

Section I

Universities

Section I
Contents

	<u>Page</u>
BANGLADESH	
Bangladesh Agricultural University	5
Bangladesh University of Engineering and Technology	7
University of Chittagong	9
University of Dacca	11
Jahangirnagar University	14
University of Rajshahi	16
GHANA	
University of Cape Coast	18
University of Ghana	20
University of Science and Technology, Kumasi	23
GUYANA	
University of Guyana	26
HONG KONG	
Chinese University of Hong Kong	28
University of Hong Kong	32
INDIA	
Indian Directory	35
KENYA	
University of Nairobi	50
LESOTHO, BOTSWANA AND SWAZILAND	
University of Botswana, Lesotho and Swaziland	53
MALAWI	
University of Malawi	55
MALAYSIA	
University of Agriculture, Malaysia	57
University of Malaya	59
National Institute of Technology	62
National University of Malaysia	64
Universiti Sains Malaysia	66
MALTA	
Royal University of Malta	68

	<u>Page</u>
MAURITIUS	
University of Mauritius	70
NIGERIA	
Ahmadu Bello University	72
University of Benin	75
University of Ibadan	77
University of Ife	81
University of Lagos	84
University of Nigeria	87
PAPUA NEW GUINEA	
University of Papua and New Guinea	90
SIERRA LEONE	
University of Sierra Leone	92
SINGAPORE	
Nanyang University	96
University of Singapore	98
SOUTH PACIFIC	
University of the South Pacific	101
SRI LANKA	
University of Sri Lanka	103
TANZANIA	
University of Dar es Salaam	111
UGANDA	
Makerere University, Kampala	113
WEST INDIES	
University of the West Indies	116
ZAMBIA	
University of Zambia	121
SUBJECT INDEX	123

BANGLADESH AGRICULTURAL UNIVERSITY

Enquiries

to The Registrar,
Bangladesh Agricultural University,
P.O. Agricultural University,
Mymensingh,
Bangladesh.

Full-time students

2029 men, no women

Academic year

Three terms: July 1 - June 30

Residences

for 1700 students

Language of instruction

English

Faculties

Agricultural economics, agricultural engineering and technology,
agriculture, animal husbandry, veterinary science

Departments

Agricultural chemistry, agricultural economics, agricultural engineering and basic engineering, agricultural extension and teachers' training, agricultural finance, agricultural statistics, agronomy, animal breeding and genetics, animal nutrition, animal science (general), aquiculture and management, Bengali, biochemistry, botany, chemistry, cooperation and marketing, crop botany, dairy science, English, entomology, farm machinery and power, fisheries technology, fisheries zoology, food technology and rural industries, horticulture, irrigation and water management, mathematics, physics, plant pathology, poultry science, rural sociology, soil science, (veterinary) anatomy and histology, (veterinary) medicine and surgery, (veterinary) microbiology and hygiene, (veterinary) pathology and parasitology, (veterinary) physiology and pharmacology, zoology.

Institutes and Schools

Radiation genetics institute (Bangladesh Atomic Energy Commission):
in commission soon.

BANGLADESH

First degrees

Minimum admission requirements General requirement: higher school certificate of Bangladesh with pass in at least the second division, or equivalent.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BSc (VetSc&AH) (condensed course), 2 years from diploma	BSc (AH)honours, 4 years
BSc (AgEcon)honours, 3 years	BSc (Fisheries)honours, 4 years
BSc (Ag)honours, 4 years	BSc (AgStat)honours, 4 years
DVM, 4 years	BSc (AgEngg)honours, 4 years

Higher degrees

Minimum admission requirements For master's courses: BSc honours passed in second division, or pass in preliminary MSc examination.

Degree titles and length

MSc (AgEcon), 1 year
MSc (Ag) in agricultural chemistry, agronomy, crop botany, entomology, horticulture, plant pathology, or soil science, 1 year
MSc (AH) in animal breeding and genetics, animal nutrition, animal science (general), dairy science, or poultry science, 1 year
MSc (VetSc) in anatomy, medicine and surgery, microbiology, parasitology, pathology, pharmacology, or physiology, 1 year
MSc (ExtEd), 2 years
PhD in agricultural chemistry, animal breeding, animal nutrition, crop botany, fisheries, microbiology, physiology, soil science, or veterinary medicine, 3 years

BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY

Enquiries

to The Registrar,
Bangladesh University of Engineering and Technology,
Ramna,
Dacca,
Bangladesh.

Full-time students

448 men, 6 women

Academic year

Three terms: December - November

Residences

Accommodation in five halls

Language of instruction

English

Faculties

Architecture and planning, engineering

Departments

Architecture, chemical engineering, chemistry, civil engineering, electrical engineering, humanities, mathematics, mechanical engineering, metallurgical engineering, naval architecture, physical planning, physics.

First degrees

Minimum admission requirements General requirement: an approved intermediate examination or equivalent.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BSc (Engin), 4 years
BArch, 5 years

BANGLADESH

Subjects of specialisation BSc (Engin) may be taken in chemical, civil, electrical, mechanical or metallurgical engineering.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MSc (Engin) in chemical, civil, electrical, mechanical
or metallurgical engineering, 1 year
MPP, 2 years

UNIVERSITY OF CHITTAGONG
(to which are affiliated 44 colleges)

Enquiries

to The Registrar,
University of Chittagong,
University Post Office,
Chittagong,
Bangladesh.

Full-time students

12,392 men, 1394 women (of whom 12,588 were in affiliated colleges)

Academic year

Two terms: August - September
December - May

Residences

for 683 students (of university proper)

Language of instruction

English

Faculties

Arts, commerce, education, engineering, law, medicine,
science, social science

Departments (excluding departments of colleges)

Accounting, Bengali, chemistry, economics, English, fine arts,
history, management, marine biology and oceanography,
mathematics, physics, political science, sociology, statistics.

First degrees

Minimum admission requirements General requirements: higher
school certificate of Bangladesh or its equivalent.

There are additional requirements for entry to particular
degree courses.

Degree titles and length

BA pass, 2 years
BCom pass, 2 years
BSc pass, 2 years
BA honours, 3 years

BCom honours, 3 years
BSc honours, 3 years
BScEngg, 4 years
MB BS, 5 years

BANGLADESH

Subjects of specialisation BA honours may be taken in accounting and management, Bengali, economics, English, history, mathematics, political science, sociology or statistics.
BSc honours in chemistry, mathematics, or physics.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

BEd, 1 year

MA in accounting and management, Bengali, economics, English, history, mathematics, political science, sociology, or statistics, 1 or 2 years

MCom, 1 or 2 years

MSc in chemistry, mathematics, or physics, 1 or 2 years

LLB, 2 years

PhD, 2 years

Certificates

French, German, 6 months

UNIVERSITY OF DACCA
(with 16 constituent and 80 affiliated colleges)

Enquiries

to The Registrar,
University of Dacca,
Ramna,
Dacca,
Bangladesh.

Full-time students

45,207 men, 12,852 women (of whom 43,759 were in affiliated colleges)

Academic year

Three terms: July - June

Residences

for 4213 students (of University proper)

Language of instruction

English and Bengali

Faculties

Arts, commerce, education, fine arts, law, medicine, science,
social science

Departments (excluding departments of colleges)

Accounting, applied chemistry, applied physics, Arabic and
Islamic studies, Bengali and Sanskrit, biochemistry, botany,
chemistry, economics, English, foreign languages, geography,
geology, history, international relations, Islamic history and
culture, journalism, law, library science, management,
mathematics, Persian and Urdu, pharmacy, philosophy, physics,
political science, psychology, sociology, soil science,
statistics, zoology.

Institutes and Schools

Institute of business administration, bureau of economic research,
institute of education and research, institute of statistical
research and training.

First degrees

Minimum admission requirements General requirement: higher
school certificate of Bangladesh or its equivalent.

BANGLADESH

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA pass, 2 years	BA honours, 3 years
BCom pass, 2 years	BCom honours, 3 years
BSc pass, 2 years	BSc honours, 3 years
BSc in home economics, 2 years	BPharm honours, 3 years
	BFA, 5 years (from matriculation)
BEdTech, 2 years	MB BS, 5 years
BMus pass, 2 years	BDS, 5 years

Subjects of specialisation BA honours may be taken in Arabic, Bengali, economics, English language and literature, geography, history, Islamic history and culture, Islamic studies, mathematics, Pali, Persian, philosophy, political science, psychology, Sanskrit, sociology, statistics or Urdu. BSc honours in biochemistry, botany, chemistry, geography, geology, mathematics, physics, soil science, statistics, or zoology.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

BEd, 1 year
BPEd, 1 year
MLS, 1 year
MPharm, 1 year
MA in Arabic, Bengali, commerce, economics, education, English language and literature, geography, history, international relations, Islamic history and culture, Islamic studies, mathematics, Pali, Persian, philosophy, political science, psychology, Sanskrit, sociology, statistics or Urdu, 1 or 2 years
MCom, 1 or 2 years
MSc in applied chemistry, applied physics, biochemistry, botany, chemistry, geography, geology, mathematics, physics, soil science, statistics or zoology, 1 or 2 years
MA in journalism or social welfare, 2 years
MSc in home economics, 2 years
MPhil, 2 years
LLB, 2 years
MBA, 2 years
EdD, 2 or 3 years after master's
LLM, 3 years
MEd, 3 years
PhD, 3 years
DLitt, 3 years
DSc, 3 years
LLD, 3 years

Diplomas

Postgraduate - business administration, chest and tuberculous diseases, child health, Chinese, clinical pathology, dermatology, French, German, journalism, library science, ophthalmology, Russian, tropical medicine and hygiene, Turkish, 1 year; laryngology and otology, medical radio-diagnosis, medical radiotherapy, 2 years

Certificates

Business administration, Chinese, French, geography, German, military science, Russian, Turkish, 1 year

BANGLADESH

JAHANGIRNAGAR UNIVERSITY

Enquiries

to The Registrar,
Jahangirnagar University,
Savar,
Dacca,
Bangladesh.

Full-time students

138 men, no women

Academic year

Three terms: July - June

Residences

for 256 students

Language of instruction

English and Bengali

Faculties

Arts and humanities, basic sciences, social sciences

Departments

Bengali, chemistry, economics, English, geography, mathematics, physics, statistics.

First degrees

Minimum admission requirements General requirement: higher school certificate of Bangladesh or equivalent.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA honours, 3 years
BSc honours, 3 years

Subjects of specialisation BA honours may be taken in Bengali, economics, geography, mathematics, or statistics.
BSc honours in chemistry, economics, mathematics, physics, or statistics.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MA, MCom, MSc, 1 year (no courses available at present)
MPhil in economics, 2 years after master's

BANGLADESH

UNIVERSITY OF RAJSHAHI (to which are affiliated 81 colleges)

Enquiries

to The Registrar,
University of Rajshahi,
P.O. Rajshahi University,
Rajshahi,
Bangladesh.

Full-time students

25,467 men, 2488 women (of whom 22,555 were in affiliated colleges)

Academic year

Three terms: August - September
November - December
February - May

Residences

for 2250 students (of University proper)

Language of instruction

English or Bengali or Urdu

Faculties

Arts, education, engineering, law, medicine, science

Departments

Applied chemistry, applied physics, Bengali, botany and zoology, chemistry, commerce, economics, English, geography, history, Islamic history and culture, languages, law, mathematics, military science, philosophy, physics, political science, psychology, sociology and social work, statistics.

First degrees

Minimum admission requirements General requirement: an approved intermediate examination or its equivalent.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA pass, 2 years	BSc honours, 3 years
BCom pass, 2 years	BScCivEngg, 4 years
BSc pass, 2 years	BScElectEngg, 4 years
BA honours, 3 years	BScMechEngg, 4 years
BCom honours, 3 years	MB BS, 5 years

Subjects of specialisation BA honours may be taken in Arabic, Bengali, commerce, economics, English, geography, history, Islamic history and culture, jurisprudence, mathematics, philosophy, political science, psychology, social work, sociology, or statistics.

BSc honours in botany, chemistry, geography, mathematics, physics, psychology, statistics, or zoology.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

BEd, 1 year

MEd, 1 or 2 years

LLB, 1 or 2 years

MA in Arabic, Bengali, commerce, economics, English, geography, history, Islamic history and culture, mathematics, philosophy, political science, psychology, social work, sociology, or statistics, 1 or 2 years

MCom, 1 or 2 years

MSc in applied chemistry, applied physics, botany, chemistry, geography, mathematics, physics, psychology, statistics, or zoology, 1 or 2 years

LLM, 2 years

PhD, 2 years after master's

GHANA

UNIVERSITY OF CAPE COAST

Enquiries

to The Registrar,
University of Cape Coast,
Cape Coast,
Ghana,
West Africa.

Full time students

862 men, 143 women

Academic year

Three terms: October-December
January -March
April -June/July

Residences

for 1033 students

Language of instruction

English

Faculties

Arts, education, science

Departments

Botany, chemistry, classics, economics, education, English, French, geography, history, mathematics, physics, religious studies, social studies project. sociology, zoology.

First degrees

Minimum admission requirements Candidates for admission to degree courses (as distinct from preliminary courses) must first satisfy these general requirements: passes in a General Certificate of Education examination (or its approved equivalent) in five subjects (including English language) of which at least two must have been taken at the Advanced level.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA general (education) , 3 years (4 years for honours)
BSc general (education), 3 years (4 years for honours)

Higher degrees

None at present

Diplomas

Advanced study of education, 1 or 2 years (for graduates or holders of graduate certificate in education)

Certificates

Postgraduate - education, 1 year

GHANA

UNIVERSITY OF GHANA

Enquiries

to The Registrar,
University of Ghana,
P.O. Box 25,
Legon,
Ghana,
West Africa.

Full-time students

2148 men, 382 women

Academic year

Three terms: October - December
January - March
April - June

Residences

for 2284 students

Language of instruction

English

Faculties

Administrative studies, agriculture, arts, law, medicine, science,
social studies

Departments

Agricultural economics and farm management, anaesthetics, anatomy,
animal science, archaeology, biochemistry, botany, chemical
pathology, chemistry, child health, classics, crop science,
economics, English, geography, geology, history, home science,
law, library studies, linguistics, mathematics, medicine and
therapeutics, microbiology, modern languages, nursing (post-basic),
nutrition and food science, obstetrics and gynaecology, pathology,
pharmacology, philosophy, physics, physiology, political science,
preventive and social medicine, psychiatry, psychology, sociology,
study of religions, surgery, zoology.

Institutes and Schools

School of administration; institute of adult education; institute of
African studies; institute of journalism and communication studies;
language research centre; institute of statistical, social and
economic research; Volta Basin research project.

First degrees

Minimum admission requirements No minimum age of entry.

Candidates for admission must first satisfy the general requirements: passes in at least five subjects (including English language) in the West African Examinations Council's General Certificate of Education examination (or its approved equivalent) with at least three such passes at Advanced level; one at least of these Advanced level passes must not be below grade D. A credit in a subject in Cambridge/Oxford or similar school certificate examination is regarded as the equivalent of an Ordinary level pass in a G.C.E. exam., and a principal level pass in the Cambridge/Oxford higher school certificate is regarded as the equivalent of an Advanced level pass. A pass in the general paper of the G.C.E. is also required.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	LLB, 3 years
BSc(Admin), 3 years	BA/LLB, 3 years
BSc general, 3 years	BSc (Agric) honours, 4 years
BSc honours in geography, 3 years	BSc honours in subjects other than geography, 4 years
BSc (Home Science), 3 years	MB ChB, 6 years

Subjects of specialisation BSc honours may be taken in biochemistry, botany, chemistry, food science, geography, geology, mathematics, nutrition, physics, psychology, or zoology. BSc (Admin) with concentration in accounting or business management or public administration.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MSc (research), 1 year
 MSc (Agric), 1 or 2 years
 MA in African archaeology, African studies, classics, English, French, geography, history, linguistics, philosophy, political science, sociology, or study of religions, 2 years
 MSc (Econ), 2 years
 MSc in sociology, 2 years
 MSc in population studies or statistics, 1 or 2 years
 LL.M, 2 years
 MSc in biochemistry and nutrition, botany, chemistry, food science, geography, geology, mathematics, physics, or zoology, 2 years
 PhD, 3 years

GHANA

Diplomas

Postgraduate (1 year) - applied statistics, biochemistry, biochemistry nutrition, food science, French African studies, French linguistics, journalism and communication studies, library studies, limnology, linguistics, nutrition, oceanography and fisheries biology, population studies, social administration, sociology, translation and interpreting.

Others - agriculture 1 year; public administration 1½ years; African music, agriculture (general or animal health or farm mechanics), home science extension, nursing education, public administration 2 years; dance drama and theatre studies, hospital administration, music 3 years; home science for teachers 4 years

Certificates

Statistics 1 year; accounting, music, social administration 2 years

Licentiates

Study of religions 2 years; theology (external)

UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI

Enquiries

to The Registrar,
University of Science and Technology,
Kumasi,
Ghana,
West Africa.

Full-time students

1422 men, 107 women

Academic year

Three terms: October - December
 January - March
 April - June

Residences

for 1780 students

Language of instruction

English

Faculties

Agriculture, architecture, art, engineering, pharmacy, science,
social sciences

Departments

Agricultural economics and farm management, agricultural engineering and mechanisation, animal production, architecture, architecture (housing and planning research), art education and foundation studies, biochemistry, biological sciences, building technology, chemistry and chemical technology, civil engineering, crop production, economics and industrial management, electrical and electronic engineering, general and African studies, geodetic engineering, horticulture, industrial art, land economy and estate management, languages, mathematics, mechanical engineering, painting, sculpture and design, pharmaceutical chemistry, pharmaceuticals, pharmacognosy, pharmacology, physics, planning.

Institutes and Schools

Land administration research centre, institute of technical education, technology consultancy centre.

GHANA

First degrees

Minimum admission requirements No minimum age of entry.

Candidates for admission must first satisfy the general requirements: four credits in the School Certificate of the West African Examinations Council or four passes in a General Certificate of Education Ordinary level examination or approved equivalent. A pass in English language in the School Certificate examination, or at Ordinary level in the G.C.E. examination, is required.

There are additional requirements (including passes in two or three specified subjects at Advanced level in the G.C.E.) for entry to particular degree courses.

Degree titles and (from 'A' level) length

BA (Social Science), 3 years	BSc, 4 years
BPharm, 4 years	BSc (Agric Eng), 4 years
BSc (Agric), 4 years	BSc (Eng), 4 years
BA (Art), 4 years	BSc (Design), 4 years
	BSc (Planning), 4 years

Subjects of specialisation BSc (Eng) may be taken with honours in civil, electrical or mechanical engineering or in geodesy.

BSc with honours in agriculture, biochemistry, botany, building technology, chemical technology, chemistry, design, land economy, mathematics, pharmacy, physics, planning, or zoology.

Higher degrees

Minimum admission requirements An appropriate first degree with at least second class honours (upper division) standing.

Degree titles and length

MSc(Eng) in airconditioning, electronics, geodetic engineering, highway engineering, mechanical engineering, sanitary engineering, telecommunications, 1 or 2 years

MSc in agriculture, architecture, biochemistry, a biological subject, building technology, chemistry, mathematics, pharmaceutical chemistry, pharmaceuticals, pharmacognosy, pharmacology, physics, planning, 2 years

MPharm, 2 years

PhD, 2 years

Diplomas

Postgraduate - air conditioning, art education, highway engineering, land surveying, sanitary engineering 1 year; architecture 2 years

Others - applied statistics, engineering mathematics 1 year;
civil, electrical or mechanical engineering, pharmacy,
tropical horticulture 2 years; physical planning 3 years

Certificates

Estate management, land surveying 2 years

GUYANA

UNIVERSITY OF GUYANA

Enquiries

to The Registrar,
University of Guyana,
P.O. Box 841,
Georgetown,
Guyana.

Part-time students

908 men, 255 women

Academic year

Three terms: September - December
 January - April
 April - May

Residences

None at present

Language of instruction

English

Faculties

Arts, education, natural sciences, social sciences, technology

Departments

Biology, chemistry, economics and business administration, education, English, geography, history, mathematics, modern languages, physics, political science, sociology, technology

First degrees

Minimum admission requirements Minimum age of entry is 16 years.
Minimum qualification for admission to first year: five passes (including English language) at Ordinary level in a General Certificate of Education examination or at credit standard in approved school certificate examinations; or approved equivalent examination passes. For entry to faculty of natural sciences, passes must also include mathematics and physics or chemistry or biology. Special consideration may be given to mature age candidates (30 years or older). Last date for receipt of application: 31 January.

