed in another tertiary institution may be excluded from the course.

10 Candidates who present themselves initially for the whole of the Pharmacy I, II or III Examination may, at the discretion of the Board of Examiners, be granted credit for single subjects in which they have attained the standard set by the examiners.

11 With reference to the Pharmacy III Examination the single subject credits referred to in clause 10 may not be held beyond the Pharmacy III Examination held in November of the following year. After which time re-entry for the whole examination shall be required.

12 After two years have elapsed following the candidate's initial entry to the Pharmacy III Examination, the College will not accept a further enrolment from the candidate.

13 Where sickness or other circumstances warranting compassion arise candidates for examinations must furnish written information to the Registrar immediately. In the case of sickness a medical certificate is required and must be forwarded to the Registrar within forty-eight hours of the time of consultation.

14 A candidate must observe the College rules and the examination rules published in the College Handbook by the Victorian College of Pharmacy Ltd.

15 The Council of the College and the Pharmacy Board of Victoria will publish the results of examinations but the Council of the College may, in the case of a candidate's failing to observe the examination rules published in the College Handbook, omit the results of the said candidate and/or exclude the said candidate from further courses of study at the College.

16 A candidate who has fulfilled the conditions prescribed may be granted the degree of Bachelor of Pharmacy.

Master of Pharmacy

Definitions
The College — the Victorian College of Pharmacy Ltd
The Council — the Council of the Victorian College of Pharmacy Ltd
The Degree — Master of Pharmacy
The Executive — the Executive Committee of the Graduate Faculty
The Graduate Faculty — the Graduate Faculty of the Victorian College of Pharmacy Ltd
By Thesis

1 General
1.1 The degree is awarded to candidates who successfully complete a course of supervised study and research within the College.

1.2 Examination is by thesis.

1.3 The degree shall be awarded in one grade only. Honours or distinctions are not awarded.

1.4 Admission to candidature, degree programmes, and general policies relating to the degree are controlled by the Graduate Faculty. The Graduate Faculty consists of all members of the lectorial staff of the College who

(a) hold a PhD or have equivalent qualifications or experience,
(b) are actively involved in research, and
(c) may act as sole supervisors of degree research programmes.

1.5 The Executive is responsible for the general running of the degree programme in accordance with the policies determined by the Graduate Faculty, the Victorian Post-Secondary Education Commission, and the Accreditation Board.

The Executive consists of the Dean and Director of the College, the Heads of Schools, the President of the Council of the College and the Deputy Director.

The Deputy Director shall act as the Secretary to the Executive and the Dean of the Graduate Faculty shall act as Chairman of the Executive.

The Executive, through the Dean of the Graduate Faculty, has the sole responsibility for the conduct of the degree examination process.

The Executive reports to the Council of the College.

2 Admission to the degree programme

2.1 Admission to candidature for the degree is granted by the Graduate Faculty and endorsed by the Council. In assessing applications for admission to candidature, the Graduate Faculty will take into account the applicant’s previous academic record and work experience. Applicants will hold a Bachelor degree awarded by the College or a qualification deemed by the Graduate Faculty to be equivalent. Successful applicants are likely to have obtained high grades in their undergraduate course.

2.2 The Graduate Faculty may admit applicants as internal or, subject to satisfactory supervisory arrangements and adequate facilities being available, as external candidates.

3 The degree programme

3.1 All candidates for the degree follow a two year programme on a full-time basis or an equivalent programme on a part-time basis.

3.2 The programme contains statutory course work requirements in the areas of statistics, computer science, advanced pharmaceutical science and information science. A candidate must satisfy all course work requirements before submission of their thesis for examination. Exemption from parts or the whole
of the course work requirements may be gained by candidates of advanced standing following written submission to the Executive.

3.3 Full-time candidates must complete the course work requirements within the first year of their studies, and part-time candidates within two years.

3.4 Full-time candidates must present their theses for examination within two years and three months of the commencement of their studies. A further three months extension may be granted following written submissions from the candidate to the Executive. Candidature may be withdrawn by the Executive after this period.

