DISCLAIMER:
The information in this booklet is accurate at the time of printing. Subsequent publications may therefore reflect updated information. Students should consult their dean where clarification is required
**Mission Statement**

The mission of the Faculty of Medical Sciences is to recruit and train capable and committed students as health care professionals who will be able to meet the health needs of the people they serve, but particularly those of the Caribbean, and who will strive for professional excellence throughout their careers in a constantly changing world.
This booklet gives information on the medical programme at the Cave Hill Campus of the University of the West Indies (Barbados). For courses offered at the other Campuses, please see Faculty booklets for the Mona (Jamaica) and St. Augustine (Trinidad & Tobago) Campuses.

THE UNIVERSITY RESERVES THE RIGHT TO MAKE SUCH CHANGES TO THE CONTENTS OF THIS PUBLICATION AS MAY BE DEEMED NECESSARY.
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INTRODUCTION TO THE FACULTY

Background

The Faculty of Medical Sciences (FMS), began its distinguished history as the principal institution for medical education in the Commonwealth Caribbean in 1948 with the Medical Faculty at the Mona Campus, Kingston, Jamaica. Founded as the University College of the West Indies, as a College of the University of London, the Faculty of Medical Sciences was the first established faculty of what later became the University of the West Indies (UWI) in 1962. In 1967, the Faculty expanded to incorporate clinical teaching programmes at the Cave Hill Campus and the Queen Elizabeth Hospital in Barbados and the St. Augustine Campus and Port of Spain General Hospital in Trinidad and Tobago.

In 1989, the Eric Williams Medical Sciences Complex was opened at Mount Hope in Trinidad and Tobago. This facility houses UWI’s second full medical programme under a multidisciplinary Faculty, with a Medical School as well as Schools of Dentistry, Pharmacy and Veterinary Medicine.

From inception until 5 years ago, the UWI medical programme was accredited by the General Medical Council of the UK. Today, it is the only Caribbean medical programme accredited so far by the regional Caribbean Authority for Accreditation of Medical and other Health Education Programmes (CAAM).

In 2008 the Cave Hill Campus upgraded and expanded its School of Clinical Medicine and Research, with its 40 year old, two-year, clinical programme, to include a Phase 1 programme (years 1 to 3) and become a full faculty.

Over the years postgraduate programmes in a wide range of specialties have been developed at all campuses, and the Cave Hill Campus has strong programmes in clinical specialties, leading to the DM in hospital based specialties and the Diploma, Masters and DM in Family Medicine, while it has initiated Diploma and Masters in Public Health in 2008.

Today, the University of the West Indies as a whole has the unique status of being a truly international university, serving as the principal tertiary education institution for 14 Caribbean
(CARICOM) countries, as well as hosting a growing number of international students. The Faculty of Medical Sciences, therefore, plays a vital role in the training of health care professionals, particularly doctors and at all levels, from undergraduate through post graduate to continuing medical education, for the entire region.
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<tr>
<td>May 15</td>
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DEAN’S MESSAGE

Welcome to the Faculty of Medical Sciences at the Cave Hill Campus. You are members of a unique group—the first class in the new Phase 1 Programme of the MBBS degree—the Bachelor of Medicine, Bachelor of Surgery—at the Cave Hill Campus. You are entering university at a historic moment in the life of the University of the West Indies, and YOU are in fact “making the wave”.

The UWI was founded 60 years ago, at the Mona Campus in Jamaica, on the site of an old sugar estate, used as the Gibraltar Camp for refugees in the Second World War. In 1948, a mere 33 students entered the university’s first ever class, the First MB class. They were selected from some 600 applicants across the Caribbean. Almost all of them distinguished themselves, as specialists, consultants, lecturers, family practitioners, public health leaders and several as professors in our alma mater.

With the expansion of the Medical Faculty to better serve the Caribbean, satellite teaching programmes were developed in Barbados and Trinidad in 1967-68. This year we celebrate the 40th anniversary of teaching at Cave Hill and the Queen Elizabeth Hospital. And in looking back we have taken pride in the splendid achievements of our alumni, and the progress made in health care, teaching and research. Our own Cave Hill alumni are leading in these successes, as we see in the outstanding results in several areas of research and in our growing specialty training programmes.

YOU will be forming the historic Class of 2013 (your year of graduation). You too will be a historic group, and I’m sure a successful and pioneering group of doctors, who, as the word “doctor” implies (from the Latin for leader or teacher) will be leaders in the development of medicine in the Caribbean and globally over the next 40 years.

UWI now teaches medicine at four sites—Mona, St. Augustine, Nassau (the clinical programme) and Cave Hill—where the School of Clinical Medicine and Research became the Faculty of Medical Sciences this year, with the entry of your historic first year class. The Cave Hill campus also teaches nine postgraduate programmes—from Accident and Emergency Medicine to Surgery. Recently emphasis is being placed on Primary Care training and Public Health training, in response to the expressed needs of the Governments, and the needs for development in the region.
You will be at the centre of these changes. They are all a part of the UWI Strategic Plan for 2007 -12. In this comprehensive strategic plan, which emphasizes excellence in research and teaching, student centredness, regional needs and global outreach, the whole university is engaged, and students are at the centre. In medicine in particular, the Medical Student Association (MSA) is integral to the planning process, and our MSA President and Class Reps are actively involved at every level, from curriculum planning to Faculty Board.

We have focused on creating high quality facilities at Cave Hill and the Queen Elizabeth Hospital, and strong support services. Every student is assigned a mentor / counselor, and the availability of the very best in counseling services is something we are proud of, to help students in the transition to a demanding and sometimes stressful career in medicine. Among our appendices we include some hints on dealing with stress and converting stressful events into energy!

We also include in our curriculum strong training and experience in communication skills and in teaching and learning methods, to make your path easier and more fulfilling, as you develop a habit of life long learning.

Finally, we congratulate you on your choice of career -the pursuit of a career as a medical doctor is the most honourable and at the same time the most privileged that you could choose. With a positive attitude and a love for humanity, we hope you will enjoy every day of your life as a student and subsequently, as a doctor.

**Henry S. Fraser**
Dean
MEDICAL STUDENT ASSOCIATION MESSAGE

Dear Colleagues,

Congratulations on your entry into the brand new Faculty of Medical Sciences at the UWI Cave Hill Campus and welcome into our family! As part of the University of the West Indies, we share in a rich legacy – in Barbados, we have been at the forefront of medical education and research in our region for 40 years. Now, as the first students of the new medical program at Cave Hill Campus, you will be writing the next chapter in our history.

I remember that when I started medical school it was a very confusing time. If you are anything like me, you are probably wondering what books you should buy, what the exams are like and how best to approach the crazy amount of work in front of you. Having been through it all before, we are hoping to make this transition as easy as possible through our Med Brother/Med Sister program. Each new medical student will be assigned a mentor in either the 4th or 5th year that will be there to guide you through whatever difficulties you may encounter.

There is much more to say but for now I’d just like to leave you with a thought. Medicine is perhaps one of the most challenging areas of study, but at the same time, one of the most rewarding. You will have the chance to make a real difference in your patients’ lives every day and that can be a powerful motivator in your journey to becoming a doctor. On behalf of the Medical Students’ Association, I wish you all the best in that journey!

Sincerely,

Joseph Herbert
President (2008-2009)
Medical Students’ Association
UWI Cave Hill Campus
STAFF LIST
2008-2009

Academic Staff List 2008 (Clinical only)

DEAN: Professor Henry Fraser
GCM, BSc Lond, MB BS UWI, PhD Lond, FRCP UK, FACP

DEPUTY DEAN, Clinical: Dr. Ramesh Jonnalagaddan
MB BS, MS Madr, FAIS

Anaesthetics & Intensive Care

Harley Moseley, LRCP Lond, MRCS, DA UWI, FFARCS
Care
Curtis Alleyne, BSc (Hons), MB BS, DM (Anaes)
Areti Kumar, MB BS, Dip (Anaes), MD (Anaes)
Rowena Ayhee-Hallsworth, MB BS UWI, FFARCS
Michael Fakoory, MB BS UWI, DM (Anaes)

Child Health

Michele Lashley, MB BS UWI, DCH, DM (Paed) UWI, FRCP Edin
Alok Kumar, MB BS (India), DCH (India), MD (India)
Anne St. John, MB BS UWI, FRCP Can
Shirley Alleyne, MB BS UWI, FCAP
Jennifer Campbell, MB BS UWI, DCH, DM UWI
Clyde Cave, MB BS U WI, DCH, FRCP Can
Angela Jennings, MB BS, DM (UWI) Paed.
Ranita Jhagroo, MB BcH, BAO, MRCPCH
Kandamaran Krishnamurthy, MB BS, DM (Paediatrics)
Emergency Medicine

Harold Watson, MB BS UWI, MSc (Emer Med), DM (Emer Med) UWI
Brian Charles, MB BS UWI, MSc (Emer Med), DM (Emer Med)
Anne-Marie Cruickshank, MB BS (UWI) DM (Emer Med) UWI
Reginald King, MB BS (UWI), DM (Emer Med, UWI)
Haresh Thani, MB BS Ind, FRCS Glas

Lecturer
Associate Lecturer
Associate Lecturer
Associate Lecturer

Family Medicine

O. Peter Adams, MB BS UWI, MSc (Fam Med)
Euclid Morris, MBBS (UWI), MSc
Colin Alert, MB BS UWI, MSc, DM (Fam Med)
Raymond Forte, MBBS UWI
Adrian Lorde
Michael Hoyos, MB BS (UWI), Dip Anaesthesia (UWI)

Lecturer
Lecturer
Associate Lecturer
Associate Lecturer
Associate Lecturer
Associate Lecturer
Associate Lecturer and Honorary Fellow, UWI
Associate Lecturer

Haematology

Akinola Abayomi, MB BS Lond, MRCP UK, FCPath South Africa
Cheryl Alexis, MB BS (UWI), Dip (Child Health) MRCP
Theresa Laurent, BSc (Hons), MB BS, DM (Haem)

Lecturer
Associate Lecturer
Associate Lecturer

Medicine

Henry Fraser, GCM, BSc Lond, MB BS
UWI, PhD Lond, FRCP UK, FACP

Professor, Medicine & Clinical Pharmacology & Founding Director,
Chronic Disease Research Centre
George Nicholson, DM, FRCP, FACP

Trevor Hassell, GCM, MB BS Lond-UCWI, FRCP

Anders Nielsen
(Medicine)
Carlisle Goddard, MBBS,DM (UWI), MSc (Lond)
Ian Hambleton, PhD Lond

Anselm Hennis, MB BS UWI, MSc Lond, MRCP UK, PhD Dip Lond
Epidemiology and Director, CDRC
R. Clive Landis, PhD

Emile Mohammed, MB ChB (Aberdeen), MRCP (UK)
Angela Rose, BSc, MSc Lond
Epidemiology, CDRC
David Corbin, BA, MB BChir Camb, MRCP UK
Charles Edwards, BSc, MB BS UWI, MACP, FRCP Can

Timothy Roach, BA Camb, MA Lond, MB BChir Cantab, MRCP

Nicholas Adomakoh, BSc. (Hons.) MB BS, DTM&H, MRCP (UK)
Suleman Bhamjee, MB BS UWI, Dip Derm

Kim Quimby, MBBS (UWI), MSc Lond
Jocelyn Brookes, MB BS, MRCP (UK), FRCR

Rudolph Delice, MB BS, DM Medicine (UWI)

Professor Emeritus,
(Medicine & Nephrology)

Adjunct Professor
(Cardiology)
Senior Lecturer

Lecturer in Medicine
Senior Lecturer in
Biostatistics
Chronic Disease
Research Centre (CDRC)
Professor of

Senior Lecturer in
Immunology and
Molecular Medicine,
CDRC
Lecturer (Nephrology)

Senior Associate Lecturer
Senior Associate
Lecturer
(Gastroenterology)
Senior Associate Lecturer
(Respiratory Medicine)
Associate Lecturer
Associate Lecturer
(Dermatology)
Lecturer
Associate Lecturer
(Radiology)
Associate Lecturer
Cindy Flower, MB BS, DM UWI

Andrew Forde, (M) BSc, MB BS UWI, Dip Derm Lond, SAAD

Raymond Forde, MBBS, DM (Fam Med)
Colette George, MB BS UWI, MRCP UK

Graham Griffith, MB BS UWI, DM (Internal Med) UWI

Richard Ishmael, MB BS UWI, FAAP, FACC, FRCP Can, FCCP

Krishna Kilaru, MBBS, IFCD, MD (Derm & Venereology)

Michael Krimholtz, MB BS, MRCP, MSc., MD

Adrian Lorde, BSc, MB BS, MSc

Sean Marquez, MB BS UWI, FRCP Can

Raymond Massay, BSc McM, MB BS, UWI, MRCPUK

Stephen Moe, MB BS UWI, Dip (Internal Med), Dip

Harley Moseley, MBBS UWI

Ambrose Ramsay, BSc. (Hons) MB BS, Dip. Gerontology

Radhakanth Shenoy, MB BS, MD, RT DMRT

Marquita Gittens, PhD
Delores Lewis, BSc, MSc (Micro), MB BS UWI

Associate Lecturer
(Rheumatology)