Degree titles and length

BA, 4 years
BSc, 4 years
BSocSc, 4 years
BTech, 4 years

Subjects of specialisation BA may be taken with majors in English, French, geography, history, mathematics, or Spanish.
BSc with majors in biology, chemistry, or physics.
BSocSc with majors in economics, economics and business administration, government and public administration, or sociology.
BTech in public health engineering.

Higher degrees

None at present

Diplomas

Postgraduate - education 2 years

Others - civil engineering, general technical diploma, public administration, telecommunications 2 years; architecture and building technology 3 years

Certificates

Education 1 year; medical technology 3 years

HONG KONG

CHINESE UNIVERSITY OF HONG KONG

(Constituent Colleges:

Chung Chi College, Shatin, New Territories }
New Asia College, 6 Farm Road, Kowloon } for details, see entries below
United College, Shatin, New Territories)

Enquiries

to The Registrar,
Chinese University of Hong Kong,
Shatin,
New Territories,
Hong Kong.

Academic year

Two terms: August - December
January - April

Language of instruction

English only: English language and literature, journalism, music,
religious knowledge

Chinese only: Chinese language and literature, Chinese history, fine
arts

Both English and Chinese: all other subjects, except French, German,
Italian, Japanese (the language concerned and English)

Faculties

Arts, commerce and social science, science

Institutes and Schools

Lingnan institute of business administration, institute of Chinese studies,
computer centre, school of education, institute of science and technology,
institute of social studies and the humanities.

First degrees

Minimum admission requirements Minimum age of entry is 17 years.

Candidates must pass the University's matriculation examination.
In special cases, a student from overseas who cannot be present
for this examination but possesses qualifications approved as
equivalent to those required for matriculation may apply for
exemption. (Application to a college before 15 March.) To fulfil
matriculation requirements a candidate must at a single examination
pass in Chinese language, English language and three other subjects.

To be eligible for entry to a constituent college, candidates must also meet any additional requirements (general and/or departmental) prescribed by the College.

Degree titles and length

BA, 4 years
BSc, 4 years
BBA, 4 years
BSSc, 4 years

Subjects of specialisation

See below

Higher degrees

Minimum admission requirements An appropriate first degree

Degree titles and length

MSc in electronics, 1 year
MPhil in biochemistry, biology, chemistry, Chinese history,
Chinese language and literature, philosophy, or physics, 2 years
MBA in business administration, 2 years
MSc in geography or sociology, 2 years
MDiv in theology, 2 years

Diplomas

Postgraduate (1 year) - education, systems analysis

CHUNG CHI COLLEGE

Full-time students

515 men, 393 women

Residences

for 450 students

Departments

Biology, business administration, chemistry, Chinese and Oriental languages and literature, economics, English and western languages and literature, geography, history, Japanese studies, mathematics, music, philosophy and religion, physics, social work, sociology.

Institutes and Schools

Research institute of far eastern studies

HONG KONG

First degrees

Degree titles and length

See above

Subjects of specialisation (major fields) BA may be taken in Chinese and Oriental languages and literature, English and western languages and literature, history, music, philosophy, or religion.
BSc in biology, chemistry, mathematics, or physics.
BBA in business administration.
BSSc in economics, geography, social work, or sociology.

Higher degrees

See above

Diplomas

See above

NEW ASIA COLLEGE

Full-time students

517 men, 307 women

Residences

for 126 students

Departments

Biology, business administration, chemistry, Chinese language and literature, economics, English language and literature, fine arts, French, history, journalism, mathematics, philosophy, physics, sociology, translation.

Institutes and Schools

New Asia institute of advanced Chinese studies and research.

First degrees

Degree titles and length

See above

Subjects of specialisation (major subjects) BA may be taken in Chinese literature, English language and literature, fine arts, history, or philosophy.
BSc in biology, chemistry, mathematics, or physics.
BBA in business administration.
BSSc in economics, journalism, or sociology.

Higher degrees

See above

Diplomas

See above

UNITED COLLEGE

Full-time students

458 men, 265 women

Residences

for 250 students

Departments

Biochemistry, business administration, chemistry, Chinese language and literature, economics, electronics, English language and literature, French studies, geography, German studies, government and public administration, history, mathematics, physics, social work, sociology.

First degrees

Degree titles and length

See above

Subjects of specialisation (major subjects) BA may be taken in Chinese language and literature, English language and literature, or history.

BSc in chemistry, electronics, mathematics, or physics.

BBA in business administration.

BSSc in economics, geography, government and public administration, social work, or sociology.

Higher degrees

See above

Diplomas

See above

HONG KONG

UNIVERSITY OF HONG KONG

Enquiries

to The Registrar,
University of Hong Kong,
Pokfulam Road,
Hong Kong.

Full-time students

2197 men, 804 women

Academic year

Three terms: October - December
January - March
March - May

Residences

for 706 students

Language of instruction

English

Faculties

Arts, engineering and architecture, medicine, science, social science

Departments

Anatomy, architecture, biochemistry, botany, chemistry, Chinese, civil engineering, economics, education, electrical engineering, English, European language and literature, geography and geology, history, law, mathematics, mechanical engineering, medicine, microbiology, obstetrics and gynaecology, orthopaedic surgery, paediatrics, pathology, pharmacology, philosophy, physics, physiology, political science, preventive and social medicine, psychiatry, psychology, social work, sociology, statistics, surgery, zoology.

Institutes and Schools

Centre of Asian studies, computer centre, language centre, radioisotope unit.

First degrees

Minimum admission requirements Minimum age of entry is 17 years.
Candidates for admission must first satisfy the general requirements:
success in the University of Hong Kong Advanced level examination
(or approved equivalent) with passes in either three subjects at
Advanced level (at least two at one examination) or two subjects at

Advanced level at the same examination plus two different subjects (other than English language) at Ordinary level in the Hong Kong Certificate of Education examination gained at least 18 months before the two subjects at Advanced level. At least grade E must have been obtained in a language other than English and in one arts and one science in the Hong Kong Certificate of Education examination. Use of English examination must have been passed immediately before entry to the University.

There are additional requirements for entry to particular degree courses.

Passes at principal level in a Cambridge Higher School Certificate examination may be counted as passed at Advanced level and passes at subsidiary level (except in Chinese) as passes at Ordinary level. Passes (except in Chinese) in the London General Certificate of Education examination may be counted as passes in the University's Advanced level examination.

Degree titles and length

BA pass, 3 years	BA (ArchStudies) pass, 3 years
BA honours, 3 years	BA (ArchStudies) honours, 3 years
BSc (general) pass, 3 years	LLB pass, 3 years
BSc (general) honours, 3 years	LLB honours, 3 years
BSc (Eng) pass, 3 years	BSc pass, 3 or 4 years
BSc (Eng) honours, 3 years	BSc honours, 3 or 4 years
BSocSc pass, 3 years	MB BS pass, 5 years
BSocSc honours, 3 years	MB BS honours, 5 years

Subjects of specialisation BA pass or honours may be taken in Chinese, English, European language and literature, geography and geology, history, mathematics, or psychology; or any two of these; plus economics, philosophy, political science, or statistics.
 BSc(general) pass or honours in two of biochemistry, botany, chemistry, mathematics, physics, or zoology.
 BSocSc pass or honours in either economics or social work and psychology and sociology or two (with either equal emphasis or as major/minor subjects) of accounting and business administration, economics, geography, philosophy, political science, psychology, social work, sociology, statistics.

Higher degrees

Minimum admission requirements An appropriate first degree of high standing. A qualifying examination may have to be passed.

Degree titles and length

BSc (special) honours in applied mathematics, biochemistry, botany, chemistry, physics, pure mathematics, or zoology, 1 year
 BArch, 2 years
 MA in Chinese literary studies, or twentieth century western literature and thought, 2 years
 MSocSc in clinical psychology or social deviance, 2 years
 MPhil, 21 months - 4 years
 PhD, 3-5 years

HONG KONG

Diplomas

Postgraduate - education 1 year; social work 15 months

Others - Chinese language 1 year; management studies 2 years

Certificates

Chinese language, education 2 years. Engineering subjects.

INDIA

The list below contains selected subjects which may be studied at universities in India, some in the departments or constituent colleges of universities themselves, some in colleges affiliated to universities, and others in both. The list is not exhaustive, but it does cover most of the main subjects in which facilities for study or research are available. Many of the universities which provide courses for bachelor's or master's degrees in a subject also provide facilities for research in aspects of it which may lead to a doctorate.

To save space, the titles of degrees and length of courses are not given here. For details, see the 'First Degrees' and 'Higher Degrees' sections in the chapters for the universities in the 'Commonwealth Universities Yearbook' (the list below covers only universities about which chapters appear in the Yearbook); or the prospectuses issued by the individual universities themselves.

Symbols Subjects marked + may, depending on the university, either (a) form a greater or lesser part of the course for a bachelor's degree, or (b) be studied for a master's degree, or (c) both.

<u>Abbreviation</u>	<u>Name of University</u> (for full name and postal address, see Appendix A)
Agra	Agra
Ag.Scis.(B'lore.)	University of Agricultural Sciences, Bangalore
Alig.	Aligarh Muslim
Alld.	Allahabad
And.	Andhra
Annam	Annamalai
A.P.S.V.	Awadhesh Pratap Singh Vishwavidyalaya
Ban.	Banaras Hindu
B'lore.	Bangalore
Bda.	Baroda
Berh.	Berhampur
Bhagal.	Bhagalpur
Bhopal	Bhopal
Bihar	Bihar
Birla	Birla Institute of Technology and Science
Bom.	Bombay
Burd.	Burdwan
Calc.	Calcutta
Cali.	Calicut
Delhi	Delhi
Dib.	Dibrugarh
Gauh.	Gauhati
Gorak.	Gorakhpur
G.B.P.	Govind Ballabh Pant University of Agriculture and Technology
Gujar.	Gujarat
G. Nanak	Guru Nanak
H.P.	Himachal Pradesh
I.A.R.I.	Indian Agricultural Research Institute
I.I.T. Bombay	Indian Institute of Technology, Bombay
I.I.T. Delhi	Indian Institute of Technology, Delhi

INDIA

<u>Abbreviation</u>	<u>Name of University</u>
I.I.T. Kanpur	Indian Institute of Technology, Kanpur
Kharagpur	Indian Institute of Technology, Kharagpur
I.I.T. Madras	Indian Institute of Technology, Madras
I.Sch.Mines	Indian School of Mines
Indore	Indore
Jab.	Jabalpur
Jad.	Jadavpur
Jammu	Jammu
J.N.K.V.V.	Jawaharlal Nehru Krishi Vishwa Vidyalaya
J.N. Univ.	Jawaharlal Nehru University
Jiwaji	Jiwaji
Jodh.	Jodhpur
Kal.	Kalyani
Kanpur	Kanpur
Karn.	Karnatak
Kash.	Kashmir
Kerala	Kerala
Kuruk.	Kurukshetra
Luck.	Lucknow
Madr.	Madras
Madur.	Madurai
Mag.	Magadh
Marath.	Marathwada
Meerut	Meerut
Mys.	Mysore
Nag.	Nagpur
N.Bengal	North Bengal
Osm.	Osmania
Panj.	Panjab
Patna	Patna
Poona	Poona
Punj.Ag.	Punjab Agricultural University
Punj'i.	Punjabi
Punjabrao Ag.	Punjabrao Agricultural University
R.Bhar.	Rabindra Bharati
Raj.	Rajasthan
Ranchi	Ranchi
Ravi.	Ravishankar
Roor.	Roorkee
Sam.	Sambalpur
S.P.	Sardar Patel
Saug.	Saugar
Saur.	Saurashtra
Shiv.	Shivaji
S.N.D.T.	Shreemati Nathibai Damodar Thackersey Women's
S.Guj.	South Gujarat
S.Venkat.	Sri Venkateswara
Tata	Tata Institute of Social Sciences
Ud.	Udaipur
Utkal	Utkal
V.S.V.	Varanaseya Sanskrit Vishvavidyalaya
Vikram	Vikram
VB.	Visva-Bharati

Agriculture. (See also under 'Commerce and Business Management' and 'Engineering: some other branches'.) Bachelor's: Agra*, Ag.Scis.(B'lore.)*, Alld.*, Annam.*, Ban.*, Bihar, Calc.*, Gorak., G.B.P.*, Gujar.*, G.Nanak, J.N.K.V.V.*, Kal.*, Kanpur*, Kash., Kerala*, Kuruk., Meerut*, Punj. Ag.*, Punjabrao*, Raj., Saur., S. Guj., Ud.*, VB. Master's: univs. marked*.

Agricultural biochemistry - Bachelor's: Punj. Ag. Master's: Alld., G.B., I.A.R.I. Agricultural botany - Bachelor's: Ag. Scis.(B'lore.). Master's: Agra, Alld., Ban., Gauh., J.N.K.V.V., Madur., Meerut, Punjabrao, S.P. Agricultural chemistry - Bachelor's: Ag. Scis.(B'lore.) Master's: Agra, Alld., Ban., I.A.R.I. (also a. chemicals), J.N.K.V.V., Kal., Madur., Meerut, Punjabrao, S.P. Agricultural economics - Bachelor's: Punj. Ag. Master's: Agra, Ag. Scis.(B'lore.), Alld., Ban., Bhagal., Bom., G.B.P., I.A.R.I., J.N.K.V.V., Kal., Meerut, Punj. Ag. (a. finance), Punjabrao, S.P., Ud. Agricultural extension-Master's: Agra, Alld., I.A.R.I., J.N.K.V.V., Kal., Meerut, Punjabrao, Ud. Agronomy-Bachelor's: Ag.Scis.(B'lore.), Punj. Ag. Master's: Agra, Alld., Ban., G.B.P., I.A.R.I., J.N.K.V.V., Kal., Madur., Meerut, Punj. Ag., Punjabrao, S.P. Ud. Agrostology- Master's : S.P. Entomology &/ or agricultural zoology- Bachelor's: Ag. Scis. (B'lore.), Punj. Ag. Master's: Agra, Alld., Ban., G.B.P., I.A.R.I., J.N.K.V.V., Kal., Madur., Punj. Ag., Punjabrao, Ud. Genetics & plant breeding-Bachelor's : Punj. Ag. Master's: Ban., G.B.P., I.A.R.I., J.N.K.V.V., Kal., Kerala, Punj. Ag., Ud. Horticulture-Bachelor's: Ag.Scis.(B'lore.). Master's: Agra, Alld., Ban., G.B.P., I.A.R.I., J.N.K.V.V., Kal., Madur., Meerut, Punj. Ag., Punjabrao, S.P., Ud. Diploma/Certificate: Calc., Madr. Plant pathology-Bachelor's: Ag.Scis.(B'lore.), Punj. Ag. Master's: Agra, Alld., Ban., G.B.P., I.A.R.I., J.N.K.V.V., Kal., Meerut, Punj. Ag., Punjabrao, S.P., Ud. Soil conservation- Master's: Agra, Ud. (& water conservation). Soils/soil science- Bachelor's: Ag.Scis.(B'lore, Punj. Ag.) Master's: G.B.P., I.A.R.I., J.N.K.V.V., Kal., Punj. Ag., Punjabrao, Ud.

Ancient Indian History, Culture and Archaeology/Indology. + Agra, Alld., And., Ban., Bda., Bom., Calc., Gorak., Gujar., Jab., Karn., Kuruk., Luck., Madr., Madur., Mag., Marath., Mys., Nag., Osm., Panj., Patna, Poona, Raj., Ravi., S.P., Saug., Saur., Shiv., V.S.V., Vikram, VB. Diploma/Certificate: Ban., Mys.

Animal Husbandry. Bachelor's: Agra*, Alld.*, Calc., G.B.P.*, J.N.K.V.V.*, Punj. Ag., Punjabrao*, Ud.* Master's: Meerut and univs. marked*.

Dairy husbandry/dairying/dairy science or technology-Bachelor's: Alld.*, Panj.* Master's: Agra, G.B.P., Meerut, Punjabrao, and univs. marked*. Diploma: Kharagpur. Poultry husbandry/science-Master's: G.B.P.

Anthropology. + And., Bom., Calc., Delhi, Dib., Gauh., Karn., Luck., Madr., Panj., Poona, Punj'i.(social a.), Ranchi, Ravi., Saug., S.Venkat., Utkal. Diploma /Certificate: Calc. (applied a.), Madr., Ravi. (applied a. & tribal welfare). Folklore/folkloristics- Diploma: Meerut, Raj.

Architecture. Bachelor's: B'lore., Bda., Bhopal, Bom., Calc., Delhi, Kerala, Kharagpur, Jad., Madr., Nag., Osm., Panj., Roor. Master's: Calc., Roor. Diploma: Gujar.

INDIA

City planning-Master's: Kharagpur. Planning-Master's: Calc. Naval architecture-Bachelor's: Kharagpur. Regional planning-Master's: Kharagpur, Mys. Town planning-Master's: Poona. Town & country planning-Bachelor's: Madr. Master's: Bda., Madr. Town & regional planning-Diploma: Calc.

Assamese.+ Burd., Dib., Gauh.

Astronomy.+ Luck., Osm.

Audiology and Speech Therapy. Bachelor's: Bom. Master's: Mys.

Avesta-Pahlavi.+ Bom., Gujar.

Bacteriology.+ Bihar, Bom., Delhi, Gujar., Kerala, Mys., Osm., Poona, Raj. Diploma: Raj.

Bengali.+ Alld., Ban., Bihar, Burd., Calc., Delhi, Dib., Gauh., Gujar., Jad., Luck., N.Bengal, Panj., Patna, Punj'i., R. Bhar., Ranchi, Utkal, VB. Diploma/Certificate: Alld., Ban., Delhi, Luck., VB.

Biochemistry.+ (See also under 'Medicine'.) Alig., Alld., And., Ban., Bda., Bom., Calc., G.B.P., J.N.K.V.V., Kerala, Luck., Madr., Mys., Nag., Osm., Panj., Punj.Ag.

Biophysics.+ Ban.(MD), Bom., Madr., Panj., Punj'i.

Botany.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., G.B.P., Gujar., Indore, Jab., Jiwaji, Jodh., Kal., Kanpur, Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N.Bengal, Osm., Panj., Patna, Poona, Punj. Ag., Punj'i., Raj., Ranchi, Ravi., Sam., S.P., Saug., Saur., Shiv., S.Guj., S.Venkat., Ud., Utkal, Vikram, VB.

Buddhist Studies. Master's: Delhi.

Chemistry.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., G.B.P., Gujar., G.Nanak, I.I.T.Bombay, I.I.T.Delhi, I.I.T.Kanpur, Kharagpur, I.I.T. Madras, Indore, Jab., Jad., Jammu, Jiwaji, Jodh., Kal., Kanpur, Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N.Bengal, Osm., Panj., Patna, Poona, Punj. Ag., Punj'i., Raj., Ranchi, Ravi., Roor., Sam., S.P., Saug., Saur., Shiv., S.Guj., S.Venkat., Ud., Utkal, Vikram, VB.

Commerce and Business Management. BCom and MCom: Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., Gujar., G.Nanak(bachelor's), Indore, Jab., Jammu, Jiwaji, Jodh., Kanpur, Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj'i., Raj., Ranchi (bachelor's), Ravi., Sam., S.P., Saug., Saur., Shiv., S.Guj., S.Venkat., Ud., Utkal, Vikram.

Accountancy- Bachelor's: Dib., Gauh., Meerut, Raj. Master's: Raj., Ud.

INDIA

Accounting/accountancy & auditing-Bachelor's: Bom., Calc., Cali.(cost a.), Gujar., N. Bengal, S.P., Saur. Diploma: Raj., Shiv. Actuarial science-Bachelor's: Bom., Gujar. Agricultural marketing-Diploma: Shiv. Applied/economics-Bachelor's: Raj. (& finance). Master's: Luck., Raj., Ud. Banking-Bachelor's: Bom., Calc., Meerut, N. Bengal, S.P., Saur. Master's: Bom. Diploma: Alig., Bda., Gujar. Banking & finance-Bachelor's: Bom. Master's: Raj., Ud. Diploma: Raj. Business administration-Bachelor's: Birla, Madur., Raj. Master's: Alig., Alld., And., Birla, Delhi, Jodh., Luck., Madur., Marath., Osm., Panj., Poona, Punj. Ag., Punj'i., Raj., Shiv., Ud. Diploma: Alld., Jammu. Business management-Bachelor's: Ban., Bom., Dib. Master's: Ban., Luck. Diploma: Ban., Bom., Calc., Delhi, Gorak., Gujar., Indore, Kerala, Nag., Poona, Shiv., S.Guj. Cotton/economics of cotton-Bachelor's: Gujar., Saur. Industrial administration/management, industry-Bachelor's: Bom., N.Bengal. Master's: Bom., I.I.T. Madras. Diploma: Alld., Bom., Delhi, Gujar., Kerala, S.Guj. Insurance-Bachelor's: Calc., Meerut. Master's: Bom. International finance-Master's: Bom. Management science/studies-Master's: Bom., Madr. Diploma: Bom., Madur. Statistics-Bachelor's: Calc., Raj., Saur. Master's: Bom. Trade &/or transport-Bachelor's: Bom., Calc., Cali.(transport & marketing), Gujar.(economics of transport), Saur. Master's: Bom.

