

FACULTY OF MEDICINE

Biomedical Sciences

Course List

<i>Code</i>	<i>Course Title</i>	<i>Unit</i>
I. Ph.D. Programme in Anatomy (Full-time and Part-time)		
ANA5000	Advances in Anatomical Sciences	2
ANA6110	Guided Studies	1
ANA6220	Seminar	2
ANA632T	Research	2
ANA633T	Research	3
ANA634T	Research	4
ANA635T	Research	5
MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
II. M.Phil. Programme in Anatomy (Full-time and Part-time)		
ANA5000	Advances in Anatomical Sciences	2
ANA5110	Guided Studies	1
ANA5220	Seminar	2
ANA532T	Research	2
ANA533T	Research	3
ANA534T	Research	4
MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
III. Ph.D. Programme in Biochemistry (Medicine) (Full-time and Part-time)		
MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
MEB5600	Advanced Topics in Biochemistry	2
MEB6220	Seminar	2
MEB632T	Research	2
MEB633T	Research	3
MEB634T	Research	4
MEB635T	Research	5
IV. M.Phil. Programme in Biochemistry (Medicine) (Full-time and Part-time)		
MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
MEB5220	Seminar	2
MEB532T	Research	2

MEB533T	Research	3
MEB535T	Research	5
MEB5600	Advanced Topics in Biochemistry	2

V. Ph.D. Programme in Pharmacology (Full-time and Part-time)

MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
PHM6110	Guided Studies	1
PHM6120	Guided Studies	2
PHM6210	Seminar	1
PHM632T	Research	2
PHM633T	Research	3
PHM634T	Research	4
PHM635T	Research	5
PHM636T	Research	6

VI. M.Phil. Programme in Pharmacology (Full-time and Part-time)

MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
PHM5110	Guided Studies	1
PHM5120	Guided Studies	2
PHM5210	Seminar	1
PHM532T	Research	2
PHM533T	Research	3
PHM534T	Research	4
PHM535T	Research	5
PHM536T	Research	6

VII. Ph.D. Programme in Physiology (Full-time and Part-time)

MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
PYY5600	Advanced Topics in Physiology	2
PYY6220	Seminar	2
PYY632T	Research	2
PYY633T	Research	3
PYY634T	Research	4
PYY635T	Research	5

VIII. M.Phil. Programme in Physiology (Full-time and Part-time)

MED6002	Biostatistics (MED)	1
MED6003	Biostatistics (MED)	1
PYY5220	Seminar	2
PYY532T	Research	2
PYY533T	Research	3
PYY535T	Research	5
PYY5600	Advanced Topics in Physiology	2

Course Description

ANA5000

Advances in Anatomical Sciences

To introduce to students contemporary issues in anatomical sciences, with emphasis on the current research topics carried out in the Anatomy Department. Appreciation of the lecture topics will be enhanced by practicals or demonstrations of relevant research techniques.

ANA5110

Guided Studies

To carry out assignments for the purposes of increasing knowledge of the research area and improving experimental design and data analysis.

ANA5220

Seminar

To present a seminar summarizing research work performed in the previous year.

ANA532T

Research

To conduct laboratory-based research work on the assigned research topic.

ANA533T

Research

To conduct laboratory-based research work on the assigned research topic.

ANA534T

Research

To conduct laboratory-based research work on the assigned research topic.

ANA6110

Guided Studies

To carry out assignments for the purposes of increasing knowledge of the research area and improving experimental design and data analysis.

ANA6220

Seminar

To present a seminar summarizing research work performed in the previous year.

ANA632T

Research

To conduct laboratory-based research work on the assigned research topic.

ANA633T

Research

To conduct laboratory-based research work on the assigned research topic.

ANA634T

Research

To conduct laboratory-based research work on the assigned research topic.

ANA635T

Research

To conduct laboratory-based research work on the assigned research topic.