Associate Lecturer
(Dermatology)

Associate Lecturer
(Endocrinology)

Associate Lecturer
(Gastroenterology)

Associate Lecturer
(Cardiology)

Associate Lecturer
(STIs & Dermatology)

Associate Lecturer
(Endocrinology)

Associate Lecturer
(Sports Medicine)

Associate Lecturer
(Neurology)

Associate Lecturer
(Cardiology)

Associate Lecturer
(Cardiology)

Associate Lecturer
(Rehab Medicine)

Associate Lecturer
(Geriatrics)

Associate Lecturer
(Radiotherapy)

Microbiology
Lecturer

Associate Lecturer
Obstetrics & Gynaecology

Hugh Thomas, MB BS UWI, MRCOG
Carlos Chase, MB BS, DGO, CLM DM (UWI)
Ibikunle Adebayo Ogunbiyi, MB BS, FRCS (Ed.), MRCOG (UK), DFFP
Wayne Welch, MB BS UWI, MRCOG

Pathology

Patsy Prussia, MB BS UWI, DM (Path) UWI, FIAC
Stewart Garriques, MB BS UWI, Cert (Anat Path), Amer Bd Path
David Gaskin, MB BS UWI, DM Path UWI
Egbert Gibson, BSc, MSc, MRCPath
Stephen Jones, MB BS UWI, DM UWI

Psychiatry

Michael Campbell, BA, MA, PhD
Maisha Emmanuel, MB BS (UWI), DM UWI
Ermine Belle, MB BS, DM (Psych)
Cyralene Bryce, BSc (Hons.) MB BS, DM (Psych)
Sharon Harvey, MB BS UWI, MRCPsych

Public Health

Jose Benito-Ortega,

Anthony Lwegaba, MB ChB, Dip (Pub Health), M Med (Pub Health)
Arthur Phillips, BSc, MB BS, MPH, MSc
Stuart Morgan, MA, BSc, Chartered FCIPD, FCMI, FRIPH, FRSA, MIHM

Professor of Public Health and Epidemiology

Lecturer in Psychology

Associate Lecturer

Associate Lecturer

Associate Lecturer

Associate Lecturer

Professor of Public Health and Epidemiology

Associate Lecturer

Associate Lecturer

Associate Lecturer

(Health Economics)
George Boulton, DHSM, DHSA, FCMI, FRSM

Geert Victor Haghebaert, MD, Dip (Tropical Med), MSc, Adv Dip (Mgmt Studies)

Anne Nicolay, BSc (Economics), MSc

Pamela Gaskin, BSc (Biology), PhD (Nutrition)

**Radiology**

Okella Ward
Peter Jolly, MB BS UWI, DM (Rad) UWI, FRCR

Cecil Rambarat, MB BS, DM UWI

Graeme Thomas, MBBS, DM UWI

**Surgery**

Errol Walrond, CHB, FRCS, FACS
Professor Emeritus
Jerome Jones, MD C’nel

Ramesh Jonnalagadda, MB BS, MS Madr, FAIS

D. Clive Gibbons, MA, MB BCh Camb, LRCP, DO Lond, MRCS, MRCP, FRCS Ed

David Callender, MB BS, FRCOphth

Vincent Clarke, MB BS UWI, FRCS Ed

Associate Lecturer
(Health Economics)

Associate Lecturer
(Health Economics)

Associate Lecturer
(Health Economics)

Lecturer (Essential National Health Research)

Lecturer (Radiology)

Associate Lecturer (Radiology)

Associate Lecturer (Radiology)

Senior Lecturer (Orthopaedics)

Senior Lecturer (General Surgery)

Senior Associate Lecturer (Ophthalmology)

Associate Lecturer (Ophthalmology)

Associate Lecturer (ENT)
Jerry Emtage, MB BS UWI, FRCS Can
Selwyn Ferdinand, MB BS UWI, FRCS Ed
Haresh Gopwani MB BS UWI, FRCS Ed
Anthony Harris, MB BS UWI, FRCS Ed
Selma Jackman, MB BS UWI, FRCS Ed
Mohammed Kazi, BSc, MB BS UWI, FRCS
W. J. Cyril Reifer, MB BS UWI, FAA Ophth
Gita Sajeev, MB BS, Dip. (Ophth), MRCOphth, FRCS
Winston Seale, MB BS UWI, FRCS Ed
Roger Thomas, MB BS UWI, FRCOphth
Christopher Warner, MBBS (UWI), DM (UWI)

Mohammed Kazi, BSc, MB BS UWI, FRCS
W. J. Cyril Reifer, MB BS UWI, FAA Ophth
Gita Sajeev, MB BS, Dip. (Ophth), MRCOphth, FRCS
Winston Seale, MB BS UWI, FRCS Ed
Roger Thomas, MB BS UWI, FRCOphth
Christopher Warner, MBBS (UWI), DM (UWI)

**Academic Staff List (Phase 1 – Pre clinical)**

Priscilla Richardson
Umar Guar, MBBS Delhi, MSc Anatomy
Suresh Rao, MBBS, MSc Anatomy
Abboud Ghalayini, BSc (Beirut), MSc (Houston), PhD (Houston)

Nkemcho Ojeh, BSc, Genetics (Wales), MSc (Manchester),
PhD (Lond)

Alaya Udupa, MBBS, MD (Mysore), PhD (Manipal)
Damian Cohall, BSc (UWI), PhD, Pharmacology (UWI)
Jacqueline Vigilance, BSc (UG), Dip Ed (UT),
MPhil (UWI), PhD (UWI)
J’Andre Okella Ward, MBBS U|(UWI)
Carol Mulder, DVM (Guelph), MSc, Epidem
Lecturer (Public Health/Epidemiology)

Priscilla Richardson, BA, Psychology (Seton Hill), MA, Philosophy (Duquesne) MEd (Northeastern), Ed D (San Fran)
Director of Medical Education

Subir Gupta, BSc, MSc, PhD (Calc)
Lecturer (Physiology)

Administrative/Management Staff

Christianne Walcott, BA, MA
Project Manager (Phase 1)
Grace Ifill
Administrative Assistant

Principal Officers of The University of The West Indies

Chancellor
Professor The Hon. Sir George Alleyne
OCC, MD, FRCP FACP, (Hon), Hon. DSC (UWI)

Vice-Chancellor
Professor E. Nigel Harris
BA Howard, MPhil Yale, MD Upenn, DM UWI

Principal Officers of The Cave Hill Campus

Campus Principal
Prof. Hilary McDonald Beckles - Cave Hill
BA, PhD Hull

Deputy Campus Principal
Prof. V. Eudine Barritteau
BSc UWI, MPA NYU, PhD Howard
Campus Registrar
Mrs. Jacqueline Wade J.P., BA, MSc

Campus Bursar (Ag)
Ms. Annice Dalrymple B.Sc, MBA

Campus Librarian
Miss. Elizabeth Watson
B.A. (UWI), M.Sc. (LIU), FCLIP

Student Affairs
Tel: (246) 417-4119
Fax: (246) 438-9145

Admissions:
Assistant Registrar    Mr. Rommel Carter BA, MBA    417-4119

Administrative Assistants:
Medical Sciences    Mrs. Paula Jarvis, B.Sc    417-4862
Admissions    Mrs. Deborah Knight    417-4122

Faculty Clerk:    Miss Marla Thomas    417-4127

Examinations:
Assistant Registrar    Miss. Betty Thorpe BSc, MSc, ACIS    417-4133
Administrative Assistant    Mrs. Eudine Spooner    417-4139

Administrative Assistant    Ms. Ingrid Lashley    417-4135
Stenographer/Clerk    Miss Suzanne Chandler    417-4138
Records:

Administrative Assistant  Miss Marcia Powlett  417-4140
Stenographer/Clerk  Ms. Esther Layne, BSc.  417-4143

Summer School

Administrative Assistant  Mrs. Paula Jarvis, BSc.  417-4862
Stenographer/Clerk  Mrs. Nidra Grant  417-4471

School for Graduate Studies and Research:

Senior Assistant Registrar  Mrs. Gail Carter-Payne, BSc., MBA  417-4131
Administrative Assistant  Mrs. Anita Kinch, B.A.  417-4156
Administrative Assistant  Ms. Maureen Mullin  417-4131
Stenographer/Clerk  Mrs. Angela Kellman.  417-4129
Affiliated Campus Facilities of all teaching sites

**Barbados**
- The Faculty of Medical Sciences (formerly The School of Clinical Medicine and Research), Cave Hill Campus, Barbados
- The Queen Elizabeth Hospital, Barbados
- The Chronic Disease Research Centre, TMRI, Jemmotts Lane, Bridgetown
- Government polyclinics in Barbados in which undergraduate training takes place

**Jamaica**
- The Tropical Metabolism Research Institute (TMRI)
- The Medical Research Council’s Sickle Cell Research Unit
- The Caribbean Food and Nutrition Institute (CFNI)
- University Hospital of the West Indies (UHWI)
- Kingston Public Hospital (KPH)
- Bustamante Hospital for Children (BHC)
- Cornwall Regional Hospital (CRH)

**Trinidad**
- The Eric Williams Medical Sciences Complex, St. Augustine, Trinidad & Tobago
- San Fernando General Hospital
- Port of Spain General Hospital
- Affiliated Health Centres where undergraduate training occurs

**Bahamas**
- The School of Clinical Medicine and Research, Nassau, Bahamas
- The Princess Margaret Hospital, Nassau, Bahamas

Students will be accepted from Barbados and other Caribbean countries. International students will also be accepted to the programme. The Barbados Government will support Barbadian nationals at all three campus sites, in the interest of regional integration.

**International Students**

Students may be accepted from non-contributing territories for the five-year MBBS programme as full fee paying students. Students from other medical schools may be accepted for electives of 4 to 10 weeks on application.
Movement of students between campuses can take place at the end of Phase 1 (year 3), and courses or rotations can be taken at other campuses than that at which a student is registered.

Fees

A fixed number of students are accepted from contributing territories based on a quota system. Fees for these students are subsidized by their respective governments.

Students admitted outside the established quota and international students are required to pay the full fees.

REGULATIONS FOR THE MBBS DEGREE PROGRAMME

1. ENTRY REQUIREMENTS

Age Requirements

Applicants must be at least 18 years old on December 30 of the year of entry to the programme.

Admissions

(a) Applicants must submit their applications to the Campus Registrar, The University of the West Indies, Cave Hill Campus by the end of the second week of January of each year. For procedures concerning applications and for further information candidates should write to the Assistant Registrar, Admissions.

(b) Applicants required to withdraw from the Faculty for failing to complete the MBBS Degree Programme within the stipulated time or because of poor performance may be considered for readmission to the MBBS Degree Programme after at least one year has elapsed since their withdrawal.

(c) Applicants for admission to this programme must satisfy both the general matriculation requirements of the University and the specific requirements of the Faculty of Medical Sciences for entry to the MBBS.

General Entry Requirements

Note that entry to the MBBS Programme is highly competitive and being qualified is not a guarantee of acceptance.

- Minimum of five (5) CSEC CXC subjects (general proficiency Grades I-III (from 1998)) and/or GCE ‘O’ Levels (grades A-C) including English Language
and Mathematics, Biology, Chemistry and Physics
- Passes in two two-units of Biology/Zoology, Chemistry and one other two-unit CAPE or A’ Level subject.
(see the following schemes required for entry) **Up to 2010**

<table>
<thead>
<tr>
<th>Scheme</th>
<th>(CAPE)/GCE ‘A’ Level passes</th>
<th>Must include these subject(s) among the five (5) CXC/GCE O’ Level passes required for matriculation</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>Biology/Zoology, Chemistry and Physics</td>
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<tr>
<td>B</td>
<td>Biology/Zoology, Chemistry, and Math.</td>
<td>Physics</td>
</tr>
<tr>
<td>C</td>
<td>Chemistry, Physics and Math.</td>
<td>Biology</td>
</tr>
<tr>
<td>D</td>
<td>Biology/Zoology, Chemistry, and a non-science subject</td>
<td>Physics &amp; Math</td>
</tr>
</tbody>
</table>

**2010 and beyond**

<table>
<thead>
<tr>
<th>Scheme</th>
<th>(CAPE)/GCE ‘A’ Level passes</th>
<th>Must include these subject(s) among the five(5) CXC/GCE ‘O’ Level passes required for matriculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Chemistry, Biology/ Zoology and either Physics or Math.</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Biology/Zoology, Chemistry and a non-science subject</td>
<td>Physics</td>
</tr>
</tbody>
</table>

Applications to enter the MBBS will be also considered in the following categories:

**Transfers from UWI**
- Transfer applicants to the MB BS from the Faculties of Pure and Applied Sciences of the UWI may only be considered on completion of the Preliminary and/or Introductory years of the programme.
- All such applicants must complete and submit a Transfer Form (only) by the second Friday in January in the year of application.
- Qualification for entry will be based on performance in Chemistry, Biology and one other subject.