Computer Science/Technology. Master's: Bom., I.I.T. Kanpur. Diploma: Bom. (c. management), Kharagpur, Jad. Cert.: S.Guj.(c.programming).

Co-operation. Bachelor's: Calc., Cali., Gujar. Master's: Bhagal.(rural economics & c.). Diploma: And. (c.& rural studies), Bda., Gujar., Marath. (co-operative management), Raj., Shiv.

Criminology and Forensic Science.+ (See also under 'Medicine'.) Karn., Mys., Saug. Diploma/Certificate: Delhi (forensic sciences), Luck., Madr., Raj., Saug., Shiv.

Dance. See 'Music'.

Dentistry. Bachelor's: B'lore.*, Bom.*, Calc., Gujar.*, G. Nanak, Indore, Kerala*, Luck.*, Madr.*, Mys.*, Nag., Osm., Panj.*, Patna, Punj'i. Master's: univs. marked*.

Drama/Dramatic Arts. Bachelor's and Master's: Bda., R. Bhar. Diploma: Gujar., Punj'i., R.Bhar.

Economics.+Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi Dib., Gauh., Gorak., Gujar., G.Nanak, Indore, Jab., Jad., Jammu, J.N. Univ., Jiwaji, Jodh., Kal., Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N.Bengal, Osm., Panj., Patna, Poona, Punj. Ag., Punj'i., R. Bhar., Raj., Ranchi, Ravi., Sam., S.P., Saug., Saur., Shiv., S.N.D.T., S.Guj., S.Venkat., Ud., Utkal, V.S.V., Vikram, VB.

Economics, Applied. (See also under 'Commerce'.) Master's: And., Utkal.

Education. (See also 'English as a Foreign Language/Teaching of English'). BEd/BT: Agra*, Alig.*, And.*, Annam.*, A.P.S.V., Ban.*, B'lore.*, Bda.*, Berh., Bhagal., Bhopal*, Bihar, Bom.*, Burd., Calc.*, Cali., Delhi*, Dib., Gauh.*, Gorak.*, Gujar.*, G.Nanak*, Indore*, Jab.*, Jammu, Jiwaji*, Jodh., Kal., Kanpur*, Karn.*, Kash.*, Kerala*, Kuruk.*, Luck.*,

INDIA

Madr.* , Madur.* , Marath.* , Meerut* , Mys.* , Nag.* , N.Bengal , Osm.* , Panj.* , Patna* , Poona* , Punj'i.* , Raj.* , Ranchi* , Ravi.* , Sam. , S.P.* , Saug.* , Saur.* , Shiv.* , S.N.D.T.* , S.Guj.* , S.Venkat.* , Ud.* , Utkal* , V.S.V. , Vikram* , VB.* Master's: Alld. and univs. marked*. DipEd/TD: Bda. , Bihar , Bom. , Gauh. , Gujar. , Jab. , Kal. , Karn. , Nag. , Poona , Raj. , Saug. , Shiv.

Adult Education-Bachelor's: Raj. Diploma: S. Venkat. Educational administration-Certificate: Bda. , Nag. , S.P. (school administration). Educational & vocational guidance - Diploma: Nag. Educational measurement & evaluation-Diploma: Nag. Guidance & counselling- Diploma/Certificate: Bda. , S.P.

Education, Physical. Bachelor's: B'lore. , Bom. , Jiwaji* , Kal. , Madr.* , Madur.* , Mys. , Nag. , Osm. , Panj.* , Punj'i.* , Ravi. , Shiv. Master's: Univs. marked*. Diploma: Ban. , B'lore. , Gujar. , Jab. , Jiwaji , Kal. , Luck. , Nag. , Osm. , Punj'i.(also cert.) , Shiv.(also cert.).

Engineering/Technology, Chemical. Bachelor's: And.* , Annam.* , Ban.* , Bda. , Birla* , Bom* , Burd. , Gujar. , I.I.T. Bombay* , I.I.T. Delhi* , I.I.T. Kanpur* , Kharagpur , I.I.T. Madras* , Jad.* , Kanpur , Kash. , Madr.* , Nag.* , Osm.* , Panj.* , Ravi. , Roor. , Sam.* Master's: Cali. , Ranchi and univs. marked *. Higher polymer e.-Master's: I.I.T. Madras. Reaction e.(petrochemicals)-Master's: I.I.T. Delhi.

Engineering, Civil, Electrical or Mechanical. (See also 'Technology'.) Bachelor's: Agra (electr. , mech.) , Alig.* , Alld.* , And.* , Annam.* , A.P.S.V. , Ban.* , B'lore.* , Bda.* , Bhagal. , Bhopal , Bihar , Birla* , Bom.* , Burd.* , Calc.* , Cali.* , Delhi * , Dib. , Gauh. , Gorak. , G.B.P. , Gujar.* , I.I.T. Bombay* , I.I.T. Delhi* , I.I.T. Kanpur* , Kharagpur* , I.I.T. Madras* , Indore* , Jab.* , Jad.* , Jiwaji , Jodh.* , Kanpur , Karn. , Kash. , Kerala* , Kuruk.* , Madr.* , Madur.* , Marath.* , Mys.* , Nag. , N. Bengal* , Osm.* , Panj.* , Patna , Poona* , Punj'i. , Raj.* , Ranchi* , Ravi. , Roor.* , Saur. , Sam* , S.P.* , Shiv.* , S.Guj. , S.Venkat.* Vikram. Master's: Punj. Ag. and univs. marked*.

Engineering: some other branches. (See also 'Technology' and 'Metallurgy/Metallurgical Engineering'). Aeronautical e. - Bachelor's: I.I.T. Bombay* , I.I.T. Kanpur* , Kharagpur , I.I.T. Madras* , Panj. Master's: univs. marked *. Agricultural e. - Bachelor's: Ag. Scis. (B'lore.) , Alld. , G.B.P. , Kharagpur , J.N.K.V.V. , Punj. Ag. , Punjabrao , Ud. Master's: Alld. , I.A.R.I. , Punj. Ag. , S.P. Architectural e.-Bachelor's: Roor. Automatic control.-Master's: Bda. Automobile e.-Master's: Bom. Biochemical e.-Bachelor's: Jad. , Kanpur. Master's: I.I.T. Delhi. Control e./systems-Bachelor's: Gujar. Master's: I.I.T. Delhi , Kharagpur , I.I.T. Madras , Osm. Design & prodn. e./prodn. e.-Bachelor's: Panj. Master's: Bda. , Bom. , Burd. , I.I.T. Delhi , Kharagpur , Madr. , Nag. , Osm. , Roor. Earthquake e.-Master's: Roor. Electronics &/or communications e.-Bachelor's: Ban. , Bhopal , Birla , Calc. , Gujar. , I.I.T. Bombay , Kharagpur , I.I.T. Madras , Kuruk. , Madr. , Madur. , Osm. , Panj. , Poona , Roor. , S.Venkat. Master's: And. , Birla , Calc. , I.I.T. Delhi , Madr.(microwave electronics) , Nag. , Ranchi. Electric power e.-Bachelor's: I.I.T. Madras. Master's: Bda. , Madr. (high voltage e.). E. physics-Master's: Osm. Harbour e.- Master's: Kharagpur. Heat power e.-Master's I.I.T. Delhi (thermal e.) , Kharagpur , I.I.T. Madras (thermal sciences) , Madr. , Mys. , Nag. , Osm. , Roor. (applied thermosciences). Highway e.-Master's: Bda. (& bridge e.) , Kharagpur , Roor. Hydraulic e./structures-Master's: Bda. , G.B.P. , Kharagpur , I.I.T. Madras , Madr. , Mys. , Nag. , Osm. , Poona (& dam

construction), Roor. (& irrigation e.). Industrial e.-Bachelor's: Roor. Master's: I.I.T.Delhi, Kharagpur (& operational research), I.I.T.Madras. Instrumentation (& electronic e.) or electronic instrumentation-Bachelor's: Gujar., Jad., Poona. Master's: Osm. Internal combustion e.-Master's: Bda. Marine e./structures-Bachelor's: And. Master's: Mys. Mining e./mining-Bachelor's: Ban., Calc., I.Sch. Mines, Kharagpur, Jodh., Osm., Ravi. Master's: And. (mineral process e.), Ban., I.Sch. Mines, Kharagpur (also mine planning & mechanisation), Jodh. Petroleum e.-Bachelor's: I.Sch.Mines. Master's: Kharagpur, I.Sch.Mines. Power system e.-Master's: B'lore., I.I.T. Delhi, Kharagpur, I.I.T.Madras, Madr., Osm., Roor.. S.P. Public health e.-Master's: B'lore., Bda., Calc., Kharagpur, Calc., Madr., Nag., Roor. Radar e.-Master's: I.I.T.Delhi, Kharagpur (microwave & radar e.), I.I.T. Madras (& communications systems). Soil mechanics &/or foundation e.-Master's: B'lore., Bda., I.I.T.Delhi, I.I.T.Madras, Madr., Osm., Poona, Roor. Space e. & rocketry-Master's: Ranchi. Structures/structural e.-Master's: Bda. G.B.P., I.I.T.Delhi (concrete s. & technology), Kharagpur, I.I.T. Madras, Madr., Nag., Osm., Poona, Roor., S.P., Shiv, Surveying & photogrammetry-Master's: Roor. Telecommunication. e.-Bachelor's: And., Jad., Karn., Poona. Master's: Jad., Poona. Transportation e.-Master's: Madr., Osm. Water resources development/e. Master's: I.I.T.Delhi, Roor., Osm.

English.+ Agra, Alig., Alld., And., Annam['], A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., Gujar., G. Nanak, Indore, Jab., Jad., Jammu, Jiwaji, Jodh., Kal., Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Marath., Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj'i., R. Bhar., Raj., Ranchi, Ravi., Sam., S.P., Saug., Saur., Shiv., S.N.D.T., S. Guj., S. Venkat., Ud., Utkal, V.S.V., Vikram, VB.

English as a Foreign Language/Teaching of English. Diploma/Certificate: Gauh., Madur., Nag., S.P., Shiv.

Fine Arts. Bachelor's: Ban., Bda.*, Bom., Kerala, Nag., Panj.*, S.N.D.T., VB. Master's: univs. marked *.

Applied arts &/or crafts - Bachelor's: Bom. Diploma/Certificate: Alld., Ban., Bda., VB. Art & architecture - Master's: Ban. Commercial Art - Diploma: R. Bhar. Drawing & painting - Bachelor's: Meerut, R. Bhar., S.N.D.T., VB. Master's: Agra, Bhopal, Meerut, Raj., Ud., Vikram. Diploma/Certificate: Alld., Ban., Bda., Gujar., Mys., R. Bhar. History of art - Bachelor's: VB. Master's: Madr., Panj. Photography - Diploma/Certificate: Alld., Gorak. Sculpture - Diploma: Ban., Bda., Gujar., R. Bhar.

Foreign Languages.+ Arabic - Agra, Alig., Alld., Ban., Bhopal, Bihar, Bom., Burd., Calc., Cali., Delhi, Gauh., Gorak., Gujar., J.N. Univ., Kerala, Luck., Madr., Nag., Osm., Panj., Patna, Poona, Raj., Shiv., S. Venkat., Utkal, VB. Diploma/Certificate: Alig., Bom., Delhi, J.N. Univ., Kash., Luck. Cambodian - Certificate: Ban. Chinese - VB. Diploma/Certificate: Alld., Ban., Calc., Delhi, Gorak., J.N. Univ., Luck., Panj., Punj'i., Saug., V.S.V., VB. French - Agra, Annam., Bom., Burd., Calc., Gujar., J.N. Univ., Karn., Madr., Madur., Nag., Poona. Diploma/Certificate: Agra, Alig., Alld., Annam., Ban., B'lore., Bda., Bom., Burd., Calc., Delhi, Gauh., Jad., J.N. Univ., Jodh., Karn., Kuruk., Luck., Madr., Madur., Mys., Nag., Osm., Panj., Poona, Punj'i., Raj.,

INDIA

Utkal, V.S.V., VB. German - Agra, Ban., Bom., Calc., Gujar., Jad., J.N. Univ., Karn., Poona. Diploma/Certificate: Agra, Alig., Alld., Ban., B'lore., Bda., Bom., Calc., Delhi, Jad., J.N. Univ., Karn., Kerala, Luck., Madr., Marath., Mys., Nag., Osm., Panj., Poona, Punj'i., Raj., Ranchi, S.P., S. Guj., Utkal, V.S.V., VB. Greek - Agra, Alld., Bom., Burd., Calc. Hebrew - Agra, Alld., Bom., Burd., Calc., Madr., Panj. Italian - Agra, Calc. Diploma/Certificate: Calc., Delhi. Japanese - Diploma/Certificate: Ban., VB. Latin - Agra, Alld., Bihar, Bom., Burd., Calc., Gauh., Madr., Nag., Panj., Poona, Shiv., Utkal. Middle Eastern Languages - Diploma: Mys. Mongolian - Certificate: Ban. Persian - Agra, Alig., Alld., Ban., Bda., Bhopal, Bihar, Bom., Burd., Calc., Delhi, Gauh., Gorak., Gujar., Jab., Karn., Kash., Luck., Madr., Mag., Mys., Nag., Osm., Panj., Patna, Poona, Punj'i., Raj., Ravi., Saug., Saur., Shiv., S. Venkat., Utkal, VB. Diploma/Certificate: Alig., Bom., Delhi, J.N. Univ., Kash., Luck., Punj'i. Polish - Certificate: Delhi. Portuguese - Bom. Russian - J.N. Univ. Diploma/Certificate: Agra, Alig., Alld., Ban., Bda., Bom., Calc., Delhi, Gauh., Indore, Jad., J.N. Univ., Karn., Kerala, Luck., Madr., Madur., Mys., Nag., Osm., Panj., Poona, Raj., Shiv., Ud., Utkal, V.S.V., Vikram. Serbo-Croatian - Diploma/Certificate: Delhi. Spanish - Diploma/Certificate: Delhi, J.N. Univ., Utkal. Swahili - Diploma: Delhi. Syriac - Burd., Calc., Madr. Thai - Certificate: Ban. Tibetan - Diploma/Certificate: Ban., Calc., Gorak., Luck., Panj., Punj'i., Saug., V.S.V., VB. Turkish - Diploma/Certificate: Alig.

Geography.+ Agra, Alig., Alld., A.P.S.V., Ban., Bda., Bhagal., Bhopal, Bom., Burd., Calc., Delhi, Dib., Gauh., Gorak., Gujar., G. Nanak, Indore, Jab., J.N. Univ., Jiwaji, Jodh., Kanpur, Karn., Kuruk., Madr., Madur., Mag., Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj'i., Raj., Ranchi, Ravi., S.P., Saug., Saur., Shiv., S.N.D.T., S. Venkat., Ud., Utkal, V.S.V., Vikram, VB. Cartography - Diploma: Nag., Osm. (geographical), Panj.

Geology.+ Agra, Alig., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhopal, Bom., Burd., Calc., Delhi, Dib., Gauh., Gujar., I.I.T. Bombay, Kharagpur, Jab., Jad., Jammu, Karn., Kerala, Luck., Madr., Meerut, Mys., Nag., Osm., Panj., Patna, Poona, Raj., Ranchi, Ravi., Roor., Saug., Shiv., S. Venkat., Ud., Utkal, Vikram.

Geophysics.+ And., Ban., Kharagpur (also diploma), I. Sch. Mines, Osm.

Gujarati.+ Alld., Bda., Bom., Delhi, Gujar., S.P., Saur., S.N.D.T., S. Guj. Diploma/Certificate: Agra, Delhi.

Hindi.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Gauh., Gorak., Gujar., G. Nanak, Indore, Jab., Jammu, Jiwaji, Jodh., Kal., Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj'i., Raj., Ranchi, Ravi., S.P., Saug., Saur., Shiv., S.N.D.T., S. Guj., S. Venkat., Ud., Utkal, V.S.V., Vikram, VB.

History.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal. Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., Gujar., G. Nanak, Indore, Jab., Jad., Jammu, J.N. Univ., Jiwaji, Jodh., Kal., Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal., Osm.,

Panj., Patna, Poona, Punj'i., R. Bhar., Raj., Ranchi, Ravi., Sam., S.P., Saug., Saur., Shiv., S.N.D.T., S. Guj., S. Venkat., Ud., Utkal, V.S.V., Vikram, VB.

Home Arts/Economics/Science. Bachelor's: Agra*, Alld., And., A.P.S.V., Bda.*, Bhopal*, Bom.*, Calc., Delhi*, G.B.P., Gujar.*, Indore, Jab.*, Jad., Karn., Madur., Mys.*, Nag.*, Panj.*, Punj. Ag.*, Ravi., S.P., Saug., S.N.D.T.*, Ud., V.S.V. Master's: B'lore., Punj. Ag. (h. management), S. Venkat. and univs. marked*. Diploma: Calc., G.B.P.

Child development &/or family relationship - Bachelor's: Bom. (adolescent d. & marriage). Master's: Bda., Jab., Nag. Clothing & textiles - Bachelor's: Bda., Bom., Nag., S.N.D.T. Foods & nutrition - Bachelor's: Bom. Master's: Bda., Bhopal, Jab., Nag.

Indian Philosophy and Religion.+ Ban., Kuruk., Madr., VB. Diploma/Certificate: Bar.

Islamic Studies/Arab Culture and Civilization.+ Alig., Bom., Calc., Gujar., Luck., Osm.

Journalism. Bachelor's: Mys., Nag., Osm., Panj. Master's: Calc., Mys. Diploma/Certificate: Calc., Gauh., Gujar., Jab., Luck., Madr., Poona, Ravi., Shiv.

Kannada.+ B'lore., Bom., Cali., Karn., Madras, Mys., Osm., Poona, Shiv. Diploma/Certificate: Annam., B'lore., Karn., Madr., Mys.

Kashmiri. Certificate: Jammu, Kash.

Labour/Social Welfare. Master's: Berh., Bhagal., Bom., Gujar., Patna, Ravi., Tata, Utkal. Diploma/Certificate: Calc., Gujar., Panj. (industrial relations & labour welfare), Raj., Ud. Personnel management - Master's: Ravi., Tata. Diploma: Raj., Ud.

Law. Bachelor's: Agra*, Alig*, Alld.*, And.*, A.P.S.V.*, Ban.*, B'lore.*, Bda.*, Berh., Bhagal., Bhopal*, Bihar*, Bom.*, Calc.*, Cali., Delhi*, Dib.*, Gauh.*, Gorak.*, Gujar.*, Indore*, Jab.*, Jammu, Jiwaji*, Jodh.*, Kanpur, Karn.*, Kerala*, Kuruk., Luck.*, Madr.*, Mag., Marath.*, Meerut*, Mys.*, Nag.*, Osm.*, Panj.*, Patna*, Poona*, Punj'i., Raj.*, Ranchi, Ravi., Sam.*, S.P., Saug.*, Saur.*, Shiv.*, S. Guj.*, S. Venkat., Ud.*, Utkal*, Vikram.* Master's: univs. marked*.

Insurance & banking l. - Diploma: Madr. (& company l.), Shiv. Labour l. - Diploma: Bda., Gorak., Gujar., Jodh., Madr., Raj., Saur., Shiv., S. Venkat., Ud. Taxation l. - Diploma: Bda., Gujar., Madr., Raj., S.P., Saur.