MED6002

Biostatistics (MED)

This is a course in biostatistics which is compulsory to be taken during the course of studies for M.Phil. or Ph.D. students in the Faculty of Medicine. There will be course work and a pass is required to graduate.

MED6003

Biostatistics (MED)

This is a course in biostatistics which is compulsory to be taken during the course of studies for M.Phil. or Ph.D. students in the Faculty of Medicine. There will be course work and a pass is required to graduate. Students are required to have completed and passed MED6002 course.

MEB5220

Seminar

To present a seminar summarizing research work performed in the previous term/year.

MEB532T

Research

To conduct laboratory-based research work on the assigned research topic.

MEB533T

Research

To conduct laboratory-based research work on the assigned research topic.

MEB535T

Research

To conduct laboratory-based research work on the assigned research topic.

MEB5600

Advanced Topics in Biochemistry

To introduce the students to contemporary issues in biochemical and biomedical sciences, with emphasis on the current research topics carried out in the Department of Biochemistry (Medicine). Appreciation of the lecture topics will be enhanced by practicals or demonstrations of relevant research techniques.

MEB6220

Seminar

To present a seminar summarizing research work performed in the previous term/year.

MEB632T

Research

To conduct laboratory-based research work on the assigned research topic.

MEB633T

Research

To conduct laboratory-based research work on the assigned research topic.

MEB634T

Research

To conduct laboratory-based research work on the assigned research topic.

MEB635T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM5110

Guided Studies

To attend seminars/workshops and carry out assignments for the purposes of increasing knowledge of the research area and improving experimental design and data analysis.

PHM5120

Guided Studies

To attend seminars/workshops and carry out assignments for the purposes of increasing knowledge of the research area and improving experimental design and data analysis.

PHM5210

Seminar

To present a seminar summarizing research work performed in the previous term/year.

PHM532T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM533T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM534T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM535T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM536T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM6110

Guided Studies

To attend seminars/workshops and carry out assignments for the purposes of increasing knowledge of the research area and improving experimental design and data analysis.

PHM6120

Guided Studies

To attend seminars/workshops and carry out assignments for the purposes of increasing knowledge of the research area and improving experimental design and data analysis.

PHM6210

Seminar

To present a seminar summarizing research work performed in the previous term/year.

PHM632T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM633T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM634T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM635T

Research

To conduct laboratory-based research work on the assigned research topic.

PHM636T

Research

To conduct laboratory-based research work on the assigned research topic.

PYY5220

Seminar

To present a seminar summarizing research work performed in the previous term/year.

PYY532T

Research

To conduct laboratory-based research work on the assigned research topic.

PYY533T

Research

To conduct laboratory-based research work on the assigned research topic.

PYY535T

Research

To conduct laboratory-based research work on the assigned research topic.

PYY5600

Advanced Topics in Physiology

To introduce the students to contemporary issues in physiological science, with emphasis on the current research topics carried out in the Physiology Department. Appreciation of the lecture topics will be enhanced by practicals or demonstrations of relevant research techniques.

PYY6220

Seminar

To present a seminar summarizing research work performed in the previous term/year.

PYY632T

Research

To conduct laboratory-based research work on the assigned research topic.

PYY633T

Research

To conduct laboratory-based research work on the assigned research topic.

PYY634T

Research

To conduct laboratory-based research work on the assigned research topic.

PYY635T

Research

To conduct laboratory-based research work on the assigned research topic.

Study Scheme

I. Ph.D. Programme in Anatomy (Full-time and Part-time)

1. Coursework Requirement

- (a) Students without a research Master's degree are required to complete a minimum of 48 units of courses for graduation.