**Applicants Holding UWI Science Degrees**
Persons holding UWI first degrees from the Faculties of Pure and Applied Sciences in the relevant subjects (see above) and with a minimum of lower second-class honours or a GPA of between 2.00 and 2.99 may be considered for entry.

**Applicants holding Degrees from other Universities**
Persons holding degrees from Universities
other than the UWI will also be considered provided that:

- The University which granted the degree is recognized by the UWI as competitive.
- Credits have been obtained in Biology / Zoology and Chemistry
- A minimum cumulative Grade Point Average of 3.0 or its equivalent has been obtained.

**Associate Degrees**

Applicants holding a triple major Associate Degree, in the appropriate subjects, from an approved Community College, provided that a cumulative GPA of 3.5 or greater has been attained will be considered for entry to the MBBS programme.

**Equivalent qualifications to the above**

Applications may also be considered from persons holding other qualifications which are deemed by the Faculty to be equivalent to the categories above as determined from official transcripts.

**NON-ACADEMIC CONSIDERATIONS**

- All applicants are required to submit a short 250-300 word autobiographical summary outlining the reasons for their career choice. An applicant’s chances of entry will be enhanced by documented and certified involvement in extracurricular activities in the years prior to his/her application.
- Candidates must also produce evidence of their involvement in relevant extra-curricular/co-curricular activities, socially-oriented projects and voluntary community service in the year prior to their application.

In addition to academic ability, the Faculty is seeking rounded individuals with a range of abilities and interests. Such must be readily definable and subject to proof. They include, but are not limited to, leadership qualities, social awareness and excellence in sport, language or the arts.

- All applicants are required to submit original documents with certified evidence of their abilities or involvement in such activities in support of their applications.
- Documents must be signed and stamped by an appropriate person (school official, employer, supervisor, etc.) and, to be considered, must state both the duration of involvement in the activity and the level of
involvement or achievement attained.

- Any information in such submissions, if found to be falsified, will result in withdrawal of the offer of entry and may constitute grounds for dismissal.
- In general, sustained involvement in one or two activities over time is favoured over recent activity in many areas.

Fitness to Practise

Becoming a doctor means more than acquiring knowledge and skills. Medical students cannot complete the undergraduate curriculum without coming into close, and sometimes intimate, contact with members of the public who may be vulnerable or distressed. It is essential that you do nothing to diminish the trust which sick people and their relatives place in you. The award of a medical degree entitles you to be provisionally registered and to practise under supervision as a doctor. The award of a medical degree by the University thus confirms that you are fit to practise to the high standards laid down by the profession.

Universities have a duty to ensure that no member of the public is harmed as a consequence of participating in the training of their medical students and that your conduct as a medical student maintains the high standards of honesty and behaviour that the public has a right to expect from the medical profession.

3. REGISTRATION

1.1 Registration for courses takes place during the first week of each semester of the academic year.

The registration of a student is not complete until the appropriate tuition and other fees have been paid in respect of that student or arrangements acceptable to the Campus Principal have been made with respect to the payment of such fees.

4. PROGRAMME OF STUDY

4.1 The programme for the MBBS Degree lasts not less than ten (10) semesters: Stage I (3 years) and Stage II (2 years).

4.2 Both Stages consist of courses or clerkships in which are included lectures, conferences, seminars, tutorials, self study, the use of
learning aids (including information technology), practicals and demonstrations, including clinical bedside teaching. Outlines of these are provided in the Student Handbook.

4.3 The candidate’s progress in each course or clerkship is assessed on the basis of his or her performance in a combination of in-course assignments and projects, and written, practical, clinical and oral examinations, as outlined in the Student Handbook.

4.4 Stage I consists of an integrated series of courses spanning the first three years leading to a comprehensive, multidisciplinary examination. Successful candidates will be awarded the Bachelor of Medical Sciences Degree (BMedSci).

4.5 Stage II comprises the final two years and is made up of a series of clinical attachments followed by the final MBBS examination. The degree is awarded at pass level or with honours on the satisfactory completion of the programme.

5. EXEMPTIONS

5.1 A student who has completed a course and passed an examination from this or another recognised University in a subject which forms a part or the whole of an analogous subject in the MBBS Degree programme may apply to the Academic Board, through the Dean, for exemption. The Academic Board shall make a decision on the matter after considering the recommendation of the Faculty Board which shall take into account the syllabus, the nature and duration of the course, the person’s grading in examinations in the course, the time which has elapsed since the course was completed and, in particular, whether it is analogous in whole or in part to that offered in this University.

5.2 The Faculty Board shall make one of the following recommendations to the Academic Board, indicating the reasons for such recommendation:
   a) that the application be rejected; or
   b) that the person be exempted from a part or the whole of the subject;
but be required to take a part of or the full examination; or
c) that the person be exempted both from the course and the examination.

5.3 Exemptions will not be granted to persons who have been asked to withdraw and/or re-admitted to the Faculty for whatever reason.

5.4 Persons entering the programme with a Bachelor of Basic Medical Sciences Degree from the UWI (section 2.7) may be granted exemptions of a maximum of the first two years of the programme depending upon the time which has elapsed between the completion of that Degree and the date of application to enter the MBBS Degree Programme.

5.5 Applications for exemptions will not normally be considered in respect of persons who obtained the Bachelor of Basic Medical Sciences Degree more than two years prior to the date of application to enter the programme.

6. EXAMINATIONS - GENERAL

6.1 Registration in both stages takes place during the first week of each semester of each academic year. Registration for examinations consists of registration for the appropriate course(s) for that Stage.

6.2 A candidate must attempt at the same sitting all Sections of the Examinations for which he or she has been registered.

6.3 A candidate must attend all the written, practical, clinical and oral sections of the Examinations for which he or she has registered, and that are applicable in his or her case.

6.4 A candidate who fails to attend any written, practical, clinical or oral section of any Examination for which he or she has registered and that is applicable in his or her case shall be recorded as having failed the Examination.

6.5 A candidate who fails any section of the written, practical, clinical or
oral Examinations on his or her first attempt shall be required to re-sit the Examination at the next available opportunity, unless otherwise decided by the Academic Board, Cave Hill, on the recommendation of the Board of Examiners and the Faculty Board.

6.6 A candidate who applies to re-sit an Examination must attempt all sections of the Examination at the same sitting.

6.7 A candidate who fails the Stage I or Stage II Examinations on his or her third attempt shall be required by the Academic Board, Cave Hill Campus, to withdraw from the MBBS Degree programme. However, should the candidate’s performance be deemed unsatisfactory due to adverse conditions, the Academic Board, on the recommendation of the Faculty Board, may support another attempt and, if warranted, grant an extension of time in which the Examination is to be completed. In considering whether to recommend an extension of time, the Faculty Board shall take account of the requirement that the time between the completion of the course and the examination must not exceed nineteen months.

6.8 A candidate may be awarded a pass with honours or distinction in Stage I or Stage II Examinations, depending on the standard that he or she has reached, and provided that it is his or her first attempt at the examination.

7. UNSATISFACTORY PERFORMANCE

7.1 In the MBBS Degree Programme, a candidate’s performance is considered unsatisfactory if he or she displays poor academic performance or unprofessional behaviour.

7.2 A candidate’s academic performance is poor if he/she has failed any form of assessment, examination or ongoing evaluation in any defined course, module, clerkship or learning unit which forms a part of the MBBS Degree Programme.

7.3 A candidate’s behaviour is unprofessional if he/she displays inappropriate, unethical or unprofessional behaviour in his/her interpersonal contacts especially in
relation to patients or their families, colleagues, or members of the University or Hospital staff.

7.4 Where unsatisfactory performance is serious or is, for any other reason, considered to be a cause for concern, the matter should be reported in writing to the Dean and copied to the candidate.

5.5 The candidate will be given an appointment to be interviewed by the Dean or the Dean’s nominee who, (except where regulation 8.8 applies), will arrange for appropriate remedial action to assist the candidate, followed by re-evaluation.

7.6 A candidate who fails to attend the interview or to participate in the remedial measures or the re-evaluation may be barred by the Academic Board, on the recommendation of the Faculty Board, from continuing in the programme.

7.7 The Faculty Board shall consider a written report on the result of the remedial action and shall make a recommendation to the Academic Board as to whether or not the candidate may proceed to the next phase of the programme at that time.

8.8 Where poor academic performance is repetitive or where unprofessional misconduct is serious; the Dean shall convene a Committee to examine the case and to provide a report to the Faculty Board. The Committee shall include staff members from at least three different Departments. The candidate concerned shall be given an opportunity to be heard and may be accompanied by a member of the student body selected by the candidate.

7.9 The Faculty Board shall consider the report of the Committee and may make a determination that no further action is required or may submit the matter to the Academic Board for its decision, with a recommendation as to the measures to be taken.

Such measures may include:

- the institution of further remedial measures (which may include professional
counselling),

- leave of absence for a period of up to one year,
- withdrawal from the MBBS programme.

7.10 The decision of the Academic Board or the Faculty Board, as the case may be, will be conveyed to the candidate in writing and the candidate will have the right to appeal the decision by application to the Board for Undergraduate Studies.

8. STAGE 1 COURSES

8.1 Stage I courses extend over the first three years leading to Stage I Examinations for the BMedSci Degree. It comprises a series of courses (as set out in the Student Handbook) which integrate the disciplines of Human Anatomy, Biochemistry and Physiology, Community Medicine, Pathology, Microbiology and Pharmacology and includes early exposure to patients and basic clinical skills.

2.2 Continuous assessment of a candidate’s performance in courses throughout these three years contributes 40% of the final mark for Stage I (BMed Sci).

2.3 In addition, the candidate is required to follow and complete the following University Foundation Courses:
- FOUN1001 English for Academic Purposes
- FOUN1301 Law, Governance, Economy and Society
- FOUN1101 Caribbean Civilisation

2.4 The candidate must complete the required Foundation Courses before commencing Stage II. Award of the BMedSci and MBBS degrees require satisfactory completion of the medical programme, including the requisite nine credits for the Foundation Courses.

9. STAGE I EXAMINATION (BMEDSCI)

9.1 This consists of an integrated written examination requiring knowledge based on material taught during the preceding three years. The examination contributes 60% of the total mark for Stage I (see item 6.2
9.2 With the exceptions noted in Section 5 (Exemption) all candidates will be required to pursue and complete the prescribed courses of study in a satisfactory manner before entry for the examination.

9.3 At least six weeks before the first day of the examinations, a list of registered candidates will be sent by the Registry to the Dean for certification that the programme of study has been completed satisfactorily.

9.4 Stage I Examinations will be held at the completion of the respective courses with repeat examinations normally held within seven months.

9.5 A candidate who does not achieve a passing grade for Stage I after completion of the written examination will normally be required to sit the repeat examination within seven months.

9.6 A candidate who fails a Stage I examination on his/her second attempt will be required to follow a prescribed remedial course of study and to sit the examination at the next available opportunity. No further attempt will be allowed unless the Academic Board otherwise decides under section 6.7.

9.7 Successful completion of the Stage I Examination must be achieved within twelve months of completion of the Stage I courses of study. The Academic Board, on the recommendation of the Faculty Board, may require a candidate who fails to complete the Examination within that time to withdraw from the programme, except in a case where the Academic Board, under section 6.7, has approved a fourth attempt at the examination and extended the period for completion of Stage I Examination.

9.8 Candidates who are required to withdraw may apply to be considered for re-entry after one (1) year has elapsed since their withdrawal.

9.9 Candidates will be notified of the results of the Examination as soon as possible, subject to ratification by the Board for Undergraduate
Studies. Passes in Stage I (BMedSci) will be awarded at pass or honours with distinction levels depending upon the overall standard attained in both continuous assessment and the final examination.

9.10 Candidates must satisfy the examiners in the continuous assessment of the Stage I programme and pass the Stage I examination in order to proceed to Stage II.

10 STAGE II COURSES

10.1 The requirement for entry to Stage II is the completion of Stage I by following the prescribed courses of study and by passing the examinations unless exemptions (Section 5) apply.

10.2 Stage II spans at least 24 months and includes courses of study/clerkships in the following subjects: Anaesthetics; Child Health; Community Health; Emergency Medicine; Internal Medicine (including Dermatology and Venereology); Microbiology; Obstetrics and Gynaecology; Pathology; Psychiatry; Radiology; and Surgery (including Ophthalmology, Emergency Medicine, Orthopaedics, and Otorhinolaryngology). There is also an elective period.

10.3 A candidate who has done any course of study/clerkship in an unsatisfactory manner will be required to repeat it before proceeding further. Repetition of any part of the course may necessitate delay in completion of the Programme.

11. STAGE II EXAMINATIONS

11.1 The procedures for entering these examinations are the same as for the Stage I Examinations (see Section 6).

11.2 In order to be permitted to take the examination, candidates must have completed satisfactorily all required clerkships in Stage II.