Library Science. Bachelor's: Alig., And., A.P.S.V., Ban., Bda., Bom., Burd., Calc., Delhi, Gauh., Gujar., Jad., Jiwaji, Karn., Kerala, Kuruk., Luck., Madr., Marath., Mys., Nag., Osm., Panj., Poona, Punj'i., Raj., Ravi., Saug., Shiv., S.N.D.T., V.S.V., Vikram. Master's: Alig., Ban., Bom., Delhi, Karn., Madr., Panj., Vikram. Diploma/Certificate: Jab., Madr., Madur., Nag., Raj., S. Venkat., VB.

Linguistics.+ Agra, Alig., Annam., Bda., Bom., Burd., Calc., Delhi,

INDIA

Gujar., Jab., Karn., Kerala, Kuruk., Luck., Mys., Osm., Poona, Ravi., Saug., Shiv., VB. Diploma/Certificate: Alig., Annam., Bda. (applied linguistics), Delhi, Karn., Kerala, Madur., Osm., Punj'i., Raj., Ravi. (phonetics), S. Venkat., V.S.V.

Maithili.+ Bhagal., Bihar, Patna.

Malayalam.+ Cali., Delhi, Kerala, Madr. Diploma/Certificate: Alig., Annam., Madr.

Marathi.+ Agra, Alld., Bda., Bom., Gujar., Indore, Jab., Jiwaji, Karn., Luck., Marath., Nag., Osm., Poona, Saug., S.N.D.T., Vikram. Diploma/Certificate: Agra, Ban., Delhi, Luck.

Marine Biology and Fisheries.+ Ag. Scis. (B'lore.) (fisheries science), Annam., Kerala. Diploma: Ag. Scis. (B'lore.) (fish processing technology), Madr. (marine zoology), Shiv.

Mathematics.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., G.B.P., Gujar., G. Nanak, Indore, I.I.T. Bombay, I.I.T. Delhi, I.I.T. Kanpur, Kharagpur, I.I.T. Madras, Jab., Jad., Jammu, Jiwaji, Jodh., Kal., Kanpur, Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj'i., Raj., Ranchi, Ravi., Roor., Sam., S.P., Saug., Saur., Shiv., S. Guj., S. Venkat., Ud., Utkal, Vikram, VB.

Mathematics, Applied. (See also 'Computer Science'). Master's: And., Bhopal, Calc., Indore, Jab., Osm., Roor., S. Venkat.

Medicine. MB BS, MD and MS: Agra, Alig., Alld., And., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gujar., G. Nanak, Indore, Jab., Jammu, Jiwaji, Kanpur, Karn., Kash., Kerala, Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj'i., Raj., Ranchi, Ravi., Sam., Saur., Shiv., S. Guj., S. Venkat., Utkal. (∅ = MB BS only.)

In the following list d = postgraduate diploma and m = master's (including MD). Anaesthesiology/anaesthetics - Agra d, Alld. d, And. d, Ban. d m, B'lore. d, Bda. d m, Bom. d m, Calc. d, Delhi d m, Dib. d m, Gujar. d m, G. Nanak d, Kanpur d, Karn. d m, Kerala d, Luck. d, Madr. d m, Madur. d m, Marath. d, Nag. d, Osm. d m, Panj. d m, Patna d, Poona d m, Punj'i. d, Raj. d m, Sam. d m, Shiv. d, Utkal d. Anatomy - Agra m, Alig. m, And. m, Ban. m, Bda. m, Bom. m, Calc. m, Delhi m, Dib. m, Gujar. m, Indore m, Karn. m, Kerala m, Madr. m, Marath. m, Mys. m., Osm. m, Panj. m, Raj. m, Ranchi m, Sam. m, Shiv. m, S. Venkat. m. Aviation medicine - B'lore. d. Basic medical sciences - Calc. d. Bio-chemistry (medical) - And. m, Ban. m, Bda. m, Delhi m, Dib. m, Kerala m, Madr. m, Mys. m, Osm. m, Raj. m, Sam. m. Cardiology - Bom. m, Calc. d, Madr. m. Child health/paediatics - Agra d, Alig. d m, Alld. d, And. d m, Ban. d m, B'lore. d, Bda. d m, Bhopal m, Bom. m, Calc. d, Cali. d, Delhi d m, Dib. d m, Gujar. d m, G. Nanak d, Indore d m, Jiwaji d, Kanpur d, Karn. d m, Kerala d m, Luck. d, Madr. d m, Madur. d m, Marath. d m, Nag. d, Osm. d m, Panj. d, Patna d, Poona d m, Punj'i. d, Raj. d m, Sam. d, Saur. d, Shiv. d m, S. Venkat. d, Utkal d. Dermatology - And. d m,

Bom. m, Calc. d, Delhi d, Gujar. m, Madr. d m. Dietetics/nutrition - Bda. d, Calc. d, Osm. m, Panj. d. Forensic medicine/science - Bom. d, Madr. m, Mys. m, Osm. d m, Sam. m. Gynaecology/obstetrics - Agra d m, Alig. m, Alld. d, And. d m, Ban. m, B'lore. d m, Bda. d m, Bhopal m, Bihar d, Bom. m, Calc. d m, Cali. d m, Delhi d m, Dib. d m, Gujar. d m, G. Nanak d, Indore m, Jiwaji d, Kanpur d, Karn. d m, Kerala d m, Luck. d, Madr. d m, Madur. d m, Marath. d m, Nag. d m, Osm. d m, Panj. d m, Patna d, Poona d m, Punj'i. d m, Raj. d m, Sam. m, Saur. d, Shiv. d m, S. Venkat. d, Utkal d. Haematology - Madr. m. Hygiene - Bom. (DHy). Industrial health - Calc. d, Gujar. d. Maternity & child-welfare - Calc. d. Medical laboratory technology - Bom. d. Medical radiodiagnosis/radiotherapy - Ban. d, B'lore. d, Bom. d, Calc. d, Delhi d, Madur. d, Nag. d, Poona d, Raj. d. Medical radiology - Alig. d, G. Nanak d, Karn. d, Panj. d, Patna d, S. Venkat. d. Medical radiology & electrology - Agra d, Alld. d, Bda. d, Bom. d, Gujar. d, Jiwaji d, Kanpur d, Kerala d, Luck. d, Osm. d. Microbiology - Alig. m, And. m, Ban. m, Bda. m, Cali. m, Delhi m, Raj. m. Nephrology - Madr. m. Neurology - Bom. m, Madr. m. Neurosurgery - B'lore. m, Bom. m, Madr. m, Madur. m. Ophthalmology/ophthalmic medicine & surgery - Agra d m, Alig. d m, Alld. d, And. d m, Ban. d m, B'lore. d, Bda. d, Bhopal m, Bom. m, Calc. d m, Cali. d, Delhi d m, Dib. d m, Gujar. d m, G. Nanak d, Indore d m, Jiwaji d, Kanpur d, Karn. d, Kerala d m, Luck. d, Madr. d m, Madur. d m, Marath. d m, Mys. d, Nag. d, Osm. d m, Panj. d m, Patna d, Poona d m, Punj'i. d m, Raj. d m, Sam. m, Saur. d, Shiv. d m, S. Venkat. d, Utkal d. Orthopaedics/orthopaedic surgery - Agra d, Alig. d m, Alld. d, And. m, Ban. d m, Bda. m, Bhopal m, Bom. m, Delhi m, Gujar. m, Kanpur d, Karn. d m, Kerala d m, Luck. d, Madr. d m, Madur. d, Patna d, Poona d m, Raj. d m, Sam. d, Shiv. d m, Utkal d. Otorhinolaryngology/laryngology & otology - Alld. d, And. d m, Ban. d m, B'lore. m, Bda. d m, Bhopal m, Bom. m, Calc. d, Cali. d, Delhi d m, Dib. d m, Gujar. d m, G. Nanak d, Indore m, Jiwaji d, Kanpur d, Karn. d m, Kerala d, Luck. d, Madr. d m, Madur. d m, Mys. d, Osm. d m, Panj. d, Patna d, Poona d m, Raj. d m, Ranchi m, Sam. m, Shiv. d m, S. Venkat. d, Utkal d. Pathology - Agra m, Alig. m, And. m, Ban. m, Bda. m, Bhopal m, Bom. m, Delhi m, Dib. d m, Gujar. m, Indore m, Karn. m, Kerala m, Madr. m, Marath. m, Mys. m, Osm. m, Panj. m, Poona m, Punj'i. m. Raj. m, Sam. m, Shiv. m. Pathology, clinical - Agra d, Alld. d, And. d, Ban. d, Bda. d, Bihar d, Dib. d, Gujar. d, Indore d, Kanpur d, Karn. d, Kerala d, Luck. d, Madr. d, Osm. d, Panj. d, Patna d, Poona d, Raj. d, Ravi. d, Shiv. d, S. Venkat. d, Utkal d. Pharmacology - Agra m, Alig. m, And. m, Ban. m, Bda. m, Bhopal m, Bom. m, Delhi m, Karn. m, Dib. m, Gujar. m, Indore m, Kerala m, Madr. m, Marath. m, Mys. m, Osm. m, Panj. m, Poona m, Punj'i. m, Raj. m, Sam. m. Physiology - Agra m, Alig. m, And. m, Ban. m, Bda. m, Bhopal m, Bom. m, Calc. m, Cali. m, Delhi m, Dib. m, Gujar. m, Indore m, Karn. m, Kerala m, Madr. m, Marath. m, Mys. m, Osm. m, Panj. m, Punj'i. m, Raj. m, Sam. m, Shiv. m, S. Venkat. m. Plastic surgery - Bom. m, Madr. m, Nag. m. Preventive & social medicine - Alig. m, Ban. m, Bda. m, Bhopal m, Bom. m, Gujar. m, Indore m, Madr. m, Marath. m, Poona m, Raj. m, Sam. m, Shiv. m. Psychiatric social work - B'lore. m, Tata m. Psychological medicine - Agra m, B'lore. d m, Bom. d m, Calc. d, Gujar. d, Karn. d, Madr. d, Mys. d, Poona d, Raj. d, Ranchi d m. Psychology, clinical - Ban. d, Kerala d. Public health - And. d, Bom. d, Calc. d, Gujar. d, Kerala d, Luck. d, Marath. d, Osm. (d and bachelor's), Patna d, Poona d, Raj. d, Shiv. d. Radiation medicine - Bom. d, Delhi d. Radio-diagnosis - Gujar. m, Madr. d m, Sam. d, Utkal d. Radiology/radiological medicine - Agra m, Alig. m, Bda. m, Bhopal m, Bom. m, Dib. m, Gujar. m, Madr. d, Osm. m, Panj. m, Poona m, Raj. m. Radiotherapy - Gujar. m, Karn. d, Madr. d m, Utkal d. Tuberculosis/

INDIA

tuberculous/tubercular &/or chest diseases - Agra d, And. d, Bda. d, Bom. m, Calc. d, Delhi d, G. Nanak d, Indore d, Karn. d, Luck. d, Madr. d, Nag. d, Osm. d, Panj. d, Patna d, Poona d m, Raj. d, Sam. d, Utkal d. Venereology/venereal diseases - Agra d, And. d, B'lore. d, Calc. d, Madr. d, Osm. d, Sam. d. Venereology & dermatology - Bda. d, Bom. d, Cali. d, Gujar. d, Karn. d, Panj. d, Poona d, Raj. d, Utkal d.

Medicine, Ayurvedic/Indian. Bachelor's: A.P.S.V., B'lore., Bom., Gujar., Indore, Jab., Jammu, Jiwaji, Kanpur, Karn., Kerala, Madur., Marath., Mys., Nag., Osm., Poona, Raj., Ravi., Saug., Vikram. DAYM: Ban., Meerut, Ravi.

Medicine, Unani. Bachelor's: Alig., Kash., Osm.

Metallurgy/Metallurgical Engineering. Bachelor's: Ban.*, Bda., Burd.*, Calc.*, I.I.T. Bombay*, I.I.T. Kanpur*, Kharagpur, I.I.T. Madras*, Jad., Kash., Madr., Nag., Panj., Poona*, Raj.,* Ravi., Roor.*, Sam.* Master's: And. (ore-dressing), Kharagpur (physical m., powder m., process m.), Ranchi and univs. marked*.

Meteorology. Master's: And.

Microbiology.+ (See also 'Medicine'.) Annam., Ban., Bda., Bom., Delhi, G.B.P., Gujar., I.A.R.I., Karn., Madr., Panj., Punj. Ag., Raj., S.P., Saur., S. Guj.

Military Science/Studies.+ Agra, Alld. (defence studies), Gorak., Jiwaji, Kuruk., Luck., Meerut, Panj., Poona, Punji.

Museology. Diploma: Ban., Bda., Bihar, Calc.

Music. Bachelor's: Annam., Ban., Bda., Calc., Delhi, Indore, Jiwaji, Kerala, Madur., Mys., R. Bhar (also dance), S.N.D.T., S. Venkat., VB. Master's: Ban., Bda., Delhi, G. Nanak, Indore, Jab., Kerala, Madr., Mys., Nag., Panj., Punji., R. Bhar. (also dance), Raj. Diploma/Certificate: Agra (also Indian m.), Alld. (Indian m.), And., Annam. (Tamil m.), Ban., Bda., Bom. (Hindustani vocal classical), Burd., Delhi (Hindustani m. or Karnatak m.), Gujar. (also dancing), Madr. (Indian m.), Mys. (Karnatak m.), Patna, Poona, R. Bhar. (also dance), Saug. (military m.), Saur., V.S.V., VB. (m. & dance).

Nursing. Bachelor's: Bom., Delhi, Gujar., Indore, Kerala, Madr., Osm., Panj., Poona, Raj., S.N.D.T. Master's: Delhi, Madr.

Occupational Therapy. Bachelor's: Bom., Nag. Master's: Bom.

Oceanography. Master's: And., Kerala.

Operational Research. Master's: Delhi.

Oriental Learning. Bachelor's (BOL): Bihar, Osm., Sam., Utkal. Master's (MOL): Bihar, Raj. Diploma: Nag., Osm. Certificate: And.

Oriya.+ Berh., Burd., Sam., Utkal, VB. Diploma/Certificate: VB.

Pali.+ Ban., Bda., Bom., Burd., Calc., Gujar., Jab., Kuruk., Mag., Marath., Nag., Patna, Poona, Shiv., V.S.V., VB. Diploma/Certificate: Luck., VB.

INDIA

Panjabi.+ Delhi, Gauh., G. Nanak, Kuruk., Panj., Punj'i. Diploma/
Certificate: Alld., Kash., Punj'i.

Pharmacy. Bachelor's: And.*, Ban.*, B'lore., Birla*, Bom.*, Delhi,
Gujar.*, Indore, Jad.*, Jodh., Kanpur, Kerala, Madr., Madur., Mys.*,
Nag.*, Panj.*, Saug*, Shiv. Master's: univs. marked*. Diploma/
Certificate: Gujar., Panj. Pharmaceutical chemistry - Master's: Birla.
Pharmaceutics - Master's: Birla. Pharmacognosy - Master's: Birla.
Pharmacology - Master's: Karn., Panj.

Philosophy.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban.,
B'lore., Bda., Bhagal., Bhopal, Bihar, Bom., Burd., Calc., Delhi, Dib.,
Gauh., Gorak., Gujar., G. Nanak, Indore, Jab., Jad., Jammu, Jiwaji, Jodh.,
Kal., Karn., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath.,
Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj'i.,
R. Bhar., Raj., Ranchi, Ravi., Sam., S.P., Saug., Saur., Shiv.,
S.N.D.T., S. Venkat., Ud., Utkal, V.S.V., Vikram, VB.

Physics.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., Blore.,
Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali.,
Delhi, Dib., Gauh., Gorak., G.B.P., Gujar., I.I.T. Bombay, I.I.T.
Delhi, I.I.T. Kanpur, Kharagpur, I.I.T. Madras, Indore, Jab., Jad.,
Jammu, Jiwaji, Jodh., Kal., Kanpur, Karn., Kash., Kerala, Kuruk., Luck.,
Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal, Osm.,
Panj., Patna, Poona, Punj'i., Raj., Ranchi, Ravi., Roor., Sam., S.P.,
Saug., Saur., Shiv., S. Guj., S. Venkat., Ud., Utkal, Vikram, VB.

Nuclear p. - Master's: And. Solid state p. - Master's: I.I.T. Delhi.
Spectroscopy - Master's: Ban.

Physiotherapy. Bachelor's: Bda., Bom. (physical therapy), Nag.
Master's: Bom.

Planning. See under 'Architecture'.

Political Science.+ Agra, Alig., Alld., And., Annam., A.P.S.V.,
Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd.,
Calc., Delhi, Dib., Gauh., Gorak., Gujar., G. Nanak, Indore, Jab., Jad.,
Jammu, J.N. Univ., Jiwaji, Jodh., Kal., Karn., Kash., Kerala, Kuruk.,
Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal,
Osm., Panj., Patna, Poona, Punj'i., R. Bhar., Raj., Ranchi, Ravi., Sam.,
S.P., Saug., Saur., Shiv., S.N.D.T., S. Venkat., Ud., Utkal, V.S.V.,
Vikram, VB.

Prakrit.+ Alld., Bda., Bihar, Gujar., Jab., Kuruk., Luck., Mag.,
Mys., Nag., V.S.V., VB. Diploma: Mys.

Psychology.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda.,
Bhagal., Bhopal, Bihar, Bom., Burd., Calc., Delhi, Gauh., Gorak.,
Gujar., G. Nanak, Indore, Jab., Jodh., Kal., Karn., Kerala, Kuruk.,
Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal,
Osm., Panj., Patna, Poona, Punj'i., Raj., Ranchi, Ravi., S.P., Saug.,
Saur., Shiv., S.N.D.T., S. Guj., S. Venkat., Ud., Utkal, Vikram.

Public Administration.+ Alig., And., G. Nanak, Karn., Luck., Madr.,
Marath., Mys., Nag., Osm., Panj., Patna, Poona, Punj'i., Raj., Saug.,
S. Guj., Utkal. Diploma: Alig., Gorak., Luck., Madr., Osm., Patna.

INDIA

Rural Studies. (See also 'Co-operation.') Bachelor's: Nag. (r. services), Saur. Master's: S. Guj., Tata (urban & r. community development), Ud. (r. sociology).

Sanitary Science. Bachelor's: Madr.

Sanskrit.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., Gujar., G. Nanak., Indore, Jab., Jad., Jammu, Jiwaji, Jodh., Kal., Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N.Bengal, Osm., Panj., Patna, Poona, Punj'i., R. Bhar., Raj., Ranchi, Ravi., S.P., Saug., Saur., Shiv., S.N.D.T., S. Guj., S. Venkat., Ud., Utkal, V.S.V., Vikram, VB.

Sindhi.+ Bom., Gujar., Panj., Poona, Punj'i.

Social Work. Bachelor's: Bom., Mys., Nag., VB. Master's: Agra, And., Bda., Bom., Delhi, Indore, Karn., Kerala, Luck., Madr., Madur., Mys., Shiv., Tata, Ud. Diploma/Certificate: Calc., Nag., Poona. Social service. Diploma/Certificate: Alld., Kerala, Madr.

Sociology.+ Agra, Alig., And., A.P.S.V., Ban., B'lore., Bda., Bhagal., Bhopal, Bom., Calc., Delhi, Dib., Gorak., Gujar., G.Nanak., Indore, Jab., J.N. Univ., Jiwaji, Jodh., Kal., Kerala, Luck., Madr., Marath., Meerut, Mys., Nag., Osm., Panj., Patna, Poona, Punj. Ag., Punj'i., Raj., Ravi., S.P., Saug., Saur., Shiv., S.N.D.T., S. Guj., S. Venkat., Ud., Utkal, Vikram, VB.

Statistics.+ (See also under 'Commerce'). Agra, Alig., Alld., And., Annam., Ban., B'lore., Bda., Bhagal., Bhopal, Bom., Burd., Calc., Delhi, Dib., Gauh., Gujar., I.I.T. Kanpur, Indore, Kanpur, Karn., Kerala, Luck., Madr., Meerut, Mys., Nag., Osm., Panj., Patna, Poona, Punj. Ag., Raj., S.P., Shiv., S. Guj., S. Venkat., Utkal, Vikram. Diploma/Certificate: Alig., And. (applied s.), Ban. (statistical method), Gauh., Gujar., Karn., Kuruk., Madr., Panj. (also economic s.), Punj'i., S.Venkat.

Tamil.+ Alld., Annam., Ban., Cali., Delhi, Kerala, Luck., Madr., Madur., Osm., Panj., Punj'i., S. Venkat., Utkal. Diploma/Certificate: Agra, Alig., Alld., Annam. (teaching Tamil), Ban., Luck., Madr., Panj., Ud.