(i) For Full-time Students:

Required courses:

First Year of Attendance 12 units

1st term: ANA633T, MED6002

2nd term: ANA5000, 6220, 633T, MED6003

Second Year of Attendance 12 units

1st term: ANA6110, 634T

2nd term: ANA6110, 6220, 634T

Third Year of Attendance 12 units

1st term: ANA635T

2nd term: ANA6220, 635T

Fourth Year of Attendance 12 units

1st term: ANA635T

2nd term: ANA6220, 635T

Total: 48 units

(ii) For Part-time Students:

Required courses:

First Year of Attendance 8 units

1st term: ANA632T

2nd term: ANA5000, 6220, 632T

<i>Second Year of Attendance</i>	8 units
1st term: ANA632T, MED6002	
2nd term: ANA6220, 632T, MED6003	
<i>Third Year of Attendance</i>	8 units
1st term: ANA633T	
2nd term: ANA6220, 633T	
<i>Fourth Year of Attendance</i>	10 units
1st term: ANA634T	
2nd term: ANA6220, 634T	
<i>Fifth Year of Attendance</i>	10 units
1st term: ANA634T	
2nd term: ANA6220, 634T	
<i>Sixth Year of Attendance</i>	4 units
1st term: ANA6220, 632T	
	Total: 48 units

(b) Students with a research Master's degree are required to complete a minimum of 36 units of courses for graduation.

(i) For Full-time Students:

Required courses:	
<i>First Year of Attendance</i>	12 units
1st term: ANA633T, MED6002	
2nd term: ANA5000, 6220, 633T, MED6003	
<i>Second Year of Attendance</i>	12 units
1st term: ANA6110, 634T	
2nd term: ANA6110, 6220, 634T	
<i>Third Year of Attendance</i>	12 units
1st term: ANA635T	
2nd term: ANA6220, 635T	
	Total: 36 units

(ii) For Part-time Students:

Required courses:	
<i>First Year of Attendance</i>	8 units
1st term: ANA632T	
2nd term: ANA5000, 6220, 632T	
<i>Second Year of Attendance</i>	8 units
1st term: ANA632T, MED6002	
2nd term: ANA6220, 632T, MED6003	
<i>Third Year of Attendance</i>	10 units
1st term: ANA634T	
2nd term: ANA6220, 634T	
<i>Fourth Year of Attendance</i>	10 units
1st term: ANA634T	
2nd term: ANA6220, 634T	
	Total: 36 units

2. *Comprehensive/Qualifying Examination*

Applicable to students admitted in 2008-09 and thereafter

Advancement to Ph.D. candidature at the end of the first year (and no later than the end of the first half of the normative period of study) will be based on the student's satisfactory performance in the following:

- (a) a progress report between 2,000-2,500 words with literature review on background of the research project, results achieved and the plan for future study;
- (b) a seminar to present results of project work; and
- (c) an oral examination on the research project.

Student who fails to have his/her candidature advanced by the period stated will be required to discontinue from study.

Students admitted in 2007-08 and before should consult their Division for details of their comprehensive/qualifying examination.

3. *Other Requirements*

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to "Student IT Competence".)
- (c) Complete an Improving Postgraduate Learning (IPL) module on "Observing Intellectual Property and Copyright Law during Research". This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are also required to attend "General Safety", "Biological Safety" and "Chemical Safety" courses, and other required laboratory safety courses, depending on the nature of the research project. Students should consult their Division for details.

II. **M.Phil. Programme in Anatomy (Full-time and Part-time)**

1. *Coursework Requirement*

Students are required to complete a minimum of 24 units of courses for graduation.

(i) **For Full-time Students:**

Required courses:

First Year of Attendance 12 units

1st term: ANA533T, MED6002

2nd term: ANA5000, 5220, 533T, MED6003

Second Year of Attendance 12 units

1st term: ANA5110, 534T

2nd term: ANA5110, 5220, 534T

Total: 24 units

(ii) **For Part-time Students:**

Required courses:

First Year of Attendance 8 units

1st term: ANA532T

2nd term: ANA5000, 5220, 532T

Second Year of Attendance 8 units

1st term: ANA532T, MED6002

2nd term: ANA5220, 532T, MED6003

<i>Third Year of Attendance</i>	8 units
1st term: ANA533T	
2nd term: ANA5220, 533T	
	Total: 24 units

2. *Other Requirements*

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to “Student IT Competence”.)
- (c) Complete an Improving Postgraduate Learning (IPL) module on “Observing Intellectual Property and Copyright Law during Research”. This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are also required to attend “General Safety”, “Biological Safety” and “Chemical Safety” courses, and other required laboratory safety courses, depending on the nature of the research project. Students should consult their Division for details.