11.3 The examination consists of both written and clinical/oral components.
11.4 The written component will consist of three written papers including questions from all disciplines taught in the programme and will contribute 50% towards the total mark for Stage II.

11.5 Clinical competence will be assessed by means of Clinical Examination(s) which will contribute 50% towards the Stage II final grade.

11.6 Candidates must pass the clinical component(s) of the examination in order to pass the overall examination.

11.7 Candidates who fail the clinical component and/or the overall examination will be required to resit those components which they have failed within seven months.

8.8 A candidate who fails a Stage II Examination will be required to follow a prescribed remedial course of study and to sit the examination at the next available opportunity. No further attempts will be allowed unless the Academic Board otherwise decides under Section 6.7.

9.9 The Academic Board, on the recommendation of the Faculty, may require a candidate who has not successfully completed the examination within a twelve-month period to withdraw for failure to progress. The foregoing provision shall not apply in a case where the Academic Board has allowed subsequent attempts at the examination under Section 6.7 and has extended the time for completion, in accordance with that section.

11.10 Candidates will be notified of the results of each Part of the Stage II Examinations as soon as possible, subject to ratification by the Board for Undergraduate Studies.

11.11 The MBBS Degree will be awarded at pass or honours with distinction level, depending upon the standard reached in examination and in the continuous assessment. At the discretion of the Examiners, candidates who are being considered for honours/distinctions or who have obtained borderline failing grades may be invited to attend an oral examination, after which a final grade will be awarded.
11.12 A candidate is eligible for the award of the MBBS Degree following satisfactory completion of the programme, and the University Foundation Courses.

11.13 A candidate becomes eligible for the award of MBBS (Honours) by attaining a pass at Honours level at the first attempt in the Stage I programme and a pass at Honours level in two subjects in Stage II.

11.14 A candidate becomes eligible for the award of MBBS (Honours with Distinction) by attaining a pass at the honours or distinction level in Stage I and a pass at Distinction level in two subjects in Stage II.

11.15 A candidate will not be awarded an Honours or Distinction degree unless he or she passes all of the Stage I and Stage II Examinations at the first attempt.

12. AWARD OF THE MBBS DEGREE

1.1 After the Board for Undergraduate Studies has approved the pass list, the Degree of Bachelor of Medicine and Bachelor of Surgery shall be awarded to each successful candidate.

1.2 The class of degree shall be awarded as follows:
- Honours Degree with Distinction
  Weighted GPA of 3.7 and above
- Honours Degree
  Weighted GPA of 3.3 - 3.6 Pass
- Pass
  Weighted GPA of 2.0 – 3.2

Note that degrees at the level of Honours or Distinction will normally be awarded only to those students who have passed all required courses/clerkships at their first attempt.
Rules governing the adoption of the GPA System

1. The Faculty implemented the GPA system with assignment of credits to courses commencing in the academic year 2006/07 with the intake of the class of 2011.

2. The general conversion scheme adopted by the University for assigning quality points will be adopted and applied to define letter grades for all core courses or clerkships with the exception noted in (7.) below.

3. The award of the MBBS Degree requires that students complete (and pass) all specified core courses and clerkships except where an exemption has been granted (see regulations governing exemptions).

4. The lowest passing letter grade to be applied to courses is a C which will constitute a pass.

5. The cut point for awarding a C in any course or clerkship will be determined by a process of standard-setting using recognized and defensible methods and employing multiple examiners.

6. Students who fail to achieve a C will be assigned an F (0.0 quality points) which will be recorded permanently on their transcript.

7. The letter grades C-, D+ and D will not be used or assigned to students’ results.

8. Students assigned an F (fail) will be required to pass the failed course/clerkship at a subsequent attempt.

9. Students will normally be allowed a maximum of two further attempts at any failed course.

10. Students unable to pass a failed course after a total of three attempts will normally be required to withdraw.

11. Whenever a course is passed following a failed first attempt, the maximum grade that can be assigned will be a C.

12. Although the F grade will remain on the student’s record, the GPA for the student will be recalculated using the passing grade of C.

Stage 1

- Students in years 1 and 2 will be permitted to proceed into the subsequent year only if the credit value of failed courses in the preceding year does not exceed a total of 6 credits.
• Students who proceed into subsequent years carrying failed courses will be required to register for and sit them at the next available opportunity.

• Students who fail to pass a course after a total of three attempts will normally be required to withdraw.

• Students will not be permitted to proceed into Stage 2 of the programme unless and until all required Stage 1 courses have been passed.

**Stage 2**

• Students in Year 4 will be permitted to proceed into the 5th and final year only if the credit value of courses/clerkships failed does not exceed a total of 6 credits.

• Students who proceed into year 5 carrying failed courses/clerkships will be required to register for and sit them at the next available opportunity.

• Students must complete and pass all courses/clerkships in Stage 2 and pass all parts of the final MB,BS examination to be eligible for the award of the MB,BS Degree.

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**Award of the MBBS Degree**

The following categories of degree will be awarded on the basis of the cumulative grade point average over the duration of the 5 year programme.

<table>
<thead>
<tr>
<th>Level or Category of Degree</th>
<th>Description</th>
<th>(Cumulative) Grade Average Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours Degree with Distinction</td>
<td>Demonstrates an outstanding and comprehensive grasp of the knowledge, skills and competencies required.</td>
<td>3.7 and above</td>
</tr>
<tr>
<td>Honours Degree</td>
<td>Demonstrates an excellent grasp of the knowledge, skills and competencies required.</td>
<td>3.3 – 3.6</td>
</tr>
<tr>
<td>Pass</td>
<td>Demonstrates a satisfactory grasp of the knowledge, skills and competencies required.</td>
<td>2.0 – 3.2</td>
</tr>
</tbody>
</table>

*Note that degrees at the level of Honours or Distinction will normally be awarded only to those students who have passed all required courses/clerkships at their first attempt.*
## GLOSSARY TO THE REGULATIONS

<table>
<thead>
<tr>
<th>TERM</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Discipline -</td>
<td>A body of knowledge encapsulated in a set of courses distinguishable from other such bodies on the basis of criteria such as method of enquiry, axioms, areas of application.</td>
</tr>
<tr>
<td>3. Subject -</td>
<td>An area of study traditionally assigned to the purview of a department.</td>
</tr>
<tr>
<td>4. Course -</td>
<td>A body of knowledge circumscribed by a syllabus to be imparted to students by sundry teaching methods and usually followed by an examination.</td>
</tr>
<tr>
<td>5. Faculty Courses -</td>
<td>All courses except Foundation and Co-curricular courses.</td>
</tr>
<tr>
<td>6. In-Faculty Courses -</td>
<td>All Faculty courses originating in the Medical Faculties.</td>
</tr>
<tr>
<td>7. Out-of-Faculty Courses</td>
<td>All Faculty courses originating in Faculties other than the Medical Faculties.</td>
</tr>
<tr>
<td>8. Foundation Courses -</td>
<td>Broad-based courses, three of which must be taken, and which provide a general foundation of knowledge.</td>
</tr>
<tr>
<td>9. Programme -</td>
<td>A selection of courses (designed to achieve pedagogical goals) the taking of which is governed by certain regulations and the satisfactory completion of which (determined by such regulations) makes a candidate eligible for the award of a degree/diploma/certificate.</td>
</tr>
<tr>
<td>10. Credit -</td>
<td>A measure of the workload required of students. 1 Credit Hour = 1 hour lecture/tutorial/problem class per week OR 2 hour laboratory sessions per week, for a Semester.</td>
</tr>
<tr>
<td>11. Elective -</td>
<td>A course within a programme taken by choice of the student.</td>
</tr>
</tbody>
</table>
12. Pre-requisite - A course which must be passed before another course for which it is required may be pursued.

13. Semester GPA - Grade point average (GPA) computed on the basis of all courses done in a semester, without reference to weighting except in terms of credits. (The terms Grade Point, GPA, Quality Hours and Quality Points are defined in the UWI Grade Point Average Regulations Booklet).

14. Honours GPA - Weighted grade point average used to determine the class of degree.

15. Cumulative GPA - Grade point average obtained by dividing the total grade point earned by the total quality hours for which the student has registered for any period of time excluding courses taken on a Pass/Fail basis, audited courses, courses taken for Preliminary credit, incomplete and in-progress courses.

UNIVERSITY FOUNDATION COURSES

Certain foundation courses are compulsory for all undergraduate students and must be completed before a degree is awarded. Each course is equivalent to 3 credits and the themes have been chosen to promote sensitivity to, and awareness of the distinctive features of Caribbean identity. They include:

- FOUN1001- English for Academic Purposes
- FOUN1101- Caribbean Civilization
- FOUN1301- Law, Governance, Economy and Society

The Medical Faculty recommends that students aim to complete these courses within the first two years of the curriculum and we have made provisions for them in the timetables during the first three semesters. Because it is a University regulation that these courses are completed satisfactorily before a University degree can be awarded, you are required to pass all of them before proceeding into the final two years of the programme.
FOUN1001 ENGLISH FOR ACADEMIC PURPOSES  (3 Credits)
This course is designed to: equip students with the study and research skills they will need in order to get the maximum benefit from all their courses at the University; to familiarize them with the linguistic situation in the Caribbean and break down certain misconceptions they usually have about it and to introduce students to the rhetorical modes of discourse.

FOUN1101 CARIBBEAN CIVILIZATION  (3 Credits)
This course is designed to develop an awareness of the main process of cultural development in Caribbean societies, highlighting the factors, the problematics and the creative output that have fed the emergence of Caribbean identities; to develop a perception of the Caribbean as wider than island nations or linguistic blocs; to stimulate students’ interest in, and commitment to Caribbean civilization and to further their self-determination.

FOUN1301 LAW, GOVERNANCE, ECONOMY AND SOCIETY  (3 Credits)
This is a multi-disciplinary course of the Faculty of Social Sciences which is designed mainly for non-Social Sciences students. The course will introduce students to some of the major institutions in Caribbean society. It will expose them to both historical and contemporary aspects of Caribbean society, including Caribbean legal, political and economic systems. In addition, Caribbean culture and Caribbean social problems are discussed.

THE CORE MEDICAL CURRICULUM
The curriculum includes structured time and unstructured time. Most of the structured time is spent completing essential courses covering the core content (that which all students must learn.)

During the first three years, a modular, system-based approach is used, with courses designed to encourage integration between the basic medical science subjects and the clinical (patient-centered) disciplines. ‘Health’ rather than ‘disease’ is emphasized but you will begin to meet people in their roles as patients from the first year.

A course entitled, “Man, Health and the Environment” is taught in four modules spanning the first three years and is followed in the fourth and fifth year by practical exposure to the delivery of health care to communities in urban and rural settings.

On successful completion of the courses in
the first three years, you are required to sit an integrated examination. If you are successful, you will be eligible for the award of a Bachelors Degree in Basic Medical Science (BMedSci) and will continue into the final two years of the MB,BS programme, subject to the approval of the University authorities.

During the final two years, students rotate through the main clinical disciplines, with emphasis on general training rather than on specialist hospital practice.

**Cross-disciplinary Themes**

Cross-disciplinary subject areas such as medical *ethics* and *nutrition* have been worked into the existing courses as themes or strands. These themes are part of the ‘core curriculum’ and are included in the assessment of students. In addition, a theme encompassing *personal and professional development* has been designed to ensure that the attitudinal components of learning considered as important for good medical practice are included in the overall educational process.

**Study Options**

In addition to this core curriculum, the programme includes a number of options to allow you to undertake courses and activities in areas of special interest to you. These include *electives*.

**Electives**

There are four-week elective periods in the fifth (final) year of your programme. During an elective, you have the opportunity to spend a supervised period of study in a specialty of your choice. This period of study is useful for exploring future career options. We encourage you to spend it at an institution outside of the UWI if at all possible and to consider including a component of research. It is wise to discuss your plans for your elective with your Academic Advisor by the fourth year or even earlier.

**Structure of the Programme**

The undergraduate medical programme is divided into Stage 1 (Years 1-3) and Stage 2 (Years 4-5).

The first two years of the new programme are fully semester based while the first semester in year three has been extended using a portion of the summer vacation. This has been done to maintain the desired emphasis on clinical skills training which has been an important strength of the UWI medical tradition. This shortened summer vacation at the end of year two was always a feature of our medical curriculum.
STAGE 1
Years 1 and 2 Orientation

In your first week, time is devoted to a Faculty orientation exercise intended to complement Freshman’s Week activities and to sensitize you about what to expect in the restructured medical programme.

Time is allotted for you to meet with both teaching staff and senior students. You are also assigned to Academic Advisors and have an opportunity to attend sessions on study skills, time management and coping with stress.

The University has committed itself to providing facilities that take advantage of current trends in information technology and you will need to be comfortable with and competent in their use. Arrangements have been made to ensure that you are familiar with the use of computers in locating information and for communicating with your tutors and colleagues.