Technology. (See also 'Engineering'.) BTech/BSc(Tech): Alld., And., Bom., Calc., Cali., Delhi (BETech), G.B.P., I.I.T. Bombay, I.I.T. Delhi, I.I.T. Kanpur, Kharagpur, I.I.T. Madras, Jad., Madr., Nag., Osm. MTech/MSc(Tech): Alld., And., Bhopal, Bom., Burd., Calc., Dib., G.B.P., I.I.T. Bombay, I.I.T. Delhi, I.I.T. Kanpur, Kharagpur, I.I.T. Madras, Jad., Madr., Mys., Nag., Osm., Ranchi, Ravi., Sam., Saug.

Applied chemistry - Bachelor's: Calc. Master's: Bhopal, Calc., Ind., Jab., Kerala. Applied Geology - Bachelor's: I.Sch. Mines. Master's: And., Ban., Bda., I.I.T. Bombay, Kharagpur, I.Sch. Mines, Jad., Karn., Madr., Nag., Osm., Raj., Ravi., Roor., Saug. Applied mechanics - Master's: I.I.T. Delhi, I.I.T. Madras. Applied physics - Bachelor's: Calc. Master's: And., Bhopal, Calc., Ind., Jab., Kerala. Ceramics/ceramic t. or engineering - Bachelor's: Ban.*, Calc., Osm.* Master's: univs. marked*. Chemical plant design/engineering - Kharagpur, I.I.T. Madras, Osm. Corrosion science & t. - Master's: Kharagpur.

Fermentation t. - Master's: Bom. Fibre science & t. - Master's: I.I.T. Delhi. Food/food t. - Bachelor's: And., Bom.*, Jad.*, Kanpur, Punj. Ag.* Master's: Mys. and univs. marked *. Foundry t./engineering - Master's: Kharagpur, Ranchi. Furnaces & refractories - Master's: Osm. Glass - Master's: Ban. Hydrogeology - Master's: Osm. Industrial electronics - Master's: Kharagpur. Intermediates & dyes - Bachelor's and master's: Bom. Leather t. - Bachelor's: Calc., Madr. Master's: Madr. Machine design - Master's: B'lore., Kharagpur, I.I.T. Madras, Roor., S.P. Oils, fats & waxes, oil t. - Bachelor's: Bom.*, Kanpur, Nag., Osm.* Master's: univs. marked*. Petro-chemicals - Master's: Kharagpur. Pharmaceuticals & fine chemicals - Bachelor's and master's: Bom., Osm. Pigments/paints & varnishes t. - Bachelor's: Bom., Kanpur, Osm. Master's: Bom., Osm. Plant design - Master's: I.I.T. Delhi (process plant design), Osm. Plastics t. - Bachelor's: Bom., Calc., Kanpur. Master's: Bom. Rubber t. - Bachelor's: Bom., Calc. Silicate t. - Bachelor's and master's: Ban. Textile chemistry - Bachelor's and master's: Bom. Textiles, textile engineering/t. - Bachelor's: B'lore., Bda., Bom.*, Burd., Calc., I.I.T. Delhi*, Kanpur, Madur.*, Panj.* Master's: Mys. and univs. marked*. Transfer process - Master's: Osm.

Telugu.+ Alig., And., Annam., Madr., Osm., S. Venkat., Utkal. Diploma/Certificate: Agra, Alig., Alld., Annam., Ban., Madr.

Theology.+ (See also 'Islamic Studies' and 'Indian Philosophy and Religion'.) Alig. Diploma: Alig.

Urdu.+ Agra, Alig., Annam., Alld., Ban., Bda., Bhopal, Bihar, Bom., Burd., Calc., Delhi, Gauh., Gorak., Gujar., G. Nanak, Jab., Jammu, Karn., Kash., Kerala, Luck., Madr., Mag., Marath., Mys., Nag., Osm., Panj., Patna, Poona, Punj'i., Raj., Ravi., Saug., Shiv., S. Venkat., Ud., Utkal, Vikram. Diploma/Certificate: Alig., Alld., Delhi, Kash., Luck., Madr., VB.

Veterinary Medicine/Science. Bachelor's: Agra*, Ag. Scis. (B'lore)*, Calc.*, G.B.P.*, J.N.K.V.V.*, Kerala, Madr.*, Punj. Ag.*, Punjabrao*, Ud.* Master's: Cali. and univs. marked*.

Zoology.+ Agra, Alig., Alld., And., Annam., A.P.S.V., Ban., B'lore., Bda., Berh., Bhagal., Bhopal, Bihar, Birla, Bom., Burd., Calc., Cali., Delhi, Dib., Gauh., Gorak., G.B.P., Gujar., Indore, Jab., Jiwaji, Jodh., Kal., Kanpur, Karn., Kash., Kerala, Kuruk., Luck., Madr., Madur., Mag., Marath., Meerut, Mys., Nag., N. Bengal, Osm., Panj., Patna, Poona, Punj. Ag., Punj'i., Raj., Ranchi, Ravi., Sam., S.P., Saug., Saur., Shiv., S. Venkat., Ud., Utkal, Vikram, VB.

Language of instruction

There is considerable variety throughout India in the language used for instruction and for examination. English is still widely used but at about 60 universities, an Indian language may be used as the medium of instruction for a number of courses at undergraduate level. English is most common at the postgraduate level and for scientific and technological subjects. Detailed information is given for each institution in the Commonwealth Universities Yearbook.

KENYA

UNIVERSITY OF NAIROBI

Enquiries

to The Registrar,
University of Nairobi,
P.O. Box 30197,
Nairobi,
Kenya,
East Africa.

Full-time students

2687 men, 471 women

Academic year

Three terms: September - December
January - March
April - May

Residences

for 1280 students

Language of instruction

English

Faculties

Agriculture, architecture, design and development, arts, education,
~~engineering~~, law, medicine, science, veterinary science

Departments

Accounting, advanced nursing, agricultural economics, animal production, applied plant sciences, architecture, botany, business administration, chemistry, child development research unit, civil engineering, commercial law, community health, computing centre, crop production, design, design research unit, economics, educational communication and technology, educational psychology, education foundations, electrical engineering, entomology, fine art, geography, geology, government, history, home economics, housing research and development unit, human anatomy, land development, law and jurisprudence, linguistics and African languages, literature, mathematics, mechanical engineering, medical biochemistry, medical physiology, medicine, meteorology, obstetrics and gynaecology, paediatrics, pathology and microbiology, philosophy and religious studies, physics, sociology, soil science, surgery, surveying and photogrammetry, (veterinary) anatomy and histology, veterinary biochemistry, veterinary clinical studies, veterinary pathology and microbiology, veterinary physiology, zoology.

Institutes and Schools

Institute of adult studies, institute of African studies, correspondence course unit, institute for development studies, school of journalism.

First degrees

Minimum admission requirements Candidates for admission must first satisfy the general requirements: an approved School Certificate or General Certificate of Education with at least five passes; and an approved Higher School Certificate or General Certificate of Education with two passes at principal or advanced level.

There may be additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	LLB, 3 years
BSc, 3 years	BVM, 4 years
BScEng, 3 years	BArch, 5 years
BCom, 3 years	MB ChB, 5 years
BEd, 3 years	

Subjects of specialisation BA may be taken in applied mathematics, economics, education, English, French, geography, government, history, linguistics, mathematics, philosophy, pure mathematics, religious studies, or sociology.

BA in architectural subjects in architectural studies, building economics, design, fine art, land economics.

BSc in applied mathematics, botany, chemistry, geography, geology, home economics, mathematics, physics, pure mathematics, or zoology.

BCom with specialisation in accountancy, or business administration.

BScEng in civil, electrical or mechanical engineering, or land surveying.

Higher degrees

Minimum admission requirements An appropriate first degree with at least second class honours.

Degree titles and length

BPhil, 1 year
MA in economics, geography, literature, or sociology, 3 years
MArch, 3 years
MSc in civil or electrical engineering, mathematics, or wildlife ecology, 3 years
MMed, 3 years
MCom, 3 years
MEd in communications and technology, educational foundations, or psychology, 3 years (master's degrees can also be taken by research in an approved topic)
LLM, 3 years
PhD, 3 years
EdD, 3 years
MD, 3-4 years

KENYA

Diplomas

Postgraduate (1 year) - education, meteorology, urban and regional planning

Others - adult education 1 year; journalism, nursing 2 years

Certificates - adult studies 1 year

UNIVERSITY OF BOTSWANA, LESOTHO AND SWAZILAND

Enquiries

to The Registrar,
U.B.L.S.,
P.B. 22 Gaborone,
Botswana,
Africa.

The Registrar,
U.B.L.S.
P.O. Roma,
Lesotho,
Africa.

The Registrar,
U.B.L.S.
P.O. Luyengo,
Swaziland,
Africa.

Full-time students

432 men, 260 women

Academic year

Three terms: July - September
October - December
February - April

Residences

Almost entirely residential

Language of instruction

English

Faculties

Agriculture, education, humanities, science, social and economic studies

LESOTHO, BOTSWANA AND SWAZILAND

Departments (B = staff at Botswana, L = at Lesotho, S = at Swaziland)

African languages and literature (BLS), agriculture (S), biology (BLS), chemistry (BLS), economics (BLS), education (BLS), English (BLS), French (L), geography (BLS), government and administration (BLS), history (BLS), law (L), mathematics (BLS), philosophy (L), physics (LS), sociology/ social anthropology (LS), theology (L).

First degrees

Minimum admission requirements No minimum age of entry. Candidates for admission must first satisfy the general requirements: Cambridge Overseas School Certificate (first or second division) with credit in English language and mathematics. Approved General Certificate of Education acceptable under certain conditions.

There may be additional requirements for entry to particular degree courses.

Degree titles and length

BA, 4 years	BSc, 4 years
BA(Admin), 4 years	BSc(Ed), 4 years
BA(Econ), 4 years	LLB, 4½ years (incl. 2 years at University of Edinburgh)

(First two years on any campus with subject facilities, second two years - except LLB - in Lesotho)

Subjects of specialisation BA may be taken in, as major subject: English, geography, government, history, or law, each plus one other major subject; or in mathematics and philosophy.
BSc in any two of chemistry, geography, mathematics, or physics; in biology and chemistry; or in biology and geography.

Higher degrees

Minimum entrance requirements An appropriate first degree.

Degree titles and length

MA, 1 year
MEd, 1 year

Diplomas - law 1 year; agriculture 3 years

Certificates - education (length varies), law (by correspondence)

UNIVERSITY OF MALAWI
(comprising five constituent institutions)

Enquiries

to The Registrar,
University of Malawi,
P.O. Box 5097,
Limbe,
Malawi.

Full-time students

855 men, 172 women

Academic year

Three terms: September - December
January - April
April - July

Residences

Almost entirely residential

Language of instruction

English

Faculties

Agriculture, arts, science, social science and administration,
technology

Departments

Agricultural engineering, agriculture, art, biology, business studies, chemistry, crop production, economics, education, engineering, English, French, geography, history, home economics, human behaviour, law, livestock production, mathematics (and science), physics (and physical sciences), public administration, rural development.

First degrees

Minimum admission requirements Candidates for admission must have at least five credits in an approved School Certificate examination or the equivalent in Ordinary level subjects in an approved General Certificate of Education examination.

MALAWI

Degree titles and length

BA ordinary, 4 years	BSc(Agric) ordinary, 4 years
BSc ordinary, 4 years	LLB ordinary, 5 years
BSocSc ordinary, 4 years	BEd, 5 years

Subjects of specialisation (in 3rd and 4th years) Biology, chemistry, economics, English, French, geography, history, human behaviour (philosophy, psychology, sociology), mathematics, or physics.

Higher degrees

Minimum admission requirements An appropriate first degree

Degree titles and length

MA, 2 - 4 years
MSc, 2 - 4 years
PhD, 3 - 5 years

Diplomas

Minimum admission requirements A good School Certificate with credits or a General Certificate of Education with Ordinary level passes, in subjects appropriate to the course.

Postgraduate - public administration 1 year

Others - agriculture, business studies, education, laboratory technology, public administration, public health inspection, surveying 3 years. Course for technical teachers.

Certificates

Postgraduate - education 2 years

UNIVERSITY OF AGRICULTURE, MALAYSIA

Enquiries

to The Registrar,
University of Agriculture, Malaysia,
Post Box 203,
Sungai Besi,
Selangor,
Malaysia.

Full-time students

1595 (of whom about 20% are women)

Academic year

Two semesters: July - December
January - May

Residences

for about 1600 students

Language of instruction

English and Bahasa Malaysia for all courses. Bahasa Malaysia will be used in certain subjects where lecturers are qualified in the language.

Faculties

Agriculture, forestry, veterinary medicine and animal science

Departments

Agricultural engineering; agricultural extension and education; agronomy and horticulture; animal pathology; animal sciences; biological science; chemistry, economics and agribusiness; forest engineering; forest management; forest products; home and food technology; languages; mathematics; pathology, entomology and fire; physics; plant protection; production forestry; protection forestry; soil science; veterinary clinical studies.

Institutes and Schools

Division of basic sciences

First degrees

Minimum admission requirements Minimum age of entry is 17 years. Candidates must first satisfy the general requirements: passes in the Cambridge Oversea Higher School Certificate

MALAYSIA

at one and the same time in either two subjects at principal level or one subject at principal level and two subjects at subsidiary level.

Each faculty imposes additional requirements for admission.

Degree titles and length

Bachelor of Agricultural Science, 4 years

Bachelor of Science in Forestry, 4 years

Doctor of Veterinary Medicine, 5 years

Subjects of specialisation Bachelor of Agricultural Science may be taken in agricultural economics and agribusiness, agricultural extension, agricultural mechanization, agronomy, animal breeding, animal nutrition, food science, horticulture, pasture management, plant protection, or soil science.

Higher degrees

None at present, but courses will be offered soon.

Diplomas

Agriculture, home technology, science (only for students in Malaysia) 3 years; animal science 4 years

UNIVERSITY OF MALAYA

Enquiries

to The Registrar,
University of Malaya,
Pantai Valley,
Kuala Lumpur,
Malaysia.

Full-time students

6126 men, 2607 women

Academic year

Three terms: May - July
August - October
November - January

Residences

Accommodation in six halls

Language of instruction

English and Bahasa Malaysia: arts, economics and administration
English: agriculture, dentistry, education, engineering, law,
medicine, science

Faculties

Agriculture, arts, dentistry, economics and administration,
education, engineering, law, medicine, science

Departments

Agriculture, anaesthesiology, anatomy, anthropology and
sociology, bacteriology, biochemistry, biological sciences,
chemistry, Chinese studies, computer centre, dentistry,
economics and administration, education, engineering, English,
geography, geology, history, Indian studies, Islamic studies,
law, Malay studies, mathematics, medicine, obstetrics and
gynaecology, ophthalmology, orthopaedic surgery,
otorhinolaryngology, paediatrics, parasitology, pathology,
pharmacology, physics, physiology, psychological medicine,
radiology, social and preventive medicine, surgery.

First degrees

Minimum admission requirements Minimum age of entry is 17 years.
Candidates for admission must first satisfy the general
requirements: passes in the Cambridge Oversea Higher School
Certificate at one and the same time in either two subjects at

MALAYSIA

principal standard or one subject at principal standard and two subjects at subsidiary level.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA pass, 3 years	BDS honours, 4 years
BA honours, 3 years	BE pass, 4 years
BEC pass, 3 years	BE honours, 4 years
BSc, 3 years	BSc honours, 4 years
BEC honours, 4 years	LLB honours, 4 years
BAgrSc pass, 4 years	MB BS, 6 years
BAgrSc honours, 4 years	BMedSec, 1 year from 2nd MB BS examination

Subjects of specialisation BA (major fields): Chinese studies, economics, English literature, geography, history, Indian studies, Islamic studies, Malay studies, or mathematics. BSc honours may be taken in applied geology, biochemistry, botany, chemistry, ecology, genetics, geography, geology, mathematics, physics, physiology, or zoology. BE in chemical, civil, electrical or mechanical engineering. BEC in accounting, analytical economics, applied economics, business administration, public administration, rural development, or statistics.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MD (candidates must be MB BSs of at least 2 years' standing), 6 months - 5 years
MS (candidates must be MB BSs of at least 2 years' standing), 6 months - 5 years
MSc, 1 or 2 years
MEngSc, 1 or 2 years
MAgrSc, 1 or 2 years
MA, 2 years
MEC, 2 years
LLM, 2 years
MEd, 2 years
PhD, 2 years
DLitt, 5 years from MA or PhD
DSc, 7 years from BSc honours (open only to holders of MSc or PhD)
LLD, 7 years from LLB honours (open only to holders of LLM or PhD)

Diplomas

Postgraduate (1 year) - education, public administration

Certificates

Education 1 year; language proficiency (Arabic, Dutch, French, German, Italian, Malay, Russian, Thai) 2 years

MALAYSIA

NATIONAL INSTITUTE OF TECHNOLOGY

Enquiries

to The Registrar,
National Institute of Technology,
Jalan Gurney,
Kuala Lumpur,
Malaysia.

Full-time students

1055 men, 147 women

Academic year

Two terms: June - September
October - March

Residences

Limited student accommodation is provided.

Language of instruction

English and Bahasa Malaysia. Although the official medium of instruction is the Bahasa Malaysia, English will be used in certain subjects.

Faculties

Architecture and land surveying, engineering, science and humanities studies

Departments

Architecture, building, chemistry, civil engineering, electrical engineering, humanities, land valuation and land surveying, mathematics, mechanical engineering, physics, planning, quantity surveying.

First degrees

Minimum admission requirements No minimum age of entry.
Candidates for admission must have Grade II of the School Certificate with credits in five subjects (including Bahasa Malaysia and mathematics) plus a pass in English language or the special English paper, all obtained at the same sitting.

Degree titles and length

BE (Civil), 5 years
BE (Mechanical) 5 years
BE (Electrical), 5 years

BQuantity Surveying, 5 years
BArchitecture, 6 years

Higher degrees

None at present

Diplomas

Architecture, civil engineering, electrical communication,
electrical power, land surveying, mechanical engineering,
quantity surveying, ~~science~~, town and country planning

MALAYSIA

NATIONAL UNIVERSITY OF MALAYSIA

Enquiries

to The Registrar,
National University of Malaysia,
P.O. Box 1124,
Jalan Pantai Baru,
Kuala Lumpur 02-22,
Malaysia.

Full-time students

762 men, 241 women

Academic year

Three terms (arts, Islamic studies): May - August
August - November
November - February

Four quarters (science): May - August
August - November
November - February
February - April

Residences

Accommodation in two halls

Language of instruction

Bahasa Malaysia

Faculties

Arts, Islamic studies, science

Departments

Arabic, biology, chemistry, economics and commerce, education, English, geography, geology, history, Islamic law, Malay language and literature, mathematics, physics, sociology and anthropology, theology.

First degrees

Minimum admission requirements Minimum age of entry is 17 years.

Candidates for admission must first satisfy the general requirements: passes in the Malaysian Certificate of Education (including Malay language syllabus X or Bahasa Malaysia II or equivalent); or Higher School Certificate in either two subjects at principal level or one subject at principal level and two subjects at subsidiary level, or approved equivalent.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	BA honours, 4 years
BSc, 3 years	BSc honours, 4 years
BIslamicStudies, 3 years	BIslamicStudies honours, 4 years

Subjects of specialisation BA may be taken in two of: anthropology and sociology, economics and commerce, geography, history, or Malay language and literature, plus English language.

BSc in two of: applied mathematics, biochemistry, biology, geology, physiology, or pure mathematics, plus English language.

BSc honours in biochemistry, biology, chemistry, geology, mathematics, or physics.

BIslamicStudies in Islamic law, or theology.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MA in economics and commerce, geography, history, or Malay language and literature, 6 terms-5 years

MIslamicStudies, 6 terms - 5 years

MSc, 6 terms - 5 years

PhD, minimum 6 terms after master's

DLitt

DSc

MALAYSIA

UNIVERSITI SAINS MALAYSIA

Enquiries

to The Registrar,
Universiti Sains Malaysia,
Minden,
Penang,
Malaysia.

Full-time students

748 men, 376 women

Academic year

Three terms: June - August
September - December
December - February

Residences

Limited accommodation

Language of instruction

English and Bahasa Malaysia

Faculties (Schools of)

Applied sciences, biological sciences, chemical sciences,
comparative social sciences, educational services, humanities,
pharmaceutical sciences, physics and mathematics

First degrees

Minimum admission requirements Minimum age of entry is 17 years.