III. **Ph.D. Programme in Biochemistry (Medicine) (Full-time and Part-time)**

1. *Coursework Requirement*

- (a) **Students without a research Master’s degree are required to complete a minimum of 50 units of courses for graduation.**

(i) **For Full-time Students:**

Required courses:

<i>First Year of Attendance</i>	14 units
1st term: MED6002, MEB5600, 633T	
2nd term: MED6003, MEB5600, 6220, 633T	
<i>Second Year of Attendance</i>	12 units
1st term: MEB635T	
2nd term: MEB6220, 635T	
<i>Third Year of Attendance</i>	12 units
1st term: MEB635T	
2nd term: MEB6220, 635T	
<i>Fourth Year of Attendance</i>	12 units
1st term: MEB635T	
2nd term: MEB6220, 635T	
	Total: 50 units

(ii) **For Part-time Students:**

Required courses:

<i>First Year of Attendance</i>	10 units
1st term: MED6002, MEB5600, 632T	
2nd term: MED6003, MEB5600, 632T	
<i>Second Year of Attendance</i>	8 units
1st term: MEB633T	
2nd term: MEB6220, 633T	

<i>Third Year of Attendance</i>	8 units
1st term: MEB633T	
2nd term: MEB6220, 633T	
<i>Fourth Year of Attendance</i>	10 units
1st term: MEB634T	
2nd term: MEB6220, 634T	
<i>Fifth Year of Attendance</i>	10 units
1st term: MEB634T	
2nd term: MEB6220, 634T	
<i>Sixth Year of Attendance</i>	4 units
1st term: MEB634T	
	Total: 50 units

(b) Students with a research Master’s degree are required to complete a minimum of 38 units of courses for graduation.

(i) For Full-time Students:

Required courses:

<i>First Year of Attendance</i>	14 units
1st term: MED6002, MEB5600, 633T	
2nd term: MED6003, MEB5600, 6220, 633T	
<i>Second Year of Attendance</i>	12 units
1st term: MEB635T	
2nd term: MEB6220, 635T	
<i>Third Year of Attendance</i>	12 units
1st term: MEB635T	
2nd term: MEB6220, 635T	
	Total: 38 units

(ii) For Part-time Students:

Required courses:

<i>First Year of Attendance</i>	10 units
1st term: MED6002, MEB5600, 632T	
2nd term: MED6003, MEB5600, 632T	
<i>Second Year of Attendance</i>	8 units
1st term: MEB633T	
2nd term: MEB6220, 633T	
<i>Third Year of Attendance</i>	10 units
1st term: MEB634T	
2nd term: MEB6220, 634T	
<i>Fourth Year of Attendance</i>	10 units
1st term: MEB634T	
2nd term: MEB6220, 634T	
	Total: 38 units

2. *Comprehensive/Qualifying Examination*

Advancement to Ph.D. candidature at the end of the first year will be based on the student's satisfactory performance in the following:

- (a) a written research proposal; and
- (b) an oral examination, as necessary, on the research proposal.

3. *Other Requirements*

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to "Student IT Competence".)
- (c) Complete an Improving Postgraduate Learning (IPL) module on "Observing Intellectual Property and Copyright Law during Research". This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are required to attend IPL modules on "General Safety" course, and other required laboratory safety courses, depending on the nature of the research project. Students should consult Division for details.