4 Supervision

4.1 Each internal candidate will be supervised by a member of the Graduate Faculty who will have overall responsibility for the administrative conduct of the programme. Co-supervisors may be appointed in order to broaden the base of the supervision.

4.2 External candidates will have two supervisors, a member of the Graduate Faculty who will have administrative responsibility for the programme and a suitably qualified external supervisor who has close contact with the candidate at the place in which the research work will be conducted.

4.3 All supervisors must be approved by the Executive.

5 Progress

5.1 The candidate must make satisfactory progress during candidature.

5.2 Supervisors' reports outlining the progress of candidates must be submitted at twelve monthly intervals to the Executive.

5.3 A satisfactory supervisor's report and completion of course work requirements are necessary for continued candidature.

5.4 Failure on the part of the candidate to demonstrate satisfactory progress at any stage may result in the candidature being terminated on the recommendation of the Executive after endorsement by the Council.

6 Thesis

6.1 Three copies of the thesis conforming to the specification outlines by the Executive must be submitted to the Deputy Director for examination.

6.2 A certificate signed by the candidate and their supervisor to the effect that the work is that of the candidate alone and has not been submitted previously, in whole or in part in respect of any other academic award, must be forwarded to the Deputy Director together with the thesis.

6.2 After a thesis has been examined and graded as passed, one copy is to be lodged in the College Library.

7 Examinations

7.1 Following discussion between the supervisors and the Head of School in which the research has been performed, the names and positions of three potential examiners shall be forwarded to the Executive.

7.2 The Executive will nominate two examiners for the thesis. The examiners will be external to the College.
7.3 The names of the examiners will not be divulged to the candidates until the examination process is completed.

7.4 The Dean of the Graduate Faculty will have sole responsibility for contacting examiners, attending to any queries that arise and collecting examiner’s reports.

7.5 On the basis of the examiners’ reports, the Executive will make recommendations on the award of the degree, the failure of the candidate, or in the event of a major disagreement between examiners, the re-examination of the thesis by a third external examiner.

7.6 Examiners are required to recommend:

(a) that the thesis should be classified as PASSED without further examination;
(b) that the thesis should be classified as PASSED subject to minor corrections being made to the satisfaction of the Executive of the Graduate Faculty;
(c) that the thesis should be DEFERRED and the candidate should be permitted to re-submit their thesis in a revised form;
(d) that the thesis should be classified as FAILED

In awarding a PASS, or a PASS subject to minor corrections, the thesis presented by the candidate should be of a standard which demonstrates, at levels appropriate to a Masters degree:

(a) a well-based understanding of the relevant field of study;
(b) competent work relevant to the field of study;
(c) a discernible contribution to the field of study.

By Publication

8 General

8.1 The degree is awarded to candidates who successfully present a thesis consisting of publication(s) which embody research work performed by the candidate.

8.2 The degree shall be awarded in one grade only. Honours and distinctions are not awarded.

8.3 The Executive is responsible for the general running of the degree programme in accordance with policies determined by the Graduate Faculty and the Victorian Post-Secondary Education Commission.

The Executive, through the Dean of the Graduate Faculty, has the sole responsibility for the conduct of the examination process for the degree.

The Executive reports to the Council of the College.

9 Candidature

9.1 A candidate for a degree of Master of Pharmacy by Publication shall:

(a) have held for a minimum period of five years—
   (i) a first degree of the College or of an Australian university, or of any other institution approved by the College for this purpose; or
(ii) such other qualification or experience as might be accepted as equivalent to (i) above;
(b) submit to the College through the Deputy Director a publication or publications for examination for the degree.

10 Publication
For the purpose of Section 9.1(b) above.

10.1 A publication may be a major published paper, a collection of papers or a monograph.

10.2 A publication must be based on original research, investigation or developmental work carried out by the candidate in an industrial, commercial, governmental, educational or research organisation, or carried out as a member of the staff of a college of advanced education provided that the subject and nature of the research work are accepted by the College as appropriate for examination for the award of the degree of Master of Pharmacy.