Candidates for admission must first satisfy the general requirements: passes in at least two subjects at principal standard (a pass in the general paper is also desirable) in the Cambridge Oversea Higher School Certificate examination (or its approved equivalent) plus the Malaysian Certificate of Education or the Federation of Malaya Certificate or the Cambridge School Certificate. Candidates offering Higher School Certificate examination in Malay medium must have obtained a pass in the general paper and normally a pass in oral English.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA general, 3 years	BSc (Applied) honours, 4 years
BA honours, 3 years	
BSc general, 3 years	BPharmSc general, 4 years
BSc honours, 3 years	BPharmSc honours, 4 years
BSocSc general, 3 years	BSc(Housing, Bldg. & Planning) general, 4 years
BSocSc honours, 3 years	BSc (Housing, Bldg. & Planning) honours, 4 years
BSc general with education, 4 years	
BSc honours with education, 4 years	
BSc (Applied) general, 4 years	

Subjects of specialisation BA honours may be taken in communication, fine arts, geography, historical studies, literature, performing arts, or philosophy.
 BSocSc honours in anthropology, economics, political science, race relations, rural studies, social psychology, sociology, or urban studies.
 BSc honours in biology, chemistry, or physics.
 BSc with education honours in biology and chemistry, biology and physics, or chemistry and physics.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MA, 12 months - 36 months
MEd, 12 months - 36 months
MSc, 12 months - 36 months
MSocSc, 12 months - 36 months
PhD, 24 months - 72 months

MALTA

ROYAL UNIVERSITY OF MALTA

Enquiries

to The Registrar,
Royal University of Malta,
Msida,
Malta.

Full-time students

630 men, 303 women

Academic year

Three terms: October - December
January - March
April - May

Residences

Information not available

Language of instruction

English

Faculties

Arts, dental surgery, engineering and architecture, laws, medicine and surgery, science, theology

Departments

Anatomy and histology, architecture, biology, chemistry, civil engineering, civil law, classics, commercial law, criminal law, dental surgery, dogmatic theology, economics, electrical engineering, English, French, history, holy scripture, Italian, Maltese and Oriental languages, mechanical engineering, medicine, moral theology, obstetrics and gynaecology, pathology, pharmacy, philosophy, physics, physiology and biochemistry, public law, pure and applied mathematics, surgery.

First degrees

Minimum admission requirements Minimum age of entry is 17 years.

Candidates for admission must first satisfy the general requirements: passes in either at least six subjects (including English language) in the General Certificate of Education (of examining bodies approved by the senate) with at least two such passes at Advanced level or five subjects with at least three such passes at Advanced Level. A pass in Maltese at the Malta matriculation examination is also required but an overseas candidate may offer his own

language or another subject instead of Maltese and another subject instead of English literature.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA honours, 3 years	BChD, 4 years
BA general, 3 years	BArch, 5 years
BSc general, 3 years	BArch honours, 2 years after BA
BSc(Eng), 3 years	in architectural studies
BPharm, 3 years	BSTh, 5 years
BA in architectural	MD, 5 years
studies, 3 years	LLD, 5 years
	LicD, 6 years (2 years from BD)

Subjects of specialisation BA honours may be taken in classics, economics, English, history, Italian, Latin, Maltese, or philosophy.
BSc(Eng) in civil, electrical, or mechanical engineering.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MSc, 1 year
DD, 1 year
MA, 5 terms
MArch, 2 years
MSTh, regulations not yet formulated
PhD, 8 terms from master's

Diplomas

Legal procurator 2 years; business administration, public administration, theology 3 years part-time; notary public 4 years; architecture and civil engineering (taken concurrently with BArch) 5 years

MAURITIUS

UNIVERSITY OF MAURITIUS

Enquiries

to The Registrar,
University of Mauritius,
Réduit,
Mauritius.

Full-time students

374 men, 52 women

Academic year

Three terms (agriculture, industrial technology): September - August
The school of administration operates on a year round basis

Residences

Information not available

Language of instruction

English

Faculties (Schools of)

Administration, agriculture, industrial technology

Departments

Agricultural botany, agricultural chemistry, agricultural engineering, agricultural zoology, animal science and production, business administration, civil engineering, crop science and production, economics studies, electrical engineering, mechanical engineering, physics, professional studies, public administration and local government, sugar technology.

First degrees

Minimum admission requirements Candidates for admission must have passes in two relevant subjects in the General Certificate of Education examination (or its approved equivalent) at Advanced level with the support of appropriate Ordinary level subjects.

Degree titles and length

BSc(Hons) (Agric), 3-4 years, including practical training	BA(Econ), course to begin in 1973-74
BSc(Hons) (SugarTech), 3-4 years, including practical training	BA(PubAdm), course to begin in 1974-75
	BTech, course to begin by 1975

Higher degrees

None at present; proposals being finalised for MSc, MPhil and PhD in the school of agriculture.

Diplomas

Business management, legal studies 2 years part-time; public health and works engineering, valuation surveying 2 years; agriculture (sugar technology), electrical engineering, mechanical engineering (students specialising in marine engineering take Board of Trade examinations to obtain the university's diploma in technology (marine)) 3 years

Certificates

Advanced secretarial studies, cane cultivation 1 year part-time; business management, legal studies 2 years part-time

NIGERIA

AHMADU BELLO UNIVERSITY

Enquiries

to The Acting Registrar,
Ahmadu Bello University,
Zaria,
Nigeria,
West Africa.

Full-time students

3424 men, 411 women

Academic year

Three terms: September - December
January - March
April - September

Residences

for 2519 students (including 333 at the Institute of Administration);
3 halls at Abdullahi Bayero College

Language of instruction

English

Faculties

Administration, agriculture, arts and Islamic studies, arts and social sciences, education, engineering, environmental design, law, medicine, science, veterinary medicine

Departments

Accounting, agricultural economics, agronomy, anaesthesia, anatomy, animal science, Arabic, biological sciences, business administration, chemistry, civil engineering, community medicine, crop protection, economics, education, electrical engineering, English language and literature, environmental design, extension services, fine art, geography, geology, government, history, Islamic studies, languages (French), law, library science, local government, mathematics, mechanical engineering, medicine, microbiology, obstetrics and gynaecology, paediatrics, parasitology, pathology and public health, pharmacy and pharmacology, physics, physiology, public administration, radiology, sociology, soil science, surgery, (veterinary) anatomy, (veterinary) physiology, (veterinary) surgery and medicine.

Institutes and Schools

Institute of administration, division of agricultural and livestock services training, institute for agricultural research and special services, school of basic studies, institute of education, institute of health.

First degrees

Minimum admission requirements (to degree courses as distinct from preliminary courses). Minimum age of entry is 17 years. Candidates for admission must first satisfy the general requirements: either passes in five subjects in the General Certificate of Education examination with at least two such passes at Advanced level, or passes in four subjects with at least three such passes at Advanced level, or acceptable equivalents. General Certificate of Education Ordinary level pass in English language or Advanced level pass in English literature or a pass in the general paper of the Higher School Certificate examination is also required.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	BA (Ed), 3 years
BA (Admin), 3 years	BSc (Ed), 3 years
BA (Arts & Islamic Studies), 3 years	BLS, 3 years
BSc, 3 years	BSc (Eng), 3 years
BSc (Agric), 3 years	BSc (Surveying), 3 years
BSc (Accounting), 3 years	LLB, 3 years
BSc (BusAdmin), 3 years	BA (FineArt), 4 years
BSc (Arch), 3 years	DVM, 5 years
BSc (Bldg), 3 years	MB BS, 5 years
BSc (SocSci), 3 years	

Subjects of specialisation BA may be taken with honours in English, French, geography or history.

BA (Admin) in international affairs, or public administration.

BA (FineArt) in ceramics, design for textiles, painting, or sculpture.

BSc (SocSci) with honours in economics, government, or sociology.

BSc (Eng) in civil, electrical or mechanical engineering.

BA (Arts & Islamic Studies) in Arabic, English, history, or Islamic studies.

BSc with honours in biochemistry, botany, chemistry, geography, geology, mathematics, microbiology, pharmacy, physics, or zoology.

BSc (Surveying) with honours in land surveying, or quantity surveying.

Higher degrees

Minimum admission requirements An appropriate first degree with at least second class honours (upper division) standing.

NIGERIA

Degree titles and length

MLS, 1 year
MSc (Eng), 1 year
MA, 1 - 2 years
MSc (Govt), 1 - 2 years
MSc in biochemistry, botany, chemistry, mathematics, microbiology, physics, or zoology, 1 - 2 years
MSc (Agric), 1 - 2 years
MEd, 2 years
MSc (VetSc), 2 years
PhD, 3 years after bachelor's, 2 years after master's

Diplomas

Postgraduate (1 year) - civil, electrical, mechanical engineering
Others (2 years) - law, library science

Certificates

Education 1 year postgraduate; fine art 1 year

UNIVERSITY OF BENIN

Enquiries

to The Registrar,
University of Benin,
Private Mail Bag,
1154 Benin City,
Nigeria,
West Africa.

Full-time students

203 men, 47 women

Academic year

Three terms: October - December
January - March
April - June

Residences

Partly residential

Language of instruction

English

Faculties

Engineering, medicine and pharmacy, science

Departments

Anatomy, biological sciences, chemistry, child health, engineering, mathematics, medicine, obstetrics and gynaecology, pathology, pharmacy/pharmacology, physics, physiology, surgery.

First degrees

Minimum admission requirements Applicants for admission to the compulsory foundation year course in science and mathematics take a competitive entrance examination which is open to candidates with either a West African School Certificate with credits in at least four subjects (including English language and mathematics) or passes in at least five subjects at Ordinary level (including English language and mathematics) in the General Certificate of Education examination.

Degree titles and length (including foundation year)

BSc, 4 years
BSc joint, 4 years
BSc(Eng), 5 years

BPharm general, 5 years
BPharm honours, 5 years
MB BS, 6 years

NIGERIA

Subjects of specialisation BSc honours may be taken in applied physics, biochemistry, biology with chemistry, botany, chemistry, geology, mathematics, microbiology, physics, pure and applied chemistry, pure and applied mathematics, or zoology.

BSc joint honours in any two of applied physics, biochemistry, biology with chemistry, botany, chemistry, geology, mathematics, microbiology, physics, or zoology.

Higher degrees

None at present.

UNIVERSITY OF IBADAN
(including Jos campus, opened 1972)

Enquiries

to The Registrar,
University of Ibadan,
Ibadan,
Nigeria,
West Africa.

Full-time students

3201 men, 567 women

Academic year

Three terms: October - December
January - March
April - June

Residences

for approximately 3600 students

Language of instruction

English

Faculties

Agriculture, forestry and veterinary science; arts; education;
medicine; science; social sciences

Departments

Adult education, agricultural biology, agricultural economics and extension, agronomy, anaesthesia, anatomy, animal science, Arabic and Islamic studies, biochemistry, botany, chemical pathology, chemistry, classics, economics, education, English, forestry, geography, geology, haematology, history, library studies, linguistics and Nigerian languages, mathematics, medical microbiology, medicine, modern languages, nursing, obstetrics and gynaecology, ophthalmology, oto-rhino-laryngology, paediatrics, pathology, pharmacology, physics, physiology, political science, preventive and social medicine, psychiatry and neurology, radiology, religious studies, sociology, statistics, surgery, theatre arts, veterinary anatomy and physiology, veterinary medicine and surgery, veterinary pathology, zoology.

NIGERIA

Institutes and Schools

Institute of African studies, institute of applied science and technology, institute of child health, institute of education, food science and applied nutrition unit, centre for population studies, reading centre, Nigerian institute of social and economic research, virus research laboratory.

First degrees

Minimum admission requirements (to degree courses as distinct from preliminary courses). Minimum age of entry is 17 years. Candidates for admission must first satisfy the general requirements: passes in at least five subjects (including English language) in the General Certificate of Education examination (or its approved equivalent) with at least two such passes at Advanced level or in four subjects (including English language) with at least three such at Advanced level. No subject may be counted at both Ordinary and Advanced level.

There are additional requirements for entry to particular degree courses.

Degree title and length

BA honours, 3 years	BEd, 3 years
BSc honours, 3 years	BSc (MedLabTech), 4 years
BSc (Nursing), 3 years	BSc (Petroleum Technology), 4 years
BSc (Physiotherapy), 3 years	BSc (AgricEngin), 4 years
BSc (Agric), 3 years	BSc (ForEngin), 4 years
BSc (For), 3 years	BSc (WoodTechnology), 4 years
BSc (Econ), 3 years	MB BS, 5 years
BSc (Geog), 3 years	BSc (MedSci), 1 year from MB BS part 1
BSc (Pol), 3 years	DVM, 5 years
BSc (Soc), 3 years	

Subjects of specialisation BA combined be taken in school of biblical and English literature, English and drama, English and French, English and Latin, English and Yoruba, French and drama, French and Latin, French and Yoruba, Greek and religious studies, history and political science, history and sociology, Latin and religious studies, mathematics (pure and applied) and geography, mathematics (pure and applied) and statistics, mathematics-with-statistics and geography, pure mathematics and geography, pure mathematics and statistics, religious studies and drama, or Yoruba and drama.

BA single subject honours in applied mathematics, Arabic and Islamic studies, classics, English, French, history, Latin, linguistics, pure mathematics, religious studies (either Christian or Islamic), or statistics.

BSc combined in any two of applied mathematics, biochemistry (except with chemistry), biology (except with botany or zoology), botany, chemistry, geography, geology, pure and applied mathematics (except with applied mathematics, pure mathematics, pure mathematics-with-statistics), pure mathematics, pure mathematics-with-statics (except with pure mathematics or statistics), pharmacology, physics, physiology, statistics or zoology.

BSc single subject honours in biochemistry, botany, chemistry, geography, geology, mathematics (pure and applied), pharmacology, physics, physiology, or zoology.

BSc (MedSci) in (a) any one or two of anatomy, physiological chemistry, physiology, or zoology; or (b) in any one of chemical pathology, haematology and blood transfusion, microbiology, or pathology.

Higher degrees

Minimum admission requirements. An appropriate first degree with at least second class honours (upper division) standing. In exceptional cases candidates may be other persons who satisfy the senate as to their fitness to enter on the prescribed course.

Degree titles and length

MA, 2 years
 MSc, 2 years
 MSc (Med), 2 years
 MVetMed, 2 years
 MSc (Econ), 2 years
 MSc (Geog), 2 years
 MSc (Pol), 2 years
 MSc (Soc), 2 years
 MEd, 2 years
 MSc (Agric) or MSc (Vet) in animal genetics and improvement, animal nutrition, crop husbandry, grassland husbandry, livestock husbandry, plant genetics and crop improvement, or poultry husbandry, 2 years
 MSc (For) in forestry economics, forestry law and administration, forestry mensuration, or silviculture, 2 years
 MPS in development planning, industrial planning, or regional planning, 2 years
 MLS, 2 years
 PhD, 3 years
 MMed, 4 years
 MS, 5 years after MB BS
 MD, 5 years after MB BS
 DLitt, 10 years from bachelor's
 DSc, 10 years from bachelor's

Diplomas

Postgraduate - tropical health 3 months; agricultural engineering, agricultural extension, analytical chemistry, animal genetics and improvement, animal nutrition, crop husbandry, drama, education, forestry, grassland husbandry, immunology, librarianship, livestock husbandry, phonetics and linguistics, plant genetics and crop improvement, poultry husbandry, public health, statistics, teaching of English as a second language 1 year

Others - adult education, drama, religious studies 2 years after West African School Certificate plus relevant experience

NIGERIA

Certificates

Postgraduate - immunology 3 months

Others - Arabic, forestry, religious studies, trade unionism and industrial relations 1 year; education (associateship certificate), educational drama 1 year (open only to qualified teachers); adult education and community development, food science and applied nutrition 2 years

UNIVERSITY OF IFE

Enquiries

to The Registrar,
University of Ife,
Ile-Ife,
Nigeria,
West Africa.

Full-time students

2293 men, 460 women

Academic year

Three terms: September - December
January - March
March - July

Residences

Accommodation for most students in four halls

Language of instruction

English

Faculties

Agriculture, arts, education, health sciences, law, pharmacy,
science, social sciences, technology

Departments

Adult education, agricultural economics, agricultural engineering,
animal science, biological sciences, chemical engineering, chemistry,
community care, computer sciences, economics, education, electronic
and electrical engineering, English, estate management, extension
education and rural sociology, food science and technology, general
studies, geography, geology, history, hospital care, human biology
and behaviour, law, mathematics, modern languages, nursing care,
pathology and pharmacology, pharmaceutical chemistry, phar-
maceutics, pharmacognosy, physics, political science, religious
studies and philosophy, sociology and demography.

Institutes and Schools

Institute of administration, institute of African studies, institute of
agricultural research and training, drug research and quality control
unit, institute of education, institute of physical education, institute
of population and manpower studies.

NIGERIA

First degrees

Minimum admission requirements (to degree courses as distinct from preliminary courses). No minimum age of entry. Candidates for admission must first satisfy the general requirements: passes in at least five subjects (including English language) in the General Certificate of Education examination (or its approved equivalent) with at least two such passes at Advanced level.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	BA (Ed), 3 years
BSc, 3 years	BSc (Ed), 3 years
BSc (SocSc), 3 years	BSc (AgricEng), 4 years
BSc (Agric), 3 years	BSc (ChemEng), 4 years
LLB, 3 years	BSc (Electronic & Electrical Eng), 4 years
BPharm, 3 years	BSc (HealthScis), 4 years

Subjects of specialisation BA special honours may be taken in English language and literature, French, German, history, mathematics, philosophy, or religious studies.

BA combined honours in English and history, English and philosophy, English and religious studies, history and economics, history and geography, history and philosophy, history and political science, history and religious studies, history and sociology, mathematics and philosophy, philosophy and religious studies, or religious studies and politics.

BSc special honours in biochemistry, botany, chemical technology, chemistry, electronics, genetics, geology and applied geology, mathematics, microbiology, physics, or zoology.

BSc combined honours in economics and geography, economics and mathematics, geography and mathematics, history and political science, or political science and geography.

BSc (SocSc) special honours in accounting, economics, estate management, geography, political science, or sociology and demography.

Higher degrees

Minimum admission requirements An appropriate first degree with at least second class honours (upper division) standing.

Degree titles and length

MPhil, 2 years
MEd in educational administration and planning, or educational psychology, counselling and guidance, 4 terms
MPA, 4 terms
PhD, 3 years (2 years after 1 year of MPhil course)

Diplomas

Postgraduate (9 months) agricultural economics, development economics, industrial administration, public administration

Others - associate diploma in education (pre-school and lower primary) 9 months

Certificates

Local government administration, management studies, public administration, tax administration 6 months; Nigerian certificate of education awarded by the institute of education.

NIGERIA

UNIVERSITY OF LAGOS

Enquiries

to The Registrar,
University of Lagos,
Lagos,
Nigeria,
West Africa.

Full-time students

2170 men, 414 women

Academic year

Three terms: September - December
 January - March
 April - June

Residences

Partly residential; accommodation in fourteen halls

Language of instruction

English

Faculties etc.

Administration (school of), African and Asian studies (school of), biological sciences (school of), education (college of), engineering, humanities (school of), law, mathematical and physical sciences (school of), medicine (college of), social studies (school of)

Departments

Anaesthesia, anatomy, arts, biochemistry, civil engineering, community health, dental sciences, educational studies, electrical engineering, engineering analysis, environmental design, law, medicine, microbiology, morbid anatomy, obstetrics and gynaecology, paediatrics, pathology, pharmacology, physiology, radiation biology and radiotherapy, radiodiagnosis, science and mathematics, social studies, surgery.

Institutes and Schools

Institute of child health, comparative education study and adaptation centre, institute of computer sciences, continuing education centre, institute of mass communication.

First degrees

Minimum admission requirements (to degree courses as distinct from preliminary courses). Minimum age of entry is 17 years.