Stage 1 (Years 1-3)

Aims

• To enable students to understand the development of man and man’s relationship to society and the environment
• To provide a fundamental knowledge of molecular and cellular biology, genetics and human nutrition
• To provide a thorough and integrated knowledge of the structure and functioning of the human body in health and disease
• To promote personal development and the skills required to obtain information from and communicate effectively with patients and colleagues
• To enable students to carry out a full clinical examination and perform a defined set of simple invasive techniques

Stage 1 Courses and Clerkships

Year 1

MDSC1000 Fundamentals of Disease and Treatment
MDSC1103 Meiosis to Man – An Introduction to Embryology and Histology
MDSC1104 Introduction to Molecular Medicine
MDSC1105 The Locomotor System
MDSC1201 Cell Biology
MDSC1202 Introduction to Medical Practice (Unit 1)
MDSC1203 Health Care Concepts
MDSC1205 The Respiratory System

**Course Descriptions**

**MDSC1000 Fundamentals of Disease and Treatment**

*Credits: 6*

Year 1, Semester 1

The aim of this course is to provide a background for the better understanding of the system-based courses that follow it. The multidisciplinary approach used and much of the content is basic to an understanding of disease states and how drugs work and it serves as an important introduction to the integrated approach used in the delivery of the other courses in Stage 1.

The content provides a foundation for understanding important basic disease processes such as infection, inflammation, genetic disorders, tumor pathology and disorders of growth and assists students to appreciate how these affect the different organ systems when these are taught later in the programme. It also introduces the chemical structures and families of drugs commonly used in the treatment of patients and how these work to modulate disease processes.

Year 2

MDSC2103 The Cardiovascular System
MDSC2104 Digestive System
MDSC2105 Health and the Environment
MDSC2201 The Endocrine System and the Skin
MDSC2202 Introduction to Medical Practice (Unit 2)
MDSC2203 Neuroscience II – The Central Nervous System

Year 3

MDSC3101 Clinical Haematology
MDSC3102 Renal/Urinary & Reproductive
MDSC3103 Human Nutrition
MDSC3104 Health Services Management
MDSC3200 Understanding Research
MDSC3201 Junior Medicine Clerkship
MDSC3202 Junior Surgery Clerkship
MDSC1103  Meiosis to Man - Introduction to Embryology & Histology

Credits: 2

Year 1, Semester 1

The primary aim of this course is to provide students with an understanding of the processes by which a single fertilized ovum develops into specialized tissues and organs to eventually form a complex multicellular organism. It covers the development and differentiation of cells, tissues and organs and provides a general view of human development and the structure of tissues and provides a basis for understanding the relationships and positions of normal adult structures. It serves as the framework for understanding the more detailed development, structure and functioning of body systems and the abnormalities which result from disorders of development.

MDSC1104  Introduction to Molecular Medicine

Credits: 2

Year 1, Semester 1

The aim of this course is to introduce students to the principles of Molecular Biology and to show how they may be used to understand and treat human disease. It builds on the fundamentals of the structure and functions of nucleic acids and proteins and serves as an important foundation for understanding advances in genetics and developments in modern medical research.

It covers the development and differentiation of cells, tissues and organs and the medical aspects of genetics including population genetics. Molecular techniques used in diagnosis and treatment are presented and ethical implications surrounding the application of molecular biology to medicine are discussed.

MDSC1105  The Locomotor System

Credits: 3

Year 1, Semester 1

The aim of this course is to provide the student with a thorough knowledge base of the functional anatomy of the upper and lower limbs and of the spinal column as these relate to each other in health and disease.

As the first in a series of systems-based courses it provides a comprehensive and integrated approach to learning the structure and function of the human body and introduces the anatomical terminology required to describe relationships of structure. Through the use of illustrative cases and relevant pathophysiology, it also helps students to appreciate the features, diagnosis and management of the common clinical conditions that affect muscles, bones and joints.
MDSC1201  Cell Biology  
Credits: 4  
Year 1, Semesters 1 and 2  
This Year 1 course addresses development and differentiation of the human body at the cellular level and how cells are organized to form tissues and organs. It provides a prologue to medically relevant cell types, embracing their biological properties, intracellular and surface features and how they generate energy for their cellular needs and includes an introduction to major biomolecules, enzyme inhibition and bioenergetics.

The course begins in Semester 1, continues into Semester 2 and is organized into 3 units:

Unit 1 - Introduction to Medical Microbiology  
Introduces the medically important microorganisms and parasites; It describes their similarities and the differences which make them susceptible to pharmacological agents and to detection using microbiological diagnostic techniques.

Unit 2 - Biomolecules & Biomembranes  
Explores the components and functions of cells, organelles and biomembranes and allows students to understand the factors affecting their functions. The structures of different types of biomembranes found in cells are explained, along with their ability to react with an aqueous environment.

Unit 3 - Metabolism & Bioenergetics  
Provides a framework for students to appreciate the mechanisms of intracellular and extracellular control at the metabolic level and explains the ways in which the body derives its requirements for energy and growth.

MDSC1202  Introduction to Medical Practice – Unit 1  
Credits: 3 (pass/fail)  
Year 1, Semesters 1 and 2  
This is the first unit of a multi-faceted introductory course which spans the first two years of the programme and is designed to provide students with the foundation skills necessary for their later clinical and hospital-based clerkships.

Unit 1 aims to inculcate at an early stage the attitudes and behaviours appropriate to the practice of medicine. It emphasizes personal & professional development, an important theme running through the curriculum and encompasses communication skills, professional conduct, including deportment, patient confidentiality and includes a parallel course in basic pre-hospital management of common medical emergencies.
MDSC1203  Health Care Concepts  
Credits: 4

Year 1, Semester 2

This comprehensive course introduces students to basic issues related to health and illness and approaches to disease prevention. Relevant concepts are illustrated from an individual and life-cycle approach with an emphasis on sociological and psychological factors.

The course aims to create an awareness of the sociological factors influencing health and the provision of health care in the Caribbean and how personal attitudes and stereotyping may influence relationships with patients and coworkers.

By familiarizing students with the importance and levels of preventive measures it aims to foster an appreciation for health and illness issues from a sociological perspective.

It emphasizes the place of health education and health promotion in the practice of medicine and aims to create an awareness of the factors influencing approaches to the promotion and maintenance of health and wellbeing. The importance of health seeking and risk-taking behaviours and the physical, emotional and social stressors affecting the individual are explained.

It introduces the factors leading to normal physical, cognitive, social and emotional development in children and adolescents and emphasizes the importance of caring for the elderly with their special needs, health and disease patterns.

It aims to foster an understanding of the factors influencing human development, thinking and behaviour, to promote insight into personal attitudes and reactions and illustrate that psychiatric disorders may represent the culmination of a complex interaction of biological, psychological and social factors.

MDSC1204  Basic Haematology  
Credits: 2

Year 1, Semester 2

This course which is delivered by basic medical scientists and clinicians covers the normal constituents and functions of blood as part of the haematological system with its self-regulating mechanisms. It introduces abnormalities underlying common diseases that affect patient care and is an important foundation for both the clinical haematology course in Year 3 and the applied Pathology clerkship in Year 4.

The course covers normal haemostasis, blood groups and the pathophysiology of common haematological disorders. It highlights the principles of simple haematological investigations, their usefulness and limitations. The importance of proper collection, transport and storage of blood specimens is explained along with other measures needed for safe blood donation and transfusion of blood products.
MDSC1205  The Respiratory System  
**Credits:** 3  

Year 1, Semester 2  
The main aim of this system-based course is to provide students with an understanding of the normal anatomy and physiology of the respiratory system and how it is affected by common disease conditions.  
This course addresses the normal and the abnormal structure and function of the human respiratory system, the mechanics of breathing and factors influencing breathing. Gaseous exchange in the lungs in health and disease is covered as well as important drugs used in the treatment of common respiratory illnesses. Aspects of the investigation and care of patients with respiratory disease are introduced to reinforce basic knowledge of the normal state and to highlight the importance of this knowledge to medical practice.

MDSC1206  Neuroscience 1 – The peripheral nervous system  
**Credits:** 3  

Year 1, Semester 2  
The main aim of this course is to explain the role of the peripheral nervous system in controlling visceral and skeletal muscle functions and how it can be modulated for therapeutic benefits to the patient. It is the first of two encounters with the Neurosciences in Stage I of the MBBS programme.

Neuroscience is concerned with the study of the human nervous system which consists of two major divisions, the central nervous system (CNS) and the peripheral nervous system (PNS). In this course, the anatomical organization, functions and regulatory mechanisms of the peripheral nervous system are presented. The content provides the foundation for understanding the neural regulation of the functions of peripheral organs, glands and tissues that are dealt with in later courses.

**YEAR 2**  

MDSC2103  The Cardiovascular System  
**Credits:** 6  

Year 1, Semester 2, Year 2 Semester 1  
The aim of this course is to provide an overview of the normal and abnormal structure and function of the cardiovascular system. It covers the essential core of information that students are required to know about the cardiovascular system in order to begin their hospital based clinical training.

The course is integrated, so that whilst the teaching of Anatomy, Physiology, Pharmacology, Pathology and Microbiology of the cardiovascular system is emphasized, there is also exposure to introductory clinical
knowledge which permits an appreciation of the clinical relevance of the disciplines mentioned.

**MDSC2104 The Digestive System**  
**Credits:** 6  

Year 2, Semester 1  
This course aims to provide students with a fundamental understanding of the gastrointestinal tract and its importance in the processes of digestion, absorption and excretion as well as the role it plays in homeostasis.

It covers the gross anatomy, embryology, histology and functional aspects of the gastrointestinal tract and its accessory organs including morphological concepts related to the processes of mastication, deglution, motility and secretions, digestion, absorption and defaecation. It provides students with an appreciation of the important pathophysiology of the digestive system and highlights the basic scientific knowledge behind the principles governing the management of common disorders.

**MDSC2105 Health and the Environment**  
**Credits:** 3  

Year 2, Semester 1  
Building on the material introduced in the Year 1 Health Care Concepts Course (HCON 1103) concerning wellness and disease prevention, this course aims to provide students with an overview of the interrelationship between man and his environment, and of the environment as a major determinant of health.

It introduces students to disaster management in the Caribbean, including both natural and technological disasters. Emphasis is placed on credible disasters, the role of the physician in the overall management of disasters generally and specifically in the hospital setting.

In addition, a spectrum of important viral, bacterial and parasitic infections is included with emphasis on sources, routes of transmission, prevention and control.

**MDSC2201 The Endocrine System & Skin**  
**Credits:** 3  

Year 2, Semester 1  
In both development and delivery, this course utilizes a multidisciplinary approach to the teaching of applied anatomy and physiology of the endocrine system and the skin. By combining clinical and pathological aspects, it provides relevance and a critical link between understanding the basic medical
sciences in the normal state and applying this knowledge to diseases that affect patients. The chemical structure, synthesis, mechanisms of action, and functions of hormones are illustrated along with the various regulatory mechanisms that affect their production. In addition, the content includes the structure and function of the skin and the medically important conditions affecting it.

**MDSC2203 Neuroscience 2 – The Central Nervous System**

Credits: 9

Year 2, Semester 2

The aim of this course is to equip students with comprehensive knowledge about the normal structure and functioning of the central nervous system and the important pathological conditions that affect it.

It takes an in-depth look at the structure and function of the central nervous system (the brain and spinal cord), and introduces students to important diseases affecting the central nervous system, the methods used in investigating patients, and the treatment modalities employed, including pharmacotherapy. Additionally, it covers important drugs acting on the central nervous system, the investigations used to aid clinical diagnosis and outlines the principles behind medical and surgical treatments of central nervous system disorders.

**MDSC2202 Introduction to Medical Practice – Unit 2**

Credits: 3 (pass/fail)

Year 2, Semester 2; Year 3, Semester 1

The main aim of this course is to prepare students for the junior clerkships in Year 3 by training them in the art and practice of clinical history-taking, writing case histories and carrying out a simple physical examination. During a four week, full-time block, students receive a series of lectures/demonstrations which are followed by opportunities to interact individually and in small groups under supervision with patients on the general medical, surgical and paediatric wards. Students are expected to apply the principles of communication learned in Unit 1 in taking histories and to present their cases orally, one-on-one to senior teaching staff. Where performance, attendance and/or participation is considered unsatisfactory or unsafe, students may be required to attend remedial sessions before being permitted to commence the junior clerkships in year 3.
YEAR 3

MDSC3101 Clinical Haematology
Credits: 4

Year 3, Semester 1
This course builds on the Year 1 course in basic haematology. It reviews the normal structure and function of the haematological and lymphoreticular systems including the spleen, thymus and lymph nodes and provides an important basis for moving on to the applied pathology clerkship component in Year 4.
Important disorders of the blood and lymphoreticular system are introduced along with methods of diagnosis and the principles of management. The causes and classification of common or important inflammatory and neoplastic conditions are highlighted and made relevant by means of illustrative cases.