4. *Remark*

M.Phil. students who wish to transfer to the Ph.D. programme after at least one year of attendance are required to pass an examination set by the Division.

IV. **M.Phil. Programme in Biochemistry (Medicine) (Full-time and Part-time)**

1. *Course Requirement*

Students are required to complete a minimum of 26 units of courses for graduation.

(i) **For Full-time Students:**

Required courses:

First Year of Attendance 14 units

1st term: MED6002, MEB533T, 5600

2nd term: MED6003, MEB5220, 533T, 5600

Second Year of Attendance 12 units

1st term: MEB535T

2nd term: MEB5220, 535T

Total: 26 units

(ii) **For Part-time Students:**

Required courses:

First Year of Attendance 10 units

1st term: MED6002, MEB532T, 5600

2nd term: MED6003, MEB532T, 5600

Second Year of Attendance 8 units

1st term: MEB533T

2nd term: MEB5220, 533T

Third Year of Attendance 8 units

1st term: MEB533T

2nd term: MEB5220, 533T

Total: 26 units

2. Other Requirements

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to “Student IT Competence”.)
- (c) Complete an Improving Postgraduate Learning (IPL) module on “Observing Intellectual Property and Copyright Law during Research”. This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are required to attend IPL modules on “General Safety” course, and other required laboratory safety courses, depending on the nature of the research project. Students should consult Division for details.

V. Ph.D. Programme in Pharmacology (Full-time and Part-time)

1. Coursework Requirement

- (a) Students without a research Master’s degree are required to complete a minimum of 50 units of courses for graduation.

(i) For Full-time Students:

Required courses:

First Year of Attendance 12 units

1st term: MED6002, PHM6120, 6210, 633T

2nd term: MED6003, PHM6210, 633T

Second Year of Attendance 12 units

1st term: PHM6120, 6210, 634T

2nd term: PHM6210, 634T

Third Year of Attendance 14 units

1st term: PHM6120, 6210, 635T

2nd term: PHM6210, 635T

Fourth Year of Attendance 12 units

1st term: PHM6210, 635T

2nd term: PHM636T

Total: 50 units

(ii) For Part-time Students:

Required courses:

First Year of Attendance 10 units

1st term: MED6002, PHM6110, 632T

2nd term: MED6003, PHM6110, 6210, 633T

Second Year of Attendance 9 units

1st term: PHM6110, 633T

2nd term: PHM6110, 6210, 633T

Third Year of Attendance 10 units

1st term: PHM6110, 634T

2nd term: PHM6210, 634T

<i>Fourth Year of Attendance</i>	10 units
1st term: PHM6110, 634T	
2nd term: PHM6210, 634T	
<i>Fifth Year of Attendance</i>	9 units
1st term: PHM634T	
2nd term: PHM6210, 634T	
<i>Sixth Year of Attendance</i>	2 units
1st term: PHM632T	
	Total: 50 units

- (b) Students with a research Master's degree are required to complete a minimum of 38 units of courses for graduation.

(i) For Full-time Students:

Required courses:	
<i>First Year of Attendance</i>	13 units
1st term: MED6002, PHM6120, 6210, 633T	
2nd term: MED6003, PHM6210, 634T	
<i>Second Year of Attendance</i>	12 units
1st term: PHM6110, 6210, 634T	
2nd term: PHM6210, 635T	
<i>Third Year of Attendance</i>	13 units
1st term: PHM6110, 6210, 635T	
2nd term: PHM636T	
	Total: 38 units

(ii) For Part-time Students:

Required courses:	
<i>First Year of Attendance</i>	10 units
1st term: MED6002, PHM6110, 632T	
2nd term: MED6003, PHM6110, 6210, 633T	
<i>Second Year of Attendance</i>	9 units
1st term: PHM6110, 633T	
2nd term: PHM6210, 634T	
<i>Third Year of Attendance</i>	10 units
1st term: PHM6110, 634T	
2nd term: PHM6210, 634T	
<i>Fourth Year of Attendance</i>	9 units
1st term: PHM6210, 634T	
2nd term: PHM634T	
	Total: 38 units