10.3 The publication(s) submitted should represent work which is considered to be the equivalent to a minimum of two years full-time study.

10.4 A candidate may not submit for examination work previously submitted for any previous academic qualification.

10.5 The College requests that any publication submitted for examination:
(a) has been the subject of critical independent examination;
(b) is available to the general public; and
(c) where it consists of several papers, relates to one aspect of the same subject.

10.6 Research work contained in reports issued by an organisation shall not, without the express consent of the organisation and the approval of the College, be accepted as a publication for the purpose of these regulations.

10.7 In the event of joint publication, the applicant shall provide the College with a written statement indicating the extent and nature of the applicant's personal contribution to the project. The applicant's statement should be validated by a written statement from joint author(s) or co-worker(s) (as appropriate).

11 Examination

11.1 In the first instance, an unbound copy of the publication(s) shall be forwarded to the Executive through the Dean of the Graduate Faculty.

11.2 The Executive shall form an ad hoc internal examination committee consisting of the Dean of the Graduate Faculty (Chairman) and two other members of the academic staff of the College with expertise in the research area pertinent to the publication(s). This committee will assess whether the candidate and the publication(s) presented conform to the regulations outlined in Sections 9 and 10 and whether or not there is prima facie evidence that the publication is worthy of examination for the degree of Master of Pharmacy.
11.3 If the publication is considered to be worthy of examination the candidate shall be informed of the result and asked to forward three bound copies of the thesis to the Deputy Director and pay an appropriate fee to defray the costs of the external examination.

11.4 Two external examiners shall be appointed by the Executive of the Graduate Faculty to examine the thesis.

11.5 The external examiners are required to recommend that the thesis be:

(a) Passed; or
(b) Failed.

11.6 Following the receipt of the examiners reports, at least one of which must be in the Passed category, the candidate will undergo an oral examination conducted by the ad hoc internal examination committee (refer Section 11.2) who may question the candidate on points raised by the external examiners. The examination committee will recommend to the Executive whether or not the thesis be classified as passed or failed.

11.7 If the thesis is classified as passed, one copy is to be lodged in the College Library.

11.8 Publications which have been deemed to have failed may not be re-submitted for examination for the degree.

11.9 In cases where examiner(s) have recommended that a publication be failed, but have suggested that additional publication would strengthen the submission, the Executive may consider as a new submission a publication that includes previously submitted work.

Variation to regulations

12.1 It is recognised that there may be situations or circumstances associated with some candidates which may be regarded as exceptional. In such cases Council, on the recommendation of the Graduate Faculty, may approve minor variations to the above regulations.

Further guidelines on matters relating to the Master of Pharmacy degree may be obtained from the Dean of the Graduate Faculty.

Graduate Diploma in Hospital Pharmacy

1 Subject to any enrolment quota imposed by the Council of the College, a person may be a candidate for the Graduate Diploma in Hospital Pharmacy if the person

(a) is a pharmacist registered to practise in the State of Victoria;
(b) has had hospital pharmacy experience considered by the College to be appropriate; and
(c) has an academic record considered by the Council of the College to be adequate to enter upon advanced studies.

1 This requirement may be waived by Council for candidates who are not permanent residents of Australia.
A candidate shall pursue advanced studies for the equivalent of at least one year’s full-time study, attend such lectures and classes, undertake such assignments, practical work and field visits as may be prescribed by the School of Pharmacy Practice and —

(a) shall pass such examinations as may be prescribed by the School of Pharmacy Practice; and
(b) shall engage in acquiring such experience in hospital pharmacy as may be required by the School of Pharmacy Practice.

The subjects of the course for the Graduate Diploma in Hospital Pharmacy and the conditions under which such subjects may be taken shall be as published in the details of subjects in the College Handbook.