Candidates for admission must first satisfy the general requirements: passes in at least five subjects (including English language) in the General Certificate of Education examination with at least two such passes at Advanced level or in four subjects (including English language) with at least three such at Advanced level. No subject may be counted at both Ordinary and Advanced level. Candidates who show special ability in science subjects but have not passed in English language may be given special consideration by the senate for admission to the faculties of science and engineering.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	BSc(Educ), 3 years
BSc, 3 years	BSc(Eng), 3 years
BSc(Acc), 3 years	BSc(Psych), 3 years
BSc(Bus), 3 years	BA(MassComm), 3 years
BSc(Econ), 3 years	BES, 3 years
BSc(Pol), 3 years	LLB, 3 years
BSc(Soc), 3 years	MB BS, 5 years
BA (Educ), 3 years	BDS, 5 years

Subjects of specialisation

BA may be taken in African studies, English, French, geography, history, philosophy, or Yoruba.

—BSc in botany, chemistry, mathematics, physics, or zoology.

BSc(Eng) in chemical, civil, electrical, or mechanical engineering.

Higher degrees

Minimum admission requirements An appropriate first degree with at least second class honours (upper division) standing.

Degree titles and length

MBA, 5 terms
MA in African studies, anthropology, English, geography, history, mathematics, or modern languages, 2 years
MSc in accounting, <u>botany</u> , business administration, chemistry, economics, mathematics, physics, political science, or <u>zoology</u> , 2 years
MEd, 2 years
MSc(Eng), 2 years
MS, 2 years
LLM, 2 years
PhD, 3 years from bachelor's
MD, 4 years from MB BS
Proposals under consideration for DLitt, DSc, LLD, MArch, MLA, MCP, MSBT, MA(Designs) and MRP

NIGERIA

Diplomas

Postgraduate - anaesthesia, education, tropical medical education
1 year; actuarial science 2 years

Others - business administration 33 weeks; Edo studies, law, mass
communications, Yoruba studies 1 year; education 3 years

Certificates

Proficiency in Edo, French, Igbo, Yoruba 1 year; national
certificate in education 3 years

UNIVERSITY OF NIGERIA
(including Enugu campus)

Enquiries

to The Registrar,
University of Nigeria,
Nsukka,
E. Central State,
Nigeria,
West Africa.

Full-time students

2856 men, 507 women

Academic year

Three terms: September - December
 January - March
 April - June

Residences

for approximately 2200 students

Language of instruction

English

Faculties

Agriculture, arts, business administration, education, engineering,
law, medicine, science, social sciences

Departments

Agricultural economics, agricultural engineering, anatomy, animal science, architecture, biochemistry, botany, business administration, chemistry, civil engineering, economics, education, electrical engineering, English, estate management, finance, fine arts, general studies, geography, geology, history and archaeology, home economics, journalism, languages, law, mathematics and statistics, mechanical engineering, medicine, microbiology, music, obstetrics and gynaecology, ophthalmology, pathology, pharmacology and therapeutics, pharmacy, physics, physiology, plant/soil science, political science, psychology, religion, sociology and anthropology, surgery, surveying, veterinary science, zoology.

Institutes and Schools

Institute of African studies, economic development institute, institute of education.

NIGERIA

First Degrees

Minimum admission requirements (for direct admission to degree courses).

Minimum age of entry is 17 years. Candidates for admission must first satisfy the general requirements: either passes in at least two relevant subjects at principal subject standard in the Higher School Certificate examination and three other subjects at subsidiary subject standard, or three subjects at principal subject standard and one other at subsidiary subject standard, or four or more subjects at principal subject standard, or an approved equivalent. A pass in a subject at Advanced level in the General Certificate of Education examination is regarded as the equivalent of a pass at principal subject standard in the Higher School Certificate, at Ordinary level as a pass at subsidiary subject standard. A credit in the West African School Certificate is regarded as equivalent to a pass at subsidiary subject standard or at Ordinary level. Candidates with Ordinary level qualifications may be eligible to take the University of Nigeria entrance examination.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	BSc in accountancy, agricultural, civil, electrical or mechanical engineering, or surveying, 4 years
LLB, 3 years	BPharm, 4 years
BSc in subjects other than accountancy, agricultural, civil, electrical or mechanical engineering, or surveying, 3 years	BArch, 5 years
BA in fine arts, languages, or music, 4 years	BM BCh, 5 years

Subjects of specialisation BA may be taken in education, English, fine arts, history, journalism, languages (French, German, Russian, Spanish), music, or religion; in education and one of English, fine arts, French, history, music, or religion; or in combined subjects: any two of English, geography, history, journalism, languages, music, political science, religion, or sociology/anthropology.

BSc in accountancy, agricultural economics, agricultural engineering, animal science, biochemistry, botany, business administration, chemistry, civil engineering, economics, education, electrical engineering, estate management, geography, geology, home economics, mathematics, mechanical engineering, microbiology, physical education, physics, plant-soil science, political science, psychology, sociology/anthropology, statistics, surveying, vocational teacher education, or zoology; in education and one of biology, chemistry, geography, mathematics, or physics; or in combined subjects botany and chemistry, botany and zoology, chemistry and mathematics, chemistry and microbiology, chemistry and physics, chemistry and zoology, mathematics and economics, mathematics and geography, mathematics and physics, or mathematics and statistics.

Higher degrees

Minimum admission requirements An appropriate first degree with at least second class honours (upper division) standing; or qualifications acceptable to senate provided that such candidates pass a qualifying examination.

Degree titles and length

MA, 2 years

MSc (mathematics/statistics), 2 years

MSc (plant science and soil science), 2 years

Diplomas

Postgraduate (1 year) - education, journalism, study of religions of West Africa

Others (3 years) - animal health and husbandry, home economics, industrial technical education, music education

PAPUA NEW GUINEA

UNIVERSITY OF PAPUA AND NEW GUINEA

Enquiries

to The Secretary,
University of Papua and New Guinea,
P.O.Box 1144,
Boroko,
Port Moresby,
Papua New Guinea.

Full-time students

697 men, 108 women

Academic year

Two semesters: February - June
July - November

Residences

All full-time students in residence

Language of instruction

English

Faculties

Arts, education, law, medicine, science

Departments

Agriculture, anthropology and sociology, biology, chemistry, clinical science, economics, education, English, geography, geology, history, history of science and technology, human biology, law, mathematics, pathology, physics, political studies, social and preventive medicine.

First degrees

Minimum admission requirements (to degree courses as distinct from preliminary courses). Candidates for admission must have satisfied Australian matriculation requirements, or have other acceptable qualifications.

Degree titles and length

BA, 4 years
BSc, 4 years
BEd, 4 years
BEcon, 4 years
BMedSc, 4 years

LLB, 4 years (plus 1 year's
postgraduate training leading
to registration)
BA honours, 5 years
BEcon honours, 5 years
MB, 5 years

Higher degrees

Minimum admission requirements An appropriate first degree with
at least second class honours standing.

Degree titles and length

MA, 1 year
MSc, 1 year
MEcon, 1 year
MEd, 1 year
LLM, 1 year
PhD, 3 years

Diplomas

Postgraduate (1 year) - education in developing countries, teaching
English as a second language

SIERRA LEONE

UNIVERSITY OF SIERRA LEONE

(Constituent Colleges:

Fourah Bay College, P. O. Box 87, Freetown

Njala University College, Private Mail Bag, Freetown)

} for details see entries below

Enquiries

to The Registrar,
University of Sierra Leone,
Private Mail Bag,
Freetown,
Sierra Leone,
West Africa.

Academic year

Three terms: October - December
 January - March
 April - June

Language of instruction

English

Faculties

See below

First degrees

Minimum admission requirements (to degree courses as distinct from preliminary courses). Minimum age of entry is 17 years. Candidates for admission must first satisfy the general requirements: either passes in two subjects at principal level in the Higher School Certificate or at Advanced level in the General Certificate of Education examination with an additional three credits in the West African School Certificate examination or three subjects at Ordinary level in the G.C.E. examination, taken at not more than two sittings, or approved equivalent qualifications and sufficient evidence of proficiency in English.

There are additional requirements for entry to particular degree courses.

Degree titles and length

At Fourah Bay College

BA general, 3 years
BSc(Econ), 3 years
BSc general, 3 years
BEng, 3 years
BEng honours, 4 (sometimes 5) years

BA honours, 4 (sometimes 5) years
BSc honours, 4 (sometimes 5) years
BA(theol.) honours, 5 years (from preliminary year) or 4 years (from Advanced level entry)

At Njala University College

BScAgric 3 or 4 years	BScEd, 3 or 4 years
BScHomeEcon, 3 or 4 years	BScAgricEd, 3 or 4 years
BAEd, 3 or 4 years	BScHomeEconEd, 3 or 4 years

Subjects of specialisation

See below

Higher degrees

Minimum admission requirements An appropriate first degree or other qualification specially approved by the University.

Degree titles and length

At Fourah Bay College

MA, 1 year
MSc (Econ), 1 year
MSc, 1 year
MEng, 1 year
MEd, 3 years
PhD, 3 years

At Njala University College

Proposals are being considered for master's degrees in agriculture

Diplomas

At Fourah Bay College

Postgraduate (1 year) - education

Others - aquatic biology and fisheries, engineering (civil, electrical, mechanical) 3 years

At Njala University College

Postgraduate (1 year) - agricultural education

Certificates

At Njala University College

Agriculture (general), agriculture (trades and crafts), home economics 2 years; higher teachers' certificate in agricultural education 3 years

Licence

At Fourah Bay College

Divinity 3 years

SIERRA LEONE

FOURAH BAY COLLEGE

Full-time students

737 men, 156 women

Residences

for 768 students

Faculties

Arts, economics and social studies, pure and applied science

Departments

Accounting, botany, chemistry, classics, economics, education, engineering, English, geography, geology, history, law, mathematics, modern languages, philosophy, physics, political science, sociology, theology, zoology.

Institutes and Schools

Institute of African studies, demographic unit, institute of marine biology and oceanography.

First degrees

Degree titles and length

See above

Subjects of specialisation BA honours may be taken in English, French, geography, mathematics, modern history, or theology.

BSc honours in botany, chemistry, geography, geology, mathematics, physics, or zoology.

BEng honours in civil, electrical or mechanical engineering

Higher degrees

See above

Diplomas

See above

Licences

See above

NJALA UNIVERSITY COLLEGE

Full-time students

340 men, 28 women

Residences

All students reside full-time at the college

Faculties

Agriculture, basic sciences, education

Departments

Agricultural economics and extension, agricultural education, agricultural engineering, agronomy, animal science, audio-visual education, biological sciences, chemistry, English, environmental studies and geography, home economics, mathematics, physical education, physics, teacher education.

Institutes and Schools

Science curriculum development centre

First degrees

Degree titles and length

See above

Higher degrees

See above

Diplomas

See above

Certificates

See above

SINGAPORE

NANYANG UNIVERSITY

Enquiries

to The Registrar,
Upper Jurong Road,
Singapore 22,
Republic of Singapore.

Full-time students

1412 men, 987 women

Academic year

Two terms: July - October
November - April

Residences

for 2411 students

Language of instruction

Chinese and English; English used predominantly in courses where the nature of the material makes it convenient. Malay and English in the department of Malay studies

Faculties

Arts, commerce, graduate studies, science

Departments

Accountancy, biology, chemistry, Chinese language and literature, economics, geography, government and public administration, history, industrial and business management, language centre, mathematics, physics.

Institutes and Schools

College of graduate studies: institute of Asian studies, institute of business studies, institute of mathematics, institute of natural sciences; computer centre

First degrees

Minimum admission requirements No minimum age of entry. Candidates for admission must satisfy the general requirements: passes obtained at one and the same time in either two principal subjects or one principal subject and two subsidiary subjects, plus a pass in Chinese language or two principal subjects and one subsidiary subject or one principal subject and three subsidiary subjects in the Higher School Certificate (Chinese).

Equivalent passes in the Cambridge Higher School Certificate conducted by the Local Examinations Syndicate will also be recognised. Candidates who have completed their secondary education but have been precluded from taking any of the Higher School Certificates listed above, may sit the entrance examination conducted by the University.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA general, 3 years	BA honours, 4 years
BSc general, 3 years	BSc honours, 4 years
BCom general, 3 years	BCom honours, 4 years

Subjects of specialisation BA general or honours may be taken in Chinese language and literature, geography, government and public administration, history, or Malay studies.
BSc general or honours in biology, chemistry, mathematics, or physics.
BCom general or honours in accountancy, economics, industry and business management.

Higher degrees

Minimum admission requirements An appropriate first degree with honours; applicants who are graduates of universities that do not offer honours programmes must sit a qualifying examination.

Degree titles and length

MA, 2 years
MSc, 2 years
MCom, 2 years
PhD, 2 years from master's

SINGAPORE

UNIVERSITY OF SINGAPORE

Enquiries

to The Registrar,
University of Singapore,
Bukit Timah Road,
Singapore 10,
Republic of Singapore.

Full-time students

2932 men, 1639 women

Academic year

Two terms: July - October
November - March

Residences

Accommodation in seven halls

Language of instruction

English

Faculties

Architecture, arts and social sciences, dentistry, engineering, law, medicine, science

Departments

Accountancy, anaesthetics, anatomy, architecture, bacteriology, biochemistry, botany, building and estate management, building science, business administration, chemistry, Chinese studies, civil engineering, dental medicine, dermatology and venereology, economics, electrical engineering, English, forensic medicine, general practice, geography, history, industrial and systems engineering, infectious diseases, law, Malay studies, mathematics, mechanical engineering, medicine, music, obstetrics and gynaecology, operative dentistry, ophthalmology, oral surgery, orthopaedic surgery, oto-rhino-laryngology, paediatrics, parasitology, pathology, pharmacology, pharmacy, philosophy, physics, physiology, political science, prosthetic dentistry, psychological medicine, radiology, radiotherapy, social medicine and public health, social work and social administration, sociology, surgery, zoology.

Institutes and Schools

Computer centre, economic research centre, Lee Kong Chian language centre, school of postgraduate medical studies.

First degrees

Minimum admission requirements No minimum age of entry. Candidates for admission must first satisfy the general requirements: passes in either two subjects at principal level or one subject at Advanced level and two subjects at Ordinary level in the Cambridge General Certificate of Education examination.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BAcc, 3 years	LLB, 4 years
BA, 3 years	BDS, 4 years
BSc, 3 years	BEng, 4 years
BBA, 3 years	BSc (Bldg), 4 years
BSc (Pharm), 3 years	BSc(EstateManagement), 4 years
BA honours, 4 years	BSocSci honours, 1 year after BA
BSc honours, 4 years	BArch, 9 terms
BBA honours, 4 years	MB BS, 5 years
BSc(Pharm) honours, 4 years	

Subjects of specialisation BA honours may be taken in Chinese studies, English, geography, history, or philosophy.
 BSc honours in applied chemistry, biochemistry, botany, chemistry, mathematics, physics, physiology, or zoology.
 BSocSci honours in economics, political science, or sociology.
 BEng in civil, electrical, industrial and systems, or mechanical engineering.

Higher degrees

Minimum admission requirements An appropriate first degree with at least second class honours standing.

Degree titles and length

MA, 1 - 3 years
MArch, 1 - 3 years
MEng, 1 - 3 years
MSc (Bldg), 1 - 3 years
MSc (EstateManagement), 1 - 3 years
MPharm, 1 - 3 years
MSocSci, 1 - 3 years
MSc, 1 - 3 years
LLM, 1 - 3 years
MEd, 1 - 3 years
MBA, 1 - 3 years
MA(UrbanPlanning), 2 years
MSc (SysEng), 2 years
MD, 2 years
DSurg, 2 years
MDS, open to graduates who have held registrable dental qualifications for 3 years and have had relevant working experience
MMed, open to graduates who have held registrable medical qualifications for 3 years (internal medicine, paediatrics) or 4 years (surgery, obstetrics and gynaecology) and have had relevant working experience

SINGAPORE

PhD, 2 - 5 years after master's

DLitt, 5 years after PhD

LLD, 5 years after PhD

DSc, 5 years after PhD

DDS, candidates should normally have MDS and be BDS's of 3 years' standing

Diplomas

Postgraduate - education, fisheries, public health 1 year; business administration 2 years part-time; social studies (part 1) 2 years, (part II - special studies) 1 additional year

Certificates

Postgraduate - legal education 1 term; practical course on law 12 weeks

Others - fisheries administration 1 term (for fisheries officers); international law and relations 1 year part-time

UNIVERSITY OF THE SOUTH PACIFIC

Enquiries

to The Registrar,
University of the South Pacific,
G.P.O. Box 1168,
Suva,
Fiji.

Full-time students

520 men, 234 women

Academic year

Two semesters: February - June
July - November

Residences

for 520 students

Language of instruction

English

Faculties (Schools of)

Education, natural resources, social and economic development

Departments

Accountancy, biology, chemistry, economics, education,
English, extension services, geography, history, sociology
and Pacific studies, mathematics, physics, politics,
public administration.

Institutes and Schools

United Nations Secondary School Curriculum Development Unit.

First degrees

Minimum admission requirements Applicants must be 17 years of
age and have satisfactorily completed preliminary II programme
at University or equivalent.

Degree titles and length

BA, 3 years
BSc, 3 years
BA or BSc with graduate certificate in education, 4 years

SOUTH PACIFIC

Subjects of specialisation Each student must give emphasis to two areas of study in his programme. Interdisciplinary schemes possible.

For BA (in social and economic development) courses available in economics, geography, history, politics, public administration, sociology.

For BA or BSc in education, in education, English, mathematics.

For BSc (natural resources), in biology, chemistry, physics.

Higher degrees

Postgraduate studies not yet generally available but, in special circumstances, individual candidates may be considered for admission.

Diplomas

Education, 3 years from school certificate

Certificates

Education (see under 'First Degrees'). Vocational training, two 6 - week periods

UNIVERSITY OF SRI LANKA

(Constituent Campuses:

Colombo Campus, Colombo 3, Sri Lanka
Katubedde Campus, Katubedde, Moratuwa, Sri Lanka
Peradeniya Campus, Peradeniya, Sri Lanka
Vidyalankara Campus, Kelaniya, Sri Lanka
Vidyodaya Campus, Gangudawila, Nugegoda, Sri Lanka)

} for details, see
entries below

Enquiries

to The Registrar,
University of Sri Lanka,
Senate House,
202 Bauddhaloka Mawata,
Colombo 7,
Sri Lanka.

Academic year

Three terms: January - December

COLOMBO CAMPUS

Full-time students

1871 men, 1745 women

Residences

Accommodation in two hostels (one for men, one for women)

Language of instruction

Sinhala, Tamil and English

Faculties

Humanities, law, medicine, natural sciences, social sciences

Departments

Anatomy, bacteriology, biochemistry, botany, chemistry, economics, education, English, forensic medicine, geography, history, law, linguistics, mathematics, medicine, obstetrics and gynaecology, paediatrics, Pali and Buddhist civilisation, parasitology, pathology, pharmacology, philosophy, physics, physiology, psychiatry, public health and preventive medicine, Sanskrit, Sinhalese, sociology and social welfare, surgery, Tamil, zoology.

SRI LANKA

Institutes and Schools

Radio Isotope centre

First degrees (of University of Sri Lanka)

Minimum admission requirements No minimum age of entry.

Candidates for admission must first satisfy the general requirements: passes in the Ceylon General Certificate of Education examination at Ordinary and Advanced level.

There are additional requirements for entry to particular faculties.

Degree titles and length

BA (course B, minor), 3 years	BSSc (course C, major), 4 years
BSc (course B, minor), 3 years	MB BS, 5 years
BSc (BE), 3 years	BSc (in anatomy or physiology), 3 years after 2nd MB BS examination
BSSc (course B, minor), 3 years	
LLB, 3 years	
BA (course C, major), 4 years	
BSc (course C, major), 4 years	

Subjects of specialisation BA may be taken in Buddhist civilization, Hindu civilisation (Tamil medium), linguistics, Pali, philosophy, Sanskrit (Tamil medium), Sinhala, or Tamil.

BSc in botany, chemistry, pure and applied mathematics, physics, or zoology.

BSSc with major in economics, geography, history, or sociology and social welfare.

Higher degrees (of University of Sri Lanka)

Minimum admission requirements An appropriate first degree with at least second class honours.

Degree titles and length

BPhil, 1 year
MA, detailed regulations being framed
MSc in anatomy, botany, chemistry, physics, physiology, or zoology, 2 years
LLM, 2 years
PhD in law, 3 years; in humanities and natural sciences, detailed regulations being framed
MD in general medicine, pathology, or physiology, open to graduates with MB BS who have either been in general practice for not less than 5 years or have held approved appointments for 2 years
MS, open to graduates with MB BS who have held resident appointments in approved hospitals for 12 months and surgical appointments for 2 years

Diplomas (of University of Sri Lanka)

Postgraduate - tropical medicine and hygiene 6 months, child health 9 months

KATUBEDDE CAMPUS

Full-time students

1079 men, 105 women

Residences

for 200 students

Language of instruction

Sinhala, Tamil and English

Faculties

Built environment, engineering

Departments

Architecture, chemical engineering, civil engineering, electrical engineering, electronics and telecommunications engineering, general studies, mathematics, mechanical engineering, physics.