2. *Comprehensive/Qualifying Examination*

Advancement to Ph.D. candidature at the end of the first year (and no later than the end of second year) will be based on the student's satisfactory performance in the following:

- (a) PHM6120 (for full-time students) or PHM6110 (for part-time students): literature-based essays;
- (b) PHM6210: presentation of results of project work;
- (c) progress report by supervisor(s); and

(d) oral examination, as necessary, on aspects related to the student's research project.

Student who fails to have his/her candidature advanced by the period stated will be required to discontinue from study.

3. *Other Requirements*

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to "Student IT Competence".)
- (c) Complete an Improving Postgraduate Learning (IPL) module on "Observing Intellectual Property and Copyright Law during Research". This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are also required to attend IPL module on "General Safety" course, and other required laboratory safety courses, depending on the nature of the research project. Students should consult their Division for details.

4. *Remark*

A student who does not hold a B.Sc. (Hon.) in Pharmacology or M.Sc. in Pharmacology qualification is required to attend appropriate sections of the PHA2411, 2412, 3411 and 3412 lecture courses as deemed appropriate by the supervisor and approved by the Head of Division.

VI. **M.Phil. Programme in Pharmacology (Full-time and Part-time)**

1. *Coursework Requirement*

Students are required to complete a minimum of 26 units of courses for graduation.

(i) **For Full-time Students:**

Required courses:

First Year of Attendance 12 units

1st term: MED6002, PHM5120, 5210, 533T

2nd term: MED6003, PHM5210, 533T

Second Year of Attendance 14 units

1st term: PHM5120, 5210, 535T

2nd term: PHM536T

Total: 26 units

(ii) **For Part-time Students:**

Required courses:

First Year of Attendance 10 units

1st term: MED6002, PHM5110, 532T

2nd term: MED6003, PHM5110, 5210, 533T

Second Year of Attendance 8 units

1st term: PHM5120, 532T

2nd term: PHM5210, 533T

Third Year of Attendance 8 units

1st term: PHM5210, 533T

2nd term: PHM534T

Total: 26 units

2. Other Requirements

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to “Student IT Competence”.)
- (c) Complete an Improving Postgraduate Learning (IPL) module on “Observing Intellectual Property and Copyright Law during Research”. This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are also required to attend IPL module on “General Safety” course, and other required laboratory safety courses, depending on the nature of the research project. Students should consult their Division for details.

3. Remark

A student who does not hold a B.Sc. (Hon.) in Pharmacology qualification is required to attend appropriate sections of the PHA2411, 2412, 3411 and 3412 lecture courses as deemed appropriate by the supervisor and approved by the Head of Division.

VII. Ph.D. Programme in Physiology (Full-time and Part-time)

1. Coursework Requirement

- (a) Students without a research Master’s degree are required to complete a minimum of 50 units of courses for graduation.

(i) For Full-time Students:

Required courses:

First Year of Attendance 14 units

1st term: MED6002, PYY5600, 633T

2nd term: MED6003, PYY5600, 6220, 633T

Second Year of Attendance 12 units

1st term: PYY635T

2nd term: PYY6220, 635T

Third Year of Attendance 12 units

1st term: PYY635T

2nd term: PYY6220, 635T

Fourth Year of Attendance 12 units

1st term: PYY635T

2nd term: PYY6220, 635T

Total: 50 units

(ii) For Part-time Students:

Required courses:

First Year of Attendance 10 units

1st term: MED6002, PYY5600, 632T

2nd term: MED6003, PYY5600, 632T

Second Year of Attendance 8 units

1st term: PYY633T

2nd term: PYY6220, 633T

<i>Third Year of Attendance</i>	8 units
1st term: PYY633T	
2nd term: PYY6220, 633T	
<i>Fourth Year of Attendance</i>	10 units
1st term: PYY634T	
2nd term: PYY6220, 634T	
<i>Fifth Year of Attendance</i>	10 units
1st term: PYY634T	
2nd term: PYY6220, 634T	
<i>Sixth Year of Attendance</i>	4 units
1st term: PYY634T	
	Total: 50 units

- (b) Students with a research Master's degree are required to complete a minimum of 38 units of courses for graduation.