MDS3102 Renal / Urinary & Reproductive
Credits: 9

Year 2, Semester 2; Year 3, Semester 1
This course aims to provide students with sufficient knowledge of the macroscopic and microscopic structure of the genitourinary system to enable them to understand both normal human excretory and reproductive function and the effects of common clinical abnormalities on these systems.
Structurally, the course is delivered in two units over two semesters. The content required by students at the beginning of basic clinical skills training in the latter part Year 2 is covered first with the second unit delivered in the first semester of Year 3. It employs an integrated approach and provides a basis for students’ understanding of the relevant anatomy of the excretory and reproductive systems and how these function in health and disease. By inclusion of relevant pathophysiology and case-based problems, it provides a foundation for appreciation of the features, diagnosis and management of common clinical conditions affecting these systems.

MDSC3103 Human Nutrition
Credits: 3

Year 3, Semester 1
This course is designed to acquaint medical students with the basic and essential concepts of nutrition in medicine. It aims to explain the role of nutrition in determining patients’ wellbeing, its interaction with their medical/surgical conditions(s), and how to apply simple therapeutic principles to improve their nutritional state.
It does not seek to create clinical nutritionists, but rather to instill in students the idea that nutrition is a theme with which they need to
be concerned in every aspect of health and disease in patients with whom they come into contact.

MDSC3104 Health Services Management
Credits: 3

Year 3, Semester 1
This is a web-enhanced course designed to equip medical students with the basic skills, attitudes and competencies to be effective team members, leaders and managers. While integrating the theme of personal and professional development, it covers aspects of health services organization, management in the public and private sectors, with particular reference to management principles, policy formulation, planning and evaluation.

The management of resources of people, money and supplies, will include manpower planning, utilization and retention, financing and health care, accounting and management in health. Leadership and communication skills will be emphasized. The knowledge and skills gained in this course are designed to benefit students as they later assume managerial roles at all levels in the health sector.

MDSC3200 Understanding Research
Credits: 3

Year 3, Semester 1
Regardless of whether or not graduates become involved in health research, as practicing physicians, they will be faced with the difficulty of keeping up-to-date in their chosen field. In the face of a huge and expanding amount of new information, they will be required to locate current and reliable information from a variety of sources. The ability to interpret data and to separate what is reliable from what is not is a skill that they must acquire.

This course aims to introduce students to the role of research in the practice of medicine, to encourage the judicious use of research information and to kindle an interest in knowledge creation (research). Students are expected to develop an enquiring attitude to the acquisition and use of the available evidence to inform health care delivery. It includes an introduction to basic epidemiology, the use and interpretation of biostatistics and an exploration of the tools used in carrying out health-related research.
MDSC3201  Junior Medicine Clerkship
Credits: 9

Year 3, Semester 2

This full-time, 8-week clerkship is one of three junior rotations which represent the students’ first clinical ‘apprenticeship’ with the healthcare team. It builds on the skills taught in the Introduction to Medical Practice course in years 1 and 2, and is the first opportunity for the student to be fully assigned to medical patients as part of a team. It is intended to reinforce previous teaching and to provide the practical experiences necessary to enhance the students’ basic clinical knowledge.

The clerkship is conducted at both the Kingston Public Hospital and the University Hospital of the West Indies. Students are assigned to patients admitted to their service and are given responsibility under supervision for aspects of their care. They keep written records, assist with day to day management and learn to interpret laboratory results. They attend ward rounds, participate in the discussion of management and spend time with the emergency duty team, participating in post call ward rounds where they are required to present cases they have clerked for admission.

MDSC3202  Junior Surgery Clerkship
Credits: 9

Year 3, Semester 2

This full-time clerkship is designed to provide students with their first practical opportunity to participate in the care of surgical patients and to provide hands-on, supervised experience in history-taking and physical examination. Students are assigned in small groups to surgical firms at both the University Hospital and the Kingston Regional Hospital.

Bedside teaching takes place in the wards, in the out-patient clinics and in the Accident & Emergency Unit where students practice the regular keeping of accurate records. They are shown how to use the information obtained from the history and physical examination to arrive at a working diagnosis and how laboratory investigations are used for confirmation and to assist in managing patients.

They are taught how to perform and assist in simple surgical procedures including venipuncture and the suturing of simple wounds and, as they begin to assume limited clinical responsibility for the care of surgical patients, they participate increasingly in the day-to-day responsibilities of patient care under the supervision of resident and senior teaching staff.

Years 4 and 5

Students who successfully complete the three-year programme will commence the final two
years of undergraduate training. These consist primarily of hospital-based clerkships although rotations will include at least one clerkship in a community setting and possibly an elective.

In year 4, you are exposed in small groups to a variety of specialty and sub-specialty disciplines in a series of short rotating clerkships. The emphasis is on special techniques of examination and modes of investigation. In support of this, students also spend some structured time in the laboratory disciplines under supervision of the Departments of Pathology and Microbiology.

The final year of training is designed to prepare you for your internship. A series of clerkships in five major disciplines provide you with experiences in the overall care and follow-up of patients with common and important conditions. You are expected to participate in all the activities of the clinical service to which you are attached and are supervised by the consultant and resident staff. Most of your learning takes place during informal bedside teaching. Clinical competence must be certified by each of your tutors as a prerequisite for proceeding.

The final year concludes with the sitting of the written and practical/clinical components of the final MB,BS (Stage 2) examination.

A note on your internship

At present, award of the MB,BS Degree from the University of the West Indies entitles the graduate to provisional registration in the health services of some Caribbean countries. Provisional registration is a limited license to practice under supervision and lasts for 12 months and practice can only be undertaken in posts recognized for this purpose.

Satisfactory completion of the internship entitles you to full registration and a license to practice medicine independently within the English-speaking Caribbean or to pursue further postgraduate training.

The Diploma in Family Medicine is designed for those planning to go to primary care, and is expected to become a requirement for independent primary care practice.

Up until 2003, the General Medical Council (GMC) in the United Kingdom was the accrediting body for the University of the West Indies. In that year, a decision was made by the GMC that it would no longer act as the accreditation authority for the University of the West Indies. As a result, graduates of the UWI (and several other ‘commonwealth’ universities) are no longer entitled to automatic GMC registration.
In July 2004, The Caribbean Accreditation Authority for Education in Medicine (CAAM) and Other Health Professions was established by the Governments of the Region (CARICOM). With representatives of both the GMC and the Canadian Licensing Authority on its executive, replaces the GMC for the purpose of accreditation of medical programmes in the region, and is analogous to other national and regional accreditation authorities, e.g. the GMC and the Australian Board.

ASSESSMENT AND EXAMINATIONS

An overview
Assessment of students in the medical undergraduate programme takes the form of written, practical/clinical, and in some cases, oral examinations. Coursework, projects and other in-course assessments may contribute to overall course grades where appropriate and, in keeping with the multidisciplinary approach to teaching, your assessments will become more integrated and case-based as you proceed.

Years 1 and 2
Students are required where appropriate to complete coursework, to write end-of-course assessments, and to sit examinations at the end of each year. Grades are calculated for each year using the results of all of these. On-going grades contribute up to 40% of the final grade.

You should attain a pass on your overall end-of-year assessments in order to proceed normally. Students who fail end-of-year assessments in the first two years may be required to undertake remedial programmes of study.

Year 3
At the end of the third year, successful students sit the Stage 1 examination, which entitles them to the award of a Bachelors Degree in the basic medical sciences. Third year grades along with the two previous end-of-year assessment grades contribute 40% to the final grade for Stage 1 with 60% coming from the final examination.

If you do not attain an overall passing grade in Stage 1, you are required to re-sit and pass a supplemental examination before commencing the fourth year.

Please note that failure to participate satisfactorily in remedial courses or failure in the supplemental examination will constitute ‘failure to progress’ and may require you to
repeat the entire year before re-sitting or in exceptional circumstances, may require you to withdraw from the programme. Students who fail the examination after three attempts are normally required to withdraw.

**Years 4 and 5**

In the final two years, students are assessed by a combination of on-going assessment and written and oral/clinical examinations at the end of each clerkship. These are designed to evaluate a range of professional skills including attitude to work and interpersonal skills.

In the final year, clinical competence is assessed formally in each of your five senior clerkships. Satisfactory competency must be certified by your supervisors in each of the senior clerkships in order for you to write the final Stage 2 (MBBS) examination at the end of the fifth year.

Because this year is a preparation for internship and future practice, your supervisors will also be looking at how you approach your work, your enthusiasm, punctuality, commitment and use of initiative as well as your relationships with patients, students, teachers and other members of the health team. Although often difficult to quantify, demonstration of these characteristics in a caring manner is the hallmark of the medical profession. The society and your patients expect it and your medical school is committed to promoting it.

**Electives**

You are not normally assigned grades for an elective but a report indicating satisfactory attendance and performance from your supervisor must be submitted along with your own written report. As a minimum, your report should outline the programme of study that was undertaken, your aims and how well these were achieved. In the case of research projects undertaken, your report should include the methods, data collected, results and a discussion. If the project was ‘written up’ or presented at a conference, this should be indicated. Elective reports may be considered in the determination of Honours and Distinctions.

**Study Guides**

Each module has its own Learning Guide. These are produced to assist you in managing your learning. The Learning Guides tell you what you’re going to be taught, why and how, and also list resources you can use to aid your learning. Most will contain examples of questions to help with your self-assessment
and a list of names with contact information for lecturers and Course Directors who can help you if you’re having problems. Do not hesitate to do this if things go wrong.

Recommended texts are listed but are only suggestions from your tutors. If you find that you can work better with another book that isn’t listed, check with colleagues and with the learning outcomes in the Learning Guide to ensure that you will still cover the required material.

**Is there life after lectures?**

By now you must be wondering if getting into the MB,BS programme was really a good idea. It’s true that there are only so many hours in a week so how do you fit in all the teaching and self-study, and still have a life?

It all boils down to proper time management. This is a delicate area for all university students, and is probably more so for medical students with their heavier than average workload.

**Managing your time effectively**

The key to effective time management is to determine what works best for you as an individual, and to accept that this may well differ from what works for others around you. It is important that you take responsibility for your own time management. Start working on it now. It is good training for life as a doctor.

The MBBS is undoubtedly stressful at some points, and it is essential that you learn to minimize your stress, and face what cannot be avoided. Ineffective management of time is one of the most common causes of stress, and is largely avoidable. Effective time management depends on organization and self discipline – both important ingredients of a physician’s life.

One system of time management that you might consider is based on splitting each week of the semester into 21 sessions - mornings, afternoons and evenings. Of these 21 sessions, not more than 8 or 9 are usually occupied by timetabled activities, leaving you with 12 other potential slots. It is strongly suggested that you devote 6 of these to self-study, leaving the other 6 open to fit in time for scheduled recreation and other activities. Each session is about 3 or 4 hours long, and can be split into shorter periods for studying as suggested previously.
time for you, then plan something other than study for that time. If another system works for you, go with it, but remember to plan study sessions to take advantage of the advice we gave you about concentration and recall.

Set yourself deadlines, and stick to them. Don’t spend lots of time planning and thinking about work - just do it! Even the short breaks in the daily timetable can and should be filled with discussion and other useful activities.

Study Skills

Tips on getting the most out of the course

How to learn from lectures

Unfortunately, there are limited opportunities for individual staff-student contact during lectures because in many cases a large amount of information has to be delivered in a relatively short time. We already know that even 50 minutes is a bit too long for us to maintain concentration. It is easy to fall asleep, daydream, or simply copy down notes without engaging your brain. The important thing is to keep paying attention and not to switch off. But how can you make sure you get the most out of lectures?

The key is to actively engage yourself with the material being presented.

Before the lecture, find out the topic from the schedule. Write down everything you know about it and what you think the lecturer will be covering so that you can listen for the main points.

During the lecture, write down your own thoughts and ideas about the topic. Ask questions if you have an opportunity and try to answer for yourself any questions posed to others. Highlight anything you’re unsure about to remind yourself to check it out later.

After the lecture, review your notes as soon as possible and try to highlight key points. Clarify misunderstandings and fill in gaps by comparing notes with a colleague. Write a summary if you have time and do the associated reading as soon as possible. ACTIVELY RECALL the content BEFORE reviewing your notes or reading further. This approach of “Active recall” is key to consolidating information, and is well worth the effort.

Making Notes

Lecture notes are something you need to think about and create, not something you
passively receive. The key to successful note-making is to develop a style that suits you. There is no ‘correct’ way, and most people find they need to be flexible and to adopt methods according to the situation and the material presented.

In general, writing single key words or phrases is more likely to trigger recall by allowing the brain to form links between ideas.

Transcribing lecture notes in a tidy form is a waste of your time. Instead, spend that time summarizing the main points.

But changing old habits is difficult. It takes time and perseverance but stick with it and it will pay off in the end.

**Seminars and group work**

In your curriculum, you will spend a lot of your time working in groups:

These groups will vary in size, and are sometimes, but not always, led or facilitated usually in a problem oriented or case base small group session by a tutor. One of the objectives of medical training is to assist you to work effectively as a member of a team - a critical skill for your future in the profession.