Institutes and Schools

Technical teacher and instructor training institute.

First degrees (of University of Sri Lanka)

Minimum admission requirements No minimum age of entry.

Candidates for admission must first satisfy the general requirements: passes in the Ceylon General Certificate of Education examination at Ordinary and Advanced level.

There are additional requirements for entry to particular faculties.

Degree titles and length

BSc (Built Environment), 3 years BSc (Eng), 5 years

Subjects of specialisation BSc (Eng) may be taken in civil, electrical, electronics and telecommunication, or mechanical engineering.

Higher degrees (of University of Sri Lanka)

It is proposed to offer courses in engineering.

SRI LANKA

Diplomas (of University of Sri Lanka)

Postgraduate It is proposed to offer diplomas in architecture (1973), physical planning, building economics

Other - gemmology 2 years part-time; national diploma in technology 3 years

Certificates (of University of Sri Lanka)

By evening study - builders' quantities, geology, rubber technology 2 years; architecture, building construction, electrical engineering, mechanical engineering, municipal engineering, structural engineering 3 years

PERADENIYA CAMPUS

Full-time students

2617 men, 1636 women

Residences

for 3028 students

Language of instruction

All courses available in Sinhala, Tamil and English

Faculties

Agriculture and veterinary science, arts, engineering, medicine, oriental studies, science

Departments

Agricultural chemistry, agriculture, anaesthetics, anatomy, animal husbandry, Arabic, archaeology, bacteriology, biochemistry, botany, Buddhist philosophy, chemical engineering, chemistry, civil engineering, classics, dental surgery, economics, education, electrical engineering, English, forensic medicine, geography, geology, history, mathematics, medicine, obstetrics and gynaecology, paediatrics, Pali and Buddhist civilization, parasitology, pathology, pharmacology, philosophy, physics, physiology, preventive and social medicine, psychiatry, radio biology unit, radiology and electro-therapeutics, Sanskrit, Sinhalese, sociology, surgery, Tamil, veterinary clinical studies, zoology.

First degrees (of University of Sri Lanka)

Minimum admission requirements No minimum age of entry. Candidates for admission must first satisfy the general requirements: passes in the Ceylon General Certificate of Education examination at Ordinary and Advanced level.

There are additional requirements for entry to particular faculties.

Degree titles and length

BA general, 3 years	BVSc, 4 years
BA combined, 3 years	BDS, 4 years
BSc general, 3 years	BCom, 4 years
BA special, 4 years	BEEd, 4 years
BSc special, 4 years	MB BS, 5 years
BScAgric, 4 years	BSc (in anatomy or physiology), 1 year after 2nd MB BS examination
BScEngin, 4 years	

Subjects of specialisation BA combined may be taken in any two of:

- (a) Arabic, Buddhist civilization, Buddhist philosophy, English, Greek, history, Latin, Pali, philosophy, Sanskrit, Sinhala, Tamil, western classical culture
or (b) economics, history, philosophy, political science, sociology or (c) applied mathematics, economics, geography, history, political science, pure mathematics
or (d) applied mathematics, economics, philosophy, pure mathematics.

BA special in Arabic, Buddhist civilization, Buddhist philosophy, economics, geography, Greek, history, Latin, mathematics, Pali, philosophy, Sanskrit, Sinhalese, sociology, Tamil, western classical culture, or western classics.

BSc special in botany, chemistry, mathematics, physics, or zoology.

BScEngin in civil, electrical or mechanical engineering.

Higher degrees (of University of Sri Lanka)

Minimum admission requirements An appropriate first degree with at least second class honours standing; for degrees in branches of medicine: MB BS with at least first class honours standing.

Degree titles and length

- MScEng, 1 year
MA in Arabic, Buddhist civilization, Buddhist philosophy, Ceylon archaeology, economics, education, English, geography, history, mathematics, Pali, philosophy, Sanskrit, Sinhalese, sociology, Tamil, or western classics, 2 years
MSc in botany, chemistry, geography, mathematics, physics, or zoology, 2 years
MScAgric, 2 years
MVSc, 2 years
PhD, 2 years
MS, open to graduates with MB BS who have held a resident appointment in an approved hospital for 12 months and a surgical appointment for 2 years
MOG, open to graduates with MB BS who have held resident appointments in an approved hospital and submitted complete records of cases conducted by them.

SRI LANKA

Diplomas (of University of Sri Lanka)

Postgraduate (1 year) - education, librarianship

Certificates (of University of Sri Lanka)

Postgraduate (1 year) - higher certificate in dental surgery

VIDYALANKARA CAMPUS

Full-time students

811 men, 923 women

Residences

Accommodation in seven halls

Language of instruction

Sinhala: arts, Buddhist studies, language
Sinhala and English: science

Faculties

Arts, Buddhist studies, language, science

Departments

Botany, Buddhism, Buddhist culture, chemistry, economics, education, English, geography, Hindi, history, industrial management, mathematics, Pali, philosophy, physics, Sanskrit, Sinhalese, zoology.

First degrees (of University of Sri Lanka)

Minimum admission requirements Minimum age of entry is 17 years.

Candidates for admission must first satisfy the general requirements: passes in the Ceylon General Certificate of Education examination at Ordinary and Advanced level.

There are additional requirements for entry to particular faculties.

Degree titles and length

BA general, 3 years
BSc general, 3 years

BA special, 4 years

Subjects of specialisation BA special may be taken in Buddhism, Buddhist culture, economics, geography, Hindi, history, Pali, philosophy, Sanskrit, or Sinhalese.

Higher degrees (of University of Sri Lanka)

Minimum admission requirements An appropriate first degree with at least second class honours standing.

Degree titles and length

MA in economics, geography, history, Pali, Sanskrit,
or Sinhalese, 2 years part-time
PhD in Pali, Sanskrit or Sinhalese, 2 years

Diplomas (of University of Sri Lanka)

Postgraduate (1 year) - education (for graduates with 5 years' teaching experience)

Other (2 years) - Buddhist studies (development of Buddhist doctrines - Theravāda and Mahāyāna, history and spread of Buddhism in Asia and its influence on life and thought there) (specially for foreign students with relevant passes in the General Certificate of Education examination)

VIDYODAYA CAMPUS

Full-time students

1366 men, 963 women

Residences

for 360 students

Language of instruction

Sinhala

Faculties

Arts, Buddhism, languages, science

Departments

Archaeology, biological sciences, Buddhism: Mahayana, Buddhism: Theravada, chemistry, economics, education, English, geography, history, law, management studies, mathematics, modern oriental languages, Pali and Prakrit, philosophy, physics, Sanskrit and philology, Sinhala.

First degrees (of University of Sri Lanka)

Minimum admission requirements No minimum age of entry. Candidates for admission must first satisfy the general requirements: passes in at least three subjects at Advanced level at one sitting in the Ceylon General Certificate of Education.

There are additional requirements for entry to particular faculties.

SRI LANKA

Degree titles and length

BA general, 3 years
BSc general, 3 years

BA honours, 4 years
BPAdm, 4 years

Subjects of specialisation BA honours may be taken in archaeology, Buddhadhamma, business administration, economics, education, history, Pali, philosophy, public administration, Sanskrit, Sinhala, or sociology.

Higher degrees (of University of Sri Lanka)

Minimum admission requirements An appropriate first degree with at least second class honours standing.

Degree titles and length

MA in one of the subjects of specialisation for BA honours listed above, 2 years
PhD, 2 years
MBA, 2 calendar years
MPA, 2 calendar years

Diplomas (of University of Sri Lanka)

Postgraduate - education, statistics 1 year; food science 4 terms; optometry 6 terms

UNIVERSITY OF DAR ES SALAAM

Enquiries

to The Secretary to the Council,
University of Dar es Salaam,
P.O. Box 35091,
Dar es Salaam,
Tanzania,
East Africa.

Full-time students

1709 men, 289 women

Academic year

Three terms (arts and social science, law, science):
July - September
October - December
December - March

Four terms (agriculture, medicine): July - September
September - December
December - February
February - May

Residences

for 1986 students

Language of instruction

English

Faculties

Agriculture, arts and social science, law, medicine, science

Departments

Agricultural chemistry, agricultural engineering, anaesthesia, anatomy and histology, animal science, behavioural sciences, biochemistry, botany, chemistry, community medicine, crop science, development studies, economic research bureau, economics, education, epidemiology, foreign languages and linguistics, geography, history, law, literature, management and administration, mathematics, medicine, microbiology, obstetrics and gynaecology, paediatrics, parasitology and entomology, pathology, pharmacology, physics, physiology, political science, psychiatry, sociology, statistics, surgery, theatre arts, zoology.

TANZANIA

Institutes and Schools

Institute of adult education, national correspondence institution, institute of education, institute of Kiswahili research, bureau of resource assessment and land use planning

First degrees

Minimum admission requirements No minimum age of entry.

Candidates for admission must first satisfy the general requirements: two principal level passes at the same sitting or two principal level passes not at the same sitting provided they are both of grade C or higher in the Tanzanian National Form 6 examination or the Advanced level of the East African General Certificate of Education (or its approved equivalent), backed up by passes in approved subjects at Ordinary level. In all cases candidates must sit the general paper.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	BScAgric, 3 years
BA (education option), 3 years	LLB, 3 years
BSc, 3 years	MD, 5 years
BSc (education option), 3 years	

Subjects of specialisation BA may be taken in economics, education, foreign languages and linguistics, geography, history, Kiswahili, literature, management and administration.

Higher degrees

Minimum admission requirements An appropriate first degree; for PhD with first or second class honours standing.

Degree titles and length

MA, 1 - 3 years
MSc, 1 - 3 years
LLM, 1 - 3 years
MSc (Agric), 1 - 3 years
PhD, 2 years

Diplomas

Adult education 1 year; agriculture, public administration 3 years

Certificates

Law 2 years

MAKERERE UNIVERSITY, KAMPALA

Enquiries

to The Secretary,
Makerere University,
P.O. Box 7062,
Kampala,
Uganda,
East Africa.

Full-time students

2978 men, 672 women

Academic year

Three terms: July - September
October - December
January - March

Residences

for over 3000 students

Language of instruction

English

Faculties

Arts, education, law, medicine, science, social science,
technology, veterinary science

Departments

Agricultural chemistry and soil science, agricultural engineering and land planning, anatomy, animal science and production, biochemistry, botany, chemistry, civil engineering, commerce, crop science and production, economics, education, educational psychology, electro-mechanical engineering, forestry, French, geography, geology, German, gynaecology and obstetrics, history, language methods, law, linguistics and African languages, literature, mathematics, medical biochemistry, medical microbiology, medicine, music, dance and drama, ophthalmology, paediatrics and child health, pathology, pharmacology and therapeutics, physics, physiology, political science and public administration, preventive medicine, psychiatry, religious studies and philosophy, social work and social administration, sociology and social anthropology, surgery, veterinary science, zoology.

UGANDA

Institutes and Schools

Centre for continuing education, national institute of education, Margaret Trowell school of fine art, East African school of librarianship, Makerere institute of social research, institute of statistics and applied economics.

First degrees

Minimum admission requirements No minimum age of entry.

Candidates for admission must first satisfy the general requirements: passes in at least five subjects in a school certificate or in the General Certificate of Education at Ordinary level and two passes at principal level of at least grade D in the Higher School Certificate or at Advanced level in the General Certificate of Education. A pass in the general paper of the Higher School Certificate is also required. Applicants with other qualifications will be assessed individually.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BA, 3 years	LLB, 3 years
BA (fine arts), 3 years	BSc (Vet), 4 years
BA (SocWk), 3 years	BSc (Tech), 4 years
BSc, 3 years	MB ChB, 5 years
BSc (Agric), 3 years	

Subjects of specialisation BA may be taken in one or any two of: applied mathematics, economics, English, French, geography, German, history, linguistics and African languages, mathematics, pure mathematics, religious studies, rural economy, social psychology, or sociology; also in accountancy and economics, or in political science or statistics with one other subject.

BSc in one or any two of: anatomy, biochemistry, botany, chemistry, geography, geology, mathematics, physics, physiology, statistics, or zoology.

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

BPhil	ChM
MA	MMed
MA (fine arts)	PhD
MSc	DLitt
MScAgric	DSc
MEd	DScAgric
MD	

Diplomas

Postgraduate - obstetrics, after 6 months' residence in an obstetric appointment; child health and tropical paediatrics, after 9 months' paediatric appointment; drama (for graduates or non-graduates with suitable ability and experience), education, public health 1 year

Others - education (after Higher School Certificate), library studies 2 years; theology 3 years; fine art 4 years

Certificates

Library studies 6 months; theology 1 year; fine art 2 years

WEST INDIES

UNIVERSITY OF THE WEST INDIES

(Constituent Campuses:

Mona Campus,	Mona, Kingston 7, Jamaica, West Indies.	} for details see entries below
St. Augustine Campus,	St. Augustine, Trinidad, West Indies.	
Cave Hill Campus,	P.O. Box 64, Bridgetown, Barbados, West Indies)	

Enquiries

to The University Registrar,
University of the West Indies,
Mona,
Kingston 7,
Jamaica,
West Indies.

Academic year

Three terms: October - December
January - March
April - June

Language of instruction

English

Faculties

Agriculture, arts and general studies, education, engineering, law, medicine, natural sciences, social sciences.

The faculties of arts and general studies, natural sciences, and social sciences are represented on each campus; the faculties of agriculture and engineering are located at St. Augustine, the faculty of law at Cave Hill (with first-year courses only available at St. Augustine and Mona) and the faculties of education and medicine at Mona.

First degrees

Minimum admission requirements Minimum age of entry is 17 years. Candidates for admission must first satisfy the general requirements: passes in either five subjects in the General Certificate of Education examination (or its approved equivalent) with at

least two such passes at Advanced level or four subjects with at least three at Advanced level.

There are additional requirements for entry to particular degree courses.

Degree titles and length

BEd, 1 year after the certificate of education of the University of the West Indies	BSc (SocialAdmin), 3 years BSc (SocialSciences), 3 years
BA (Theology), 2 years after LTh	BSc (Sociology), 3 years
BA general, 3 years	BSc (AppliedSocialStudies), 3 years
LLB, 3 years	BSc (Govt), 3 years
BSc(Agric), 3 years	BSc (InternationalRelations), 3 years
BSc(Eng), 3 years	BSc general, 3 or 4 years
BSc(Econ), 3 years	BSc special, 3 or 4 years
BSc(Accounting), 3 years	MB BS, 5 years
BSc(Management Studies), 3 years	
BSc(PubAdmin), 3 years	

Subjects of specialisation BA special is taken in one of classics (Latin and Greek), English, French, history, Latin, mathematics, or modern languages (either French with Spanish, or Spanish with French).

BSc special in botany, chemistry, geology, mathematics, physics, or zoology.

BSc (Econ) in accounting, analytical and descriptive economics, applied social science, government, international relations, management, public administration, social administration or sociology.

BSc(Eng) in chemical, civil, electrical, or mechanical engineering.

BSc (Agric) in field of agricultural organisation, animal production, or crop production.

Higher degrees

Minimum admission requirements An appropriate first degree, or such other suitable qualifications and experience as senate may approve.

Degree titles and length

- LLM, 1 year
- MSc (SocScs), 1 or 2 years
- MA, 2 years
- MEd, 2 years
- MSc (Science), 2 years
- MSc (Agric), 2 years
- MSc (Eng), 2 years
- PhD, 3 years (candidates enrolled initially for appropriate master's degree)
- DM (Med), 4 years
- DM (Paed), 4 years
- DM (Psychiatry), 4 years
- DM (Path), 4 years
- DM (Microbiol), 4 years

WEST INDIES

MS (General Surgery), 5 years, after 1 year's internship and 6 months in an approved post
MS (C&G), 5 years; open only to holders (for 4 years) of registrable medical qualifications

Diplomas

Postgraduate (1 year) - anaesthetics, child health, community nutrition, education, gynaecology and obstetrics, international relations, laboratory management studies, medicine, psychiatry, public administration, public health, tropical agriculture

Certificates

Advanced studies in agriculture, education, international relations, management studies, nursing administration, nursing education 1 year; management studies (part-time attendance), social work 2 years

Licentiate

Theology 3 years (for students of United Theological College, Jamaica and Codrington College, Barbados which are affiliated with the university for this purpose only)

MONA CAMPUS

Full-time students

1533 men, 1285 women

Residences

for 938 students

Departments

Agriculture, anatomy, biochemistry, botany, chemistry, classics, economics, education, English, French, geography, geology, government, law, library studies, management studies, mathematics, medicine, microbiology, obstetrics and gynaecology, paediatrics, pathology, pharmacology, physics, physiology, psychiatry, social and preventive medicine, sociology, Spanish, surgery, tropical metabolism research unit, zoology.

Institutes and Schools

Institute of social and economic research.

First degrees

See above

Higher degrees

See above

Diplomas

See above

Certificates

See above

ST. AUGUSTINE CAMPUS

Full-time students

1154 men, 479 women

Residences

for 300 students

Departments

Agricultural economics and farm management, biological sciences, chemical engineering, chemistry, civil engineering, crop science, economics, education, electrical engineering, English, French and Spanish, history, law, livestock science, management studies, mathematics, medicine, microbiology (Trinidad regional virus laboratory), obstetrics and gynaecology, physics, sociology and politics, soil science, surgery; Eastern Caribbean (medical) scheme.

Central Services

Biometrics, central analytical laboratory, cocoa research, field station, rubber research, seismic research unit.

Institutes and Schools

Institute of international relations, institute of social and economic research.

First degrees

See above

Higher degrees

See above

Diplomas

See above

WEST INDIES

Certificates

See above

CAVE HILL CAMPUS

Full-time students

285 men, 187 women

Residences

One hall

Departments

Education, humanities, law, natural sciences, soil science, survey courses and social sciences; Eastern Caribbean (medical) scheme - medicine, obstetrics and gynaecology, social and preventive medicine, surgery.

Institutes and Schools

Institute of social and economic research.

First degrees

See above

Higher degrees

See above

Diplomas

See above

Certificates

See above

UNIVERSITY OF ZAMBIA

Enquiries

to The Registrar,
University of Zambia,
P.O. Box 2379,
Lusaka,
Zambia.

Full-time students

1421 men, 323 women

Academic year

Three terms: June - August
August - November
November - March

Residences

for approximately 2400 students

Language of instruction

English

Faculties (Schools)

Agricultural sciences, education, engineering, humanities and
social sciences, law, medicine, natural sciences

Departments

African studies, anatomy, animal science, biochemistry, botany,
business administration, chemistry, civil engineering, crop science,
economics, education, electrical engineering, English, geography,
history, law, library studies, mathematics, mechanical engineering,
medicine, microbiology, minerals engineering, modern languages,
obstetrics and gynaecology, paediatrics and child welfare, pathology,
pharmacology, physics, physiology, political science, psychology,
public administration, rural economy and extension education,
social medicine, social work, sociology, soil science, surgery.

Institutes and Schools

Institute for African studies, computer and data-processing centre,
institute of education, Kafue Basin research project, rural
development studies bureau, science education centre.

ZAMBIA

First degrees

Minimum admission requirements No minimum age of entry.

Candidates for admission must have passes in five acceptable subjects (including English language) in the General Certificate of Education examination at Ordinary level. An Ordinary level pass in mathematics and in another acceptable science subject are required for the school of natural sciences. Candidates who have passes in subjects at Advanced level may be granted certain course exemptions.

Degree titles and length

BA, 4 years	BSW, 4 years
BSc, 4 years	BScAgric, 5 years
BSc (HB), 4 years	BEng, 5 years
LLB, 4 years	MB ChB, regulations being formulated

Higher degrees

Minimum admission requirements An appropriate first degree.

Degree titles and length

MEd, 1 year
MA in geography or history, 2 years
MSc in geography or psychology, 2 years
LLM, 2 years
PhD, not at present offered in any school

Diplomas

Library studies (after certificate in library studies), social work
2 years

Certificates

Postgraduate (1 year) - education

Others (1 year) - adult education (candidates must have three acceptable 'O' level subjects), associate certificate in education (for primary-level teachers), library studies