A candidate who has fulfilled the conditions prescribed may be granted the Graduate Diploma in Hospital Pharmacy.
Pharmacy Board of Victoria (Constituted 1876)

R P Cohen, PhC, MPS, MIPharmM, FAIPM President
M G Blachford, PhC, MPS
M Gandolfo, PhC, MPS, Treasurer
S W Kirsa, BPharm, MPS
J A Mitchell, PhC, FPS
N W Naismith, PhC, MPS, FSHPA
P E Nieman, BPharm, MPS
B L Reed, BPharm, PhD, PhC, FPS, MIBiol, MIPharmM, FAIPM, MSHP, MACPP
L Roller, BPharm, MSc, PhD, DipEd, PhC, FPS, AMPsS, MACPP
A I K Lloyd, RFD, ED, PhC, FPS, FAIPM, JP, Registrar
S N Leyshon, BEc, AUA(Pharm), DipEd, MPS, AASA, CPA Deputy Registrar

Functions of Board and Society

The Pharmacy Board of Victoria is a statutory body constituted by Act of Parliament and answerable to the Victorian State Parliament through the Minister of Health. The Board meets and has its administrative offices at the Victorian College of Pharmacy.

The Board approves the prescribed subjects to be studied by students undertaking the pharmacy course, is responsible for the control and direction of all examinations in pharmacy, attends to the registration of pharmacists, supervises the practical training of students and trainees including the registration of articles of traineeship, approves tutors and premises for training and issues students’ record books. The Board’s function is to act primarily in the interests of the public. The Registrar of the Board is also the Executive Director of the Pharmaceutical Society of Australia (Victorian Branch) Ltd.

The Pharmaceutical Society on the other hand is a professional society incorporated under articles of association. The affairs of the Society are administered by a Council of twelve members. The pharmacists of Victoria comprise the membership of the Society. The Society’s function is to act primarily in the interest of the pharmacists who are its members. For nearly a century the Pharmaceutical Society owned and operated the College which taught students of pharmacy in a school recognised by the Pharmacy Board.

In 1976 the Council of the Pharmaceutical Society of Australia (Victorian Branch) Ltd determined to establish a new and separate Council to administer the affairs of the College. The new Council assumed its responsibilities on 1 January 1977.
Practical training and Final Examination

Having completed the requirements for the Bachelor of Pharmacy degree, in order to register as a pharmacist, graduates must complete a period of practical training and pass the Final Examination conducted by the Pharmacy Board of Victoria.

A prerequisite to entering for the Final Examination is that practical training has been undertaken under conditions laid down by the Board, and in premises approved by the Board. Students should check with prospective tutors that the premises have received Board approval.

Practical training

The period of practical training prescribed by the Regulations is 2400 hours of which at least 1920 must be served as a trainee under articles, and may be served during undergraduateship without being articulated. It is considered most desirable for students to complete the first 480 hours training prior to attempting the Pharmacy III examination. In all circumstances the practical training must be served in continuous periods of not less than 160 hours with the one tutor worked in weekly lots as described above.

The Board will approve the whole period of practical training to be undertaken in a community pharmacy, a Friendly Society dispensary, or a hospital (i.e. public, private, veterans or military). The Board will approve a maximum of 1440 hours undertaken in a school of pharmacy, a university department of pharmacology or the laboratory of a pharmaceutical manufacturer.

The tutor for each trainee and the premises where the practical training is to be carried out is required to be approved by the Board in each particular case.

The Board encourages undergraduates and graduates to obtain practical training in more than one area of pharmacy, preferably in community, hospital and industrial practice. This offers a broader and more valuable experience in practical training.

Graduates who wish to proceed to registration as a pharmacist are advised to read Sections A and F of the Guideline on ‘Registration’ in the 1990 edition of the Pharmacy Board of Victoria Guidelines, obtainable from the Board’s office.

First aid training

Applicants for registration as a pharmacist are required to have completed, within the last three or four years, a first aid course acceptable to the Board.

Articles

Articles of traineeship may only be entered into after passing the Pharmacy III Examination. The form of agreement, which must be completed in triplicate, is available from the office of the Board. A statutory fee is charged for the registration of articles of traineeship.
Final Examination
The syllabus is as follows:

Practical Pharmaceutics

This is a three hour test conducted in the School of Pharmaceutics by the Pharmacy Board in co-operation with the academic staff.