There are many benefits to be derived from working in a group. Among other things, it helps you develop good communication skills and some of the ‘higher order’ thinking skills, such as reasoning and analyzing. It also promotes collective thinking and teaches you to value the views of others.

Group discussion can be stimulating and challenging, but a group session will only work if people are able and willing to contribute. Effective group work is most likely to occur when members are well prepared, share a common purpose and are willing to interact openly with one another.

People often feel inhibited about contributing to a group discussion because they feel that everyone else is smarter and more articulate than they are. However, the others are probably far less concerned about what you say than what they say because they are worrying about what you’ll think of them. Remember it is a joint discussion.

Don’t seat yourself outside the group - you need to be able to see everyone’s face and to hear what they’re saying. Be prepared to listen and if you don’t understand what’s going on, say so. The chances are that everyone else is thinking the same thing.

Being able to work well in groups is an important skill and it will help if you can gain
an understanding of what makes them work effectively. Establishing a smaller study group of 2-4 is also of great value.

**Labs and Practicals**

A lot of your timetabled teaching in the first two years will include practical and laboratory sessions. Although this is often more interesting than just ‘beating the books’, it can be difficult to be sure whether you are really learning what you need to know in the most effective manner.

In fact practicals and laboratory sessions involve ‘learning by doing.’ They should complement your reading and help you to understand and apply the theory. Try as much as possible to decide ahead of time what you need to get out of each session, and to know what you’re doing and why.

A lot of your time will be spent in the Anatomy lab and much of the scheduled Anatomy teaching will be multi modal. To get the most out of these sessions you must be well prepared. It is not enough just to ‘show up’. You will need to do quite a lot of self-study to learn what you need to know, as the lectures are mainly introductory.

Try to work systematically, from lecture notes or dissecting guides. By working in a group and asking your tutors and demonstrators to point out things or to clarify anything that is confusing, you should be able to cover your learning objectives, through the application of many modalities - models, cadaver demonstration, live anatomy, imaging methods, etc.

**Studying on your own**

As a medical student in the new curriculum self-study will be an important part of your learning. To get the most out of this, you need to do some preparation. Decide how long you can devote to each study period, and what amount of material to cover. Set limits for yourself and break large areas down into several smaller ones that can be covered in your available time slots. Initially, browse through the written material rapidly getting a general feel for the topic. Always take a few minutes to note down what you already know about the subject and define specific learning goals or questions to be answered during the study session.

**Getting the most from your reading**

A lot of time will be devoted to reading — books and articles and, increasingly, material from the Internet. To make sure your reading
is efficient, you must know why you are reading a particular piece. Quickly skim through the paragraphs to decide whether it’s really worth reading in depth. Make notes in your own words and jot down the source of new information for later use. Stick to what is relevant based on your purpose and the learning outcomes you have set for yourself.

**Oral presentations**

There will be times during the curriculum when you will be called upon to make a formal oral presentation and in some cases, these will form a part of your assessment. Presentation skills are an important area of communication, and have assumed an increasingly significant place in the new curriculum.

**Planning the presentation**

Be clear about your purpose, and how much time you will have. You should plan your presentation to include:

- A brief introduction of the topic (and yourself if relevant)
- An outline of the points you will cover
- The development of each of these points
- A summary and brief discussion
- Time for questions

In other words, tell your audience what you are going to tell them, tell them, then tell them what you told them!

Try not to include too many points – (maybe about 3 or 4 main headings.) The most common mistake is to overestimate how much material you can cover in the available time. Rehearse your talk with friends or colleagues, asking them to time you and to pay attention to your voice and speed of delivery. Remember that things often take longer in the formal setting and you do not want to have to rush your presentation.

**Using notes**

Try not to read from notes. If you need a crutch for your memory, list your main points on index cards and number the cards to avoid ‘getting lost’ in the middle of your presentation.

**Visual aids**

Visual aids may help your audience to follow and retain information more easily but be careful because over-use of visuals can distract the audience from the content of
your presentation. The key principle when designing visual aids is to keep them simple and uncluttered. A good rule is not to have more than 5 lines of text on each visual.

**Speaking**

Try to make eye contact with your audience from time to time. This keeps you ‘with’ your audience and keeps your audience with you. Don’t stare down at your notes all the time. Instead try to make occasional ‘sweeps’ of the audience with your eyes.

Avoid jargon as far as possible. If technical language is required, define the terms you use.

Plan time for taking questions and try to anticipate what questions might be asked, so you can prepare your answers.

**Examinations**

Although there will be more emphasis on continuing assessment in the new curriculum, than before, you will still be required to sit important university examinations at the end of the third and fifth years. These examinations are aimed at ensuring that your level of knowledge and your competency in the skills required for the practice of medicine are adequate.

Although the new examinations may contain questions about medical ethics and professional conduct, most of the important ‘testing’ of attitudes and behaviour takes place during your courses. Much of the detail about these will be provided to you later, but there is some general information about examinations in the Faculty that you should be aware of from now.

The Faculty carries out a meticulous process of marking aimed at ensuring fairness to all candidates. In addition to internal examiners approved and appointed by the University, all university examinations require the appointment of an external examiner from another university outside of the region. The purpose of this examiner is not only to ensure fairness to the candidates, but to provide an external review of the standards of teaching and the process of assessment in the Faculty. This examiner is involved in the setting and marking of written papers and may participate in the process of oral, practical or clinical examination of some candidates.

All written papers in University examinations in the Faculty are marked by more than one examiner (often two or three). Where there is disagreement, a more senior examiner from another campus may be asked to review the scripts. In addition, the external examiner reviews the papers of all students who, in the opinion of the internal examiners, have not achieved a satisfactory standard and
also those who have attained honours or distinction grades.

In the same way, in your oral, practical and clinical examinations, you will always be examined by more than one internal examiner and the external examiner may also participate in your examination as an examiner or as an observer.

Here is some general advice to help you to cope with the pressure of examinations.

**For all examinations**

- Arrive in good time
- Make sure you have all necessary equipment
- Read the question or listen to the instructions carefully and answer what is asked • In written exams, budget your time between questions
- Write legibly and grammatically
- Allow enough time to read through your answers
- If you feel yourself getting ‘spaced out’, take a minute’s break to clear your head.
- Relax!

**A note on oral examinations**

The word “viva” often produces feelings of panic in medical students but this really needn’t be so. It is true that the ‘viva voce” (oral) examination is sometimes used for borderline candidates to allow them another chance to avoid resits but it may also be used for candidates with high grades to decide on the award of Honours or Distinctions, although it is being used much less than in the past.

In some university oral examinations the candidate faces a panel of 2 or 3 examiners which may include an external examiner from another institution. Each examiner has a fixed time (usually between 5 and 10 minutes) to question you on a particular subject. If you appear to know the subject asked, examiners may quickly move to another area to test your breadth of knowledge. A buzzer sounds to indicate when ‘time is up’.

Vivas are your chance to show what you know and improve on your existing grade. Believe it or not, the examiners want you to pass, and certainly aren’t ‘out to get you.’ Use the viva where it is still a feature of an exam as an opportunity to prove yourself and what you know.
Some advice about sitting orals

- Listen carefully, and wait until the examiner has finished before starting your answer.

- If you don't understand the question, say so. The examiner will usually reword it, so that it will become clear.

- Pause for a moment before answering so that you can give your best response.

- If you realize you've made a mistake, say so and correct yourself.

- If you don't know, admit it and don't 'brimble.' If you decide to 'guess', begin by admitting that you're not sure. (A doctor who doesn't know something but admits it and does something about it, is still safer than one who guesses about things that affect their patients' lives!)

- Speak confidently: sounding confident is important in medicine - your patients need to have faith in you.

- Look confident: body language says something. Sit back, place your hands in your lap, and look the examiners in the eye!

- Relax! They haven't killed anyone yet.

Coping with Stress

You will not be able to learn effectively if you are not functioning well physically and mentally. Although a little bit of circulating adrenaline can help you concentrate, getting stressed out will affect your performance. Try to make sure that you allow yourself some free time each day. Some form of regular physical activity will aid your learning and make you more mentally alert. THIS IS KEY – EXERCISE IMPROVES YOUR MENTAL FUNCTION, MAKE YOU FEEL BETTER AND LOOK BETTER, IMPROVES YOUR RESISTANCE TO INFECTION AND IS AN INVESTMENT FOR LIFE!

At this stage, avoid working until the early hours of the morning. Getting a good night's sleep is crucial to keeping your mind functioning well. Trying to study when short of sleep is a total waste of time! Eating regularly is not always easy but aim for a balanced diet. Try to avoid stimulants and if you need a snack, go for healthy options.

Work steadily and avoid the last minute stress of cramming for examinations. This means planning your study and review in advance. Try to cover all the material at least once and avoid learning some things in depth while not
covering others at all. Find out as much about the exam as possible, so you know what to expect and practice answering past papers. Think positive!

Being accepted into medical school may be seen as a great privilege, but this is a tough course and there will be times when you wonder why you’re here.

The workload, the stress and the uncertainty don’t get any less with time. They are in some ways almost characteristic of a career in Medicine. What’s important is that you learn from now how to manage the heavy workload, deal with stress, cope with uncertainty, and still achieve a balance between work and relaxation.

One of the biggest mistakes you can make is to think that you’re the only one with difficulties, and that everyone else ‘has it covered.’ There are a hundred others in your year going through the same thing. It’s not until you really start talking honestly with people that you begin to realize that they’re having problems too.

Just remember that it’s OK not to be on top of the world all the time -that’s normal, it’s healthy. But it’s not always fun. Yes, the workload’s heavy; the hours are long and there are sacrifices but never forget that at the end of the day, this is a special programme, and it takes a special person to do it well.

When and where to go for help

Although the Faculty does provide support systems which you can use, it is important that you keep an eye on your own welfare, and also that of your friends and colleagues. You are not a machine: you will have bad days and even bad weeks; things won’t always work out, but whatever happens, your own physical and mental health should come first. Build your own peer support systems. Sometimes it helps just to have someone you can talk to a colleague or a mentor.

The important thing is to seek help as soon as you feel you might need it, and to let someone in the Faculty know as soon as possible. Do not wait until the situation is out of hand. You never know when you might need someone to speak for you, and mitigating circumstances are usually taken into account when ‘borderline’ grades are being reviewed.

Academic Advisors

As you will learn during orientation week, the Faculty has assigned a member of the teaching staff to each of you to serve as your Academic Advisor or Mentor. Please ensure that you know who that person is and how
they can be contacted. It is suggested that you make an appointment to see your academic advisor early on in your course. You do not need to be experiencing a problem to make that first contact. Some Advisors will make early arrangements to see students assigned to them, either individually or in a small group but you need not wait for an invitation.

The system of Academic Advisors is meant to provide one route for offering personal support and does not exclude other systems of student counseling nor the possibility of students approaching other members of the teaching staff for advice and assistance.

The system is not perfect and your relationship with your advisor will only be as good as the effort you put into making it work. Your advisor is really your first port of call if you’re looking for help or advice, or need to share a problem and it need not be on a strictly academic matter. Your advisor won’t always be able to offer a solution but they should know where to send you and it’s important that someone in the Faculty knows you by name, and knows early on if you’re having any kind of personal or academic difficulty.

Student Responsibilities

Health matters

Immunization

In addition to the certificate of fitness that you were required to submit with your application, all medical students must have documented up-to-date immunization against common communicable diseases. These include tetanus, poliomyelitis, diphtheria, whooping cough, measles, mumps, German measles, Hepatitis B and tuberculosis. If you have never had chicken pox, you should also inquire about receiving a vaccination against chicken pox.

Medical certificates of illness

We hope that you remain well throughout your programme of studies. However, if you do get ill, we recommend that you seek medical attention early. If you are ill for more than two days and if the illness causes you to miss classes, laboratory sessions or any other compulsory duties, you must submit a medical certificate as proof of illness from the University Health Service or general
practitioner to the course supervisor or to a Head of Department under whom you are working at the time. Keep a photocopy of the certificate for your personal records.

If for any reason you are unable to go to a doctor at the University Health Service, another doctor may provide the necessary certificate, but that doctor must inform the Director of the University Health Service that s/he is doing so.

If you are ill during an examination or in the days immediately preceding an examination, you must submit a medical certificate as proof of illness either to the course supervisor or to a Head of Department under whom you are working at the time, preferably on or before the day of the examination. Keep a photocopy of the certificate for your own records. Failure to submit a medical certificate under these circumstances will mean that the illness will not be considered in assessing your performance in the examination.

Serious communicable diseases

If you have any reason to believe that you have been exposed to a serious communicable disease you must seek and follow professional advice without delay to find out whether you should undergo testing and, if so, which tests are appropriate.

If you know that you have a serious communicable disease you must immediately seek and follow confidential professional advice. The staff at the Health Service is available and suitably qualified to give confidential advice and assistance. Medical practitioners at the Queen Elizabeth Hospital and private practitioners outside of the University are also available to you.