(i) For Full-time Students:

Required courses:

<i>First Year of Attendance</i>	14 units
1st term: MED6002, PYY5600, 633T	
2nd term: MED6003, PYY5600, 6220, 633T	
<i>Second Year of Attendance</i>	12 units
1st term: PYY635T	
2nd term: PYY6220, 635T	
<i>Third Year of Attendance</i>	12 units
1st term: PYY635T	
2nd term: PYY6220, 635T	
	Total: 38 units

(ii) For Part-time Students:

Required courses:

<i>First Year of Attendance</i>	10 units
1st term: MED6002, PYY5600, 632T	
2nd term: MED6003, PYY5600, 632T	
<i>Second Year of Attendance</i>	8 units
1st term: PYY633T	
2nd term: PYY6220, 633T	
<i>Third Year of Attendance</i>	10 units
1st term: PYY634T	
2nd term: PYY6220, 634T	
<i>Fourth Year of Attendance</i>	10 units
1st term: PYY634T	
2nd term: PYY6220, 634T	
	Total: 38 units

2. *Comprehensive/Qualifying Examination*

Advancement to Ph.D. candidature at the end of the first year (and no later than the end of the second year) will be based on the student's satisfactory performance in the following:

- (a) a written research proposal; and
- (b) an oral examination, as necessary, on the research proposal.

Student who fails to have his/her candidature advanced by the period stated will be required to discontinue from study.

3. *Other Requirements*

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to “Student IT Competence”.)
- (c) Complete an Improving Postgraduate Learning (IPL) module on “Observing Intellectual Property and Copyright Law during Research”. This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are also required to attend IPL modules on “General Safety” and “Animal Handling” courses, and other required laboratory safety courses, depending on the nature of the research project. Students should consult their Division for details.

4. *Remark*

M.Phil. students who wish to transfer to the Ph.D. programme after at least one year of attendance are required to pass an examination set by the Division.

VIII. **M.Phil. Programme in Physiology (Full-time and Part-time)**

1. *Coursework Requirement*

Students are required to complete a minimum of 26 units of courses for graduation.

(i) **For Full-time Students:**

Required courses:

First Year of Attendance 14 units

1st term: MED6002, PYY533T, 5600

2nd term: MED6003, PYY5220, 533T, 5600

Second Year of Attendance 12 units

1st term: PYY535T

2nd term: PYY5220, 535T

Total: 26 units

(ii) **For Part-time Students:**

Required courses:

First Year of Attendance 10 units

1st term: MED6002, PYY532T, 5600

2nd term: MED6003, PYY532T, 5600

Second Year of Attendance 8 units

1st term: PYY533T

2nd term: PYY5220, 533T

Third Year of Attendance 8 units

1st term: PYY533T

2nd term: PYY5220, 533T

Total: 26 units

2. *Other Requirements*

- (a) Students are required to submit a research thesis and pass an oral examination for graduation.
- (b) IT Proficiency Test. (Please refer to “Student IT Competence”.)
- (c) Complete an Improving Postgraduate Learning (IPL) module on “Observing Intellectual Property and Copyright Law during Research”. This will be an online module and relevant information can be accessed from the website: www.cuhk.edu.hk/clear/programmes/programmes.htm.
- (d) Students are also required to attend IPL modules on “General Safety” and “Animal Handling” courses, and other required laboratory safety courses, depending on the nature of the research project. Students should consult their Division for details.