Candidates will be required to exhibit a well developed skill in the preparation and presentation of extemporaneously prepared pharmaceutical products and in dealing with problems involved with the dispensing of prescriptions. Appreciation and resolution of contemporary problems in modern medication is also expected. Candidates are required to write a concise but accurate and intelligible record of all relevant quantitative and qualitative information as to their bench operations. Facility in common pharmaceutical calculations, speed and accuracy in weighing, measuring and blending, unfaltering care and cleanliness as well as the use of good technical English in reporting are essential. Free use of the common compendia and pharmaceutical references during the examination is permitted.

Forensic Pharmacy and Pharmacy Practice

This takes the form of an interview with a member of the Pharmacy Board. Candidates will be required to establish quickly a formal and co-operative relationship with the interviewer and to discuss intelligibly the State and Commonwealth laws relating to the practice of pharmacy in Victoria, to read prescriptions and discuss medication problems.

The interviewer will require evidence that the candidates have learned relevant technical and forensic details relating to the area of pharmaceutical practice they have been engaged in during the period of traineeship.

The candidate will be expected to exhibit knowledge of the responsibilities of pharmacists under the:

(a) Pharmacists Act 1974
(b) Pharmacist Regulations 1976
(c) Drugs, Poisons and Controlled Substances Act 1981
(d) Drugs, Poisons and Controlled Substances Regulations 1985
(e) Part XIV of the Health Act and the relevant sections of the Regulations
(f) Animal Preparations Act
(g) National Health Act and Regulations

The candidate will be expected to demonstrate competence and fluency in spoken English.

Study Guide

The Board issues a Study Guide for the examination in April each year.

Closing date of entry

All trainees will be advised of the closing date of entry by a personal communication sent to their last known address.
Examination Rules-Final Examination

The following examination rules are issued by the Pharmacy Board of Victoria. These rules should be read in conjunction with the provisions of the Pharmacists Act 1974.

1. Candidates are required to pay the prescribed fee for the Final Examination subjects as set down under the Pharmacists Act 1974 prior to sitting for examination.

2. An entry for examination will normally only be accepted from graduates who have completed, at the closing date for entries for the examination, at least three-fourths of the prescribed training set down under the Pharmacists Regulations 1976.

3. Candidates must pass both subjects at the one attempt at the Final Examination set down in the Pharmacists Regulations 1976 (ie Practical Pharmaceutics and Forensic Pharmacy and Pharmacy Practice) to be judged successful.

4. In the case of the Practical Pharmaceutics Examination:
   (a) candidates will be permitted to enter the examination room 15 minutes prior to the commencement of the examination;
   (b) candidates may read the examination paper prior to commencement of the examination but may not begin the examination until advised to do so by the supervisor;
   (c) candidates may not leave the examination room until the examination has been in progress for half an hour;
   (d) candidates arriving more than half an hour after the examination has commenced will not be admitted;
   (e) candidates must not communicate with one another in the examination room.

5. In the case of the Forensic Pharmacy Practice Examination candidates who have not been examined must not communicate with candidates who have taken the examination.

6. Candidates must not communicate concerning the examination with examiners or members of the Pharmacy Board of Victoria from the end of the Final Examination until after the publication of results.

7. Where sickness or other circumstances warranting compassion arise, candidates must furnish written information to the Registrar immediately. In the case of sickness, a medical certificate is required and must be forwarded to the Registrar of the Pharmacy Board of Victoria within 48 hours of the time of consultation.

8. The Pharmacy Board of Victoria will publish results of examination, but it may, in the case of a candidate failing to observe these examination rules, omit the results of such a candidate.

9. Failure to comply with any rule or instruction by an examiner will be regarded as a breach of discipline and may be reported to the Registrar of the Pharmacy Board of Victoria.

10. Any communication regarding examinations must be addressed in the initial instance to the Registrar of the Pharmacy Board of Victoria.

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