It is important for you to know that:

• University regulations protect students and staff from discrimination on grounds of illness.

• You must not rely on your own assessment of the risks you pose to patients.

• If you have a serious communicable disease, for you to continue your studies and your practical work, you must have appropriate medical supervision.

• When you qualify and apply for a job, you must complete health questionnaires honestly and fully.

Identification Cards and Name Tags

Each student must have a valid personal identification card in order to have access to the facilities of the University.
Nametags are normally issued through the Dean’s Office and should be worn when attending classes and ward rounds and when carrying out official duties.

**Dress Codes**

In our curriculum, you may be in contact with patients from as early as the first year. The public has expectations of a doctor and, in these circumstances, you will be regarded as a member of the health care team. It is important therefore that you dress (and behave) at all times in a manner which will identify you as a member of the profession and allow patients to feel comfortable in your presence.

An official dress code, which includes the wearing of nametags and IDs, has been developed jointly by the Medical Students’ Association (MSA) and the Faculty Administration. The details of this, which includes the wearing of a white shirt-jac or jacket on ‘clinical’ attachments, can be obtained from the Student Affairs Section of the Dean’s Office or from the MSA executive.

You are required to adhere to this code. Whether attending lectures or visiting patients, you should always appear neat and tidy, wearing reasonably smart, appropriate and professional looking clothing. You absolutely must not look as if you are going to a party, night club or to hang out on holiday! Being a medical student should always be a matter of pride to you. You must look, at a glance, like a health professional!

**Attendance**

It is to your advantage to attend all lectures, laboratory sessions, ward rounds, field trips and other teaching/learning activities. In certain courses and clinical clerkships, it is mandatory for you to attend a fixed proportion of classes as a requirement for passing the course or the clerkship. Remember, lectures and tutorials are about addressing the important elements most relevant to our clinical scene, and often not found in the books, and clinical work on the wards, at the bedside and on call provide the REAL medicine that you MUST have to become a capable and safe doctor.

As Sir William Osler said “To study medicine without books is to sail an unchartered sea, but to study medicine without patients is not to go to sea at all!”

It is very important that students who are doing remedial courses seek and follow all instructions concerning requirements for attending remedial sessions prior to the repeat examinations.
Professional Etiquette

General Deportment
Every student in the Faculty of Medical Sciences is expected to carry himself or herself with the dignity and integrity befitting the profession that you represent. This applies both within and outside of the Medical School and the Hospital or clinic environment.

Confidentiality
In the course of your duties, patients will inevitably share personal information with you. Patients have a right to expect that you will not disclose any such information, unless the patient gives you explicit permission to do so. Without assurances about confidentiality, patients may be reluctant to give medical students the information they need to understand how to provide good care. Moreover, the reputation of the health profession may be tarnished by un-confidential behaviour of any of its members. For these reasons:

• When you are privy to confidential information, you must make sure that the information is effectively protected against improper disclosure when it is stored, transmitted, received or otherwise disposed of;

• When a patient gives consent to disclosure of information about him or her, you must make sure that the person understands what will be disclosed, the reasons for the disclosure and the likely consequences;

• You must make sure that patients are informed whenever information about them is likely to be disclosed to others involved in their health care, and that they have the opportunity to withhold permission, where appropriate;

• You must respect requests by patients that information should not be disclosed to third parties, save in defined exceptional circumstances (for example, where the health or safety of others would otherwise be at serious risk);

• If you disclose confidential information you should release only as much information as is necessary for the purpose;

• If in doubt about the practice of confidentiality, do not hesitate to discuss the matter with one of your lecturers or with another professional person.
THE LIBRARIES

There are two libraries available for medical students – the Main Library at the Cave Hill Campus, and the Medical Library at the Queen Elizabeth Hospital. The Main Library houses materials chiefly for Phase 1 students and the QEH Medical Library serves both clinical students and other health professionals, but there is some overlap in the stock of books and other materials.

MAIN LIBRARY, CAVE HILL

RULES FOR READERS

MEMBERSHIP

1. The Library opening hours are

   Term and Mid-Year Vacation:
   Weekdays 9.00 a.m. to 11.00 p.m.
   Saturdays & Sundays 9.00 a.m. to 11.00 p.m.

   Summer Vacation:
   Weekdays 9.00 a.m. to 9.00 p.m.
   Saturdays 9:00 – 4:00

   The Library is closed on Public and University holidays throughout the year.

2. The Library is open to all registered graduate and undergraduate students at the University and to all the academic, research, senior administrative and permanent and non-academic staff of the University.

3. Other persons over 17 years of age requesting use of the Library for reading or reference purposes may be admitted at the discretion of the Librarian. Such persons may be permitted to borrow books only in exceptional circumstances at the discretion of the Librarian, and will then be required to make a cautionary deposit of $50.00 which shall be refunded on satisfactory termination of the membership.

LOANS

General

4. Borrowers will be required to identify themselves. No book, periodical or other Library material may be removed from the Library unless the procedure has been completed at the Circulation Desk. The possession of a library book which has not been properly issued will be
treated as a deliberate and serious offence. A reader is responsible to the Library for the items for which he or she has signed. No book, periodical, etc., will be accepted for issue or renewal after the second bell has been rung 15 minutes before closing time. All transactions must be completed fifteen minutes before the published closing time.

**Undergraduate**

5. Undergraduate students at the University may have on loan a maximum of 10 items, including no more than two items from the overnight collection. For items from the open access shelves the period of loan is normally 21 days but all books are subject to recall at any time during this period. The period of loan may be extended in vacations at the discretion of the Librarian. Undergraduates may not borrow periodicals.

**Postgraduates**

6. Postgraduate students of the University may have on loan up to 10 items at a time. This quota includes not more than two (2) bound periodicals and not more than two (2) items from the overnight collection. The period of loan is normally 10 weeks. All loans are subject to recall by the Librarian at any time.

**Departments**

7. The Librarian, at his discretion, may lend books to departments/units of the University for such periods as he may decide. Heads of departments/units are responsible for such loans.

**Renewals and Requests**

8. A book loaned to an undergraduate student may be renewed once only for a further period if it has not already been requested by another reader.

9. A book requested by another reader will be recalled only after it has been on loan for 10 days.

**Non-Circulating Items**

10. Certain publications may on no account be removed from the
Library. These include all reference books, current issues of periodicals and other works of special value. All non-circulating items are clearly marked.

**Reserved Books**

11. Reserved books may only be borrowed overnight or on weekends. Only two (2) such items may be borrowed at any one time, the loan begins after 5.00 p.m. on weekdays, 11.00 a.m. on Saturdays, and 3.00 p.m. in the summer vacation, and must be returned by 10.00 a.m. or 5.00 p.m. as indicated by the date due stamp.

**Reading Room Loans**

12. Only two (2) items may be borrowed for use in the Reading Room at any one time.

**Periodicals**

13. Periodicals will normally be restricted to Reading Room use, but Graduate Students and members of the Academic and Senior Administrative Staff may borrow bound volumes only – to a maximum of two (2) such items – for a period of 14 days. These loans are not normally renewable.

**FINES**

14. (a) The Librarian is embowered to levy a fine upon all readers who fail to return Library material within the prescribed period.

(b) The fine for late return of library material borrowed from the general collection by academic staff will be 50 cents for each day the loan is overdue.

(c) The fine for late return of library material borrowed from the general collection by postgraduate students will be 50 cents for each day the loan is overdue.

(d) The fine for the late return of library material from the general collection by other borrowers will be 25 cents
for each day the loan is overdue.

(e) In determining the number of days by which a loan is overdue in relation to clauses (b), (c) and (d) above, only days in which the Library was closed owing to unforeseen circumstances will be excluded.

(f) The fine for late return of an item from the overnight collection will be charged at 10 cents per hour.

**Maximum Fine**

15. The maximum fine for the late return of Library material shall not exceed Bds. $50.00 in the case of academic staff borrowers, Bds $50.00 in the case of postgraduate student borrowers, and Bds $30.00 in the case of other borrowers.

16. Loss of or damage to any library material on loan to a reader must be reported by him/her immediately. The reader must pay the cost of replacement (or the estimated market price of the book if irreplaceable) of lost or seriously damaged books or other items in addition to any fine which he/she may have incurred before the loss or damage was reported.

17. The names of all those who are not in good standing with the Library – that is, those who, after due notice, have failed to return overdue items or who fail to pay fines or costs of items lost or damaged – will be submitted to the Principal for further action.

**THEFT AND MUTILATION**

18. The willful mutilation or defacement of library material, the attempt at, or illegal removal of library material, the attempt to obtain library materials or to gain access to library facilities by false pretences or forgery, will be considered a major offence against the University, and any person who commits such an offence may be reported to the appropriate University authority for disciplinary action which may include a maximum penalty fine of Bds $300.00, suspension or expulsion.
CONDUCT

19. The Reading Rooms are for the purpose of study and not for discussions or social gatherings. Any conduct inconsistent with this purpose or detrimental to its pursuit by others shall constitute a breach of the Rules.

20. The Librarian shall at all times have authority to maintain good order in the Library and may exclude from it or suspend form its use any reader who breaks these Rules. He/she may report to the Principal any person responsible for serious or persistent breach f these Rules; such conduct by any student shall be considered a breach of University discipline.

21. Readers must not mark, deface or damage any book or other library material or furnishings in any way.

(a) All members of staff are empowered to require readers to comply with these Rules.

(b) Silence shall be observed in the Reading Rooms.

(c) All bags, briefcases, handbags, etc., must be deposited in the racks provided at the Library entrance. The University accepts no responsibility for loss or damage of any article so left.

(d) Eating or drinking is strictly forbidden in the Library.

(e) Smoking is strictly forbidden except in those parts of the Library where it is expressly permitted.

(f) Except as provided for in Rule 20 above, any breach of these Rules or of the Regulations by a reader may render him/her liable to a fine not exceeding Bds $20.00 at the discretion of the Librarian.

QEH MEDICAL LIBRARY

The Queen Elizabeth Hospital Library is situated next to the chapel and behind the medical students lounge. It is the respository
of books and prosodicals in the clinical disciplines, coordinates access to a large number of electronic journals, and serves both the Faculty of Medical Sciences, the QEH staff and other health professionals of Barbados. Students can use this library on production of ID. The Library opening hours are 8.30 a. m. – 6 p. m. Monday to Friday.

APPENDIX

The MBBS Undergraduate Curriculum

The MBBS Graduate

On satisfactory completion of the programme, MBBS graduates should have acquired a core of knowledge, competencies and behaviours which will enable them to:

Patient Care

- Apply relevant knowledge from the biomedical and behavioural sciences to the care of individuals, families and groups in community and hospital settings.
- Assess the health status of individuals and groups through observation and data collection from sources including
  - The medical history
  - Clinical examination
  - Laboratory findings
  - Make a clinical diagnosis
  - Prepare a plan of management including appropriate referral
  - Implement a plan of management including referral
  - Involve the patient and family in the care plan
  - Perform simple clinical procedures
  - Prepare clear and concise records, reports, letters of referral and other patient related documents.
  - Distinguish between urgent and non-urgent cases.
  - Demonstrate competence in the initial management of medical emergencies

Community Awareness

- Plan, and/or engage in health promotion activities aimed at promoting healthy life styles in individuals and communities
- Empower individuals, families and communities to develop self reliance regarding their own health care
- Apply the principles of public health
and an awareness of the social impact of illness to the practice of medicine in the community.

Communication & Collaboration

- Communicate effectively with patients, families, and other members of the health team.
- Collaborate with individuals and communities in identifying and achieving defined health goals.
- Function harmoniously and constructively as a member of a multi-disciplinary team within the health sector and between the health sector and other sectors of society.
- Participate willingly in the training of other health care workers.

Health Services Management

- Participate in planning, organising, directing and evaluating health care.
- Engage in quality assurance initiatives.
- Participate in health care research.

Personal Development

- Demonstrate a sensitivity and respect for the rights of individuals and groups.
- Practice medicine within the ambit of professional medical ethics and the law.
- Keep abreast of social, medical and technological advances through participation in continuing medical education.
- Critically appraise the published scientific literature.
- Be accountable for his/her own actions in the care of patients.
POSTGRADUATE DEGREES

The following programmes are offered at the graduate level in the Faculty of Medical Sciences, Cave Hill / QEH.

Graduate Degrees (offered in a variety of specialist areas)

DM (Doctor of Medicine)
Accident & Emergency Medicine
Anaesthesia

Child Health/Paediatrics
Family Medicine
Medicine/Internal Medicine
Obstetrics and Gynaecology

Ophthalmology
Surgery
Psychiatry

MPhil (Master of Philosophy)
Anatomy
Biochemistry
Pharmacology
Physiology
Public Health
Microbiology

MPH (Master of Public Health)
Public Health

Diploma
Family Medicine
Public Health

DrPH (Doctor of Public Health)
(From September 2009)