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Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) Programs in Life Science

Curriculum for Master of Philosophy (MPhil) Program in Life Science

The Master of Philosophy (MPhil) program enables students to acquire the experience and knowledge required for research on life science projects. While an original contribution to life science knowledge is not a prerequisite to the completion of the MPhil degree, the attainment of scientific competence is important. The aim of the MPhil program is to train qualified postgraduate students who can conduct supervised research in life science. Students with a first degree in an area not directly related to life science may be required to take additional courses.

To fulfill the degree requirements, students are expected to attend seminars organized in each regular term and present seminars as required, undertake coursework, and conduct thesis research. In the final stage of the program, students are required to submit a thesis to the Division of Life Science and, subsequently, to present and defend it.

Specific program requirements are:

 6 credits of coursework from the following course list, of which no more than 3 credits of 4000-level courses:

ENVS 6012	Special Topics in Environmental Science
LIFS 4060	Immunology
LIFS 4090	Developmental Biology
LIFS 4140	Tumor Biology
LIFS 4150	Plant Biotechnology
LIFS 4170	Advanced Molecular Genetics
LIFS 4190	Advanced Cell Biology
LIFS 4360	Aquaculture Biotechnology
LIFS 4370	Human Genetics and Personalized Medicine
LIFS 4380	Pharmacology and Toxicology
LIFS 4540	Structure and Function of Proteins
LIFS 4550	Biochemistry of Nutrition
LIFS 4580	Bioinformatics
LIFS 4620	Advanced Biological Chemistry
LIFS 4630	Advanced Topics in Biotechnology
LIFS 4760	Biochemistry of Diseases
LIFS 4950	Neurochemistry
LIFS 5001	Responsible Conduct of Biomedical and Biotechnology Research
LIFS 5070	Workshops in Biosciences
LIFS 5120	Advanced Topics in Biophysical Chemistry
LIFS 5240	Molecular and Developmental Neurobiology
LIFS 5260	Biochemical and Molecular Basis of Diseases
LIFS 5320	Ecotoxicology
LIFS 5710	Cellular Regulation
LIFS 6130	Scientific Writing in Biology

LIFS 6170	Special Topics in Molecular, Cell and Developmental
	Biology
LIFS 6210	Special Topics in Marine Biology
LIFS 6270	Advanced Topics in Biochemistry
LIFS 6660	Molecular Medicine
LIFS 6800	Frontiers in Non-coding RNA

Plus:

- Completion of and passing LIFS 6770 Professional Development in Science (Life Science) (2 credits). Students are expected to complete the course in their first year of study. The maximum time allowed for course completion is two years for full-time students, or three years for part-time students. The credits earned from LIFS 6770 cannot be counted toward the credit requirements
- Taking and passing LANG 5010 Postgraduate English for Science Studies (1 credit) in the first year of study;
- Continuous registration in LIFS 6111 Life Science Postgraduate Student Seminar¹; Credits earned from LIFS 6111 cannot be counted toward the credit requirements;
- Taking and passing LIFS 6410 Seminar Enrichment Course throughout the residency; Credits earned from LIFS 6410 cannot be counted toward the credit requirements;
- Registration in LIFS 6990 MPhil Thesis Research; and
- Presentation and oral defense of the MPhil thesis.

No credit transfer will be allowed.

Molecular Medicine Concentration

For students who opt for the Molecular Medicine concentration, specific program requirements are:

• 3 credits of coursework from the following course list:

ENVS 6012	Special Topics in Environmental Science
LIFS 4060	Immunology
LIFS 4090	Developmental Biology
LIFS 4140	Tumor Biology
LIFS 4150	Plant Biotechnology
LIFS 4170	Advanced Molecular Genetics
LIFS 4190	Advanced Cell Biology
LIFS 4360	Aquaculture Biotechnology

Note 1: Students with research focus in Marine and Environmental Science may take ENVS 6011 Postgraduate Seminar to substitute LIFS 6111.

LIFS 4370 LIFS 4380 LIFS 4540 LIFS 4550 LIFS 4580 LIFS 4620 LIFS 4630 LIFS 4760 LIFS 4950 LIFS 5001	Human Genetics and Personalized Medicine Pharmacology and Toxicology Structure and Function of Proteins Biochemistry of Nutrition Bioinformatics Advanced Biological Chemistry Advanced Topics in Biotechnology Biochemistry of Diseases Neurochemistry Responsible Conduct of Biomedical and Biotechnology
LIFS 5070 LIFS 5120 LIFS 5240 LIFS 5260 LIFS 5320 LIFS 5710 LIFS 6130 LIFS 6170	Research Workshops in Biosciences Advanced Topics in Biophysical Chemistry Molecular and Developmental Neurobiology Biochemical and Molecular Basis of Diseases Ecotoxicology Cellular Regulation Scientific Writing in Biology Special Topics in Molecular, Cell and Developmental Biology
LIFS 6210 LIFS 6270 LIFS 6800	Special Topics in Marine Biology Advanced Topics in Biochemistry Frontiers in Non-coding RNA

Plus:

- Completion of and passing LIFS 6770 Professional Development in Science (Life Science) (2 credits). Students are expected to complete the course requirements in their first year of study. The maximum time allowed for course completion is two years for full-time students, or three years for part-time students. The credits earned from LIFS 6770 cannot be counted toward the credit requirements:
- Taking and passing LANG 5010 Postgraduate English for Science Studies (1 credit) in the first year of study;
- LIFS 6660 Molecular Medicine;
- Continuous registration in LIFS 6111 Life Science Postgraduate Student Seminar¹; Credits earned from LIFS 6111 cannot be counted toward the credit requirements;
- Taking and passing LIFS 6410 Seminar Enrichment Course throughout the residency; Credits earned from LIFS 6410 cannot be counted toward the credit requirements;

Note 1: Students with research focus in Marine and Environmental Science may take ENVS 6011 Postgraduate Seminar to substitute LIFS 6111.

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- Registration in LIFS 6990 MPhil Thesis Research;
- Conduct research in the area of molecular medicine; and
- Presentation and oral defense of the MPhil thesis.

Curriculum for Doctor of Philosophy (PhD) Program in Life Science

The Doctor of Philosophy (PhD) program aims to prepare students through completion of a research project, to become independent scientists capable of the design, initiation and execution of original research. This program will train students to prepare and publish their main findings in peer-reviewed international journals and are ready to independently conduct advanced-level research projects by the time of their graduation. Students with a first degree in an area not directly related to life science may be required to take additional courses.

To fulfill the degree requirements, students are expected to attend seminars organized in each regular term and present seminars as required, undertake coursework, and conduct thesis research. Students are also required to pass a qualifying examination set by the Division of Life Science. In the final stage of the program, students are required to submit a thesis and, subsequently, to present and defend it.

Specific program requirements are:

 9 credits of coursework from the following course list, of which no more than 3 credits of 4000-level courses:

ENVS 60	12 Special	Topics in Environmental Science
LIFS 40	60 Immun	ology
LIFS 40	90 Develo	pmental Biology
LIFS 41	40 Tumor	Biology
LIFS 41	50 Plant B	iotechnology
LIFS 41	70 Advanc	ed Molecular Genetics
LIFS 41	90 Advano	ed Cell Biology
LIFS 43	60 Aquacı	Ilture Biotechnology
LIFS 43	70 Human	Genetics and Personalized Medicine
LIFS 43	80 Pharma	acology and Toxicology
LIFS 45	40 Structu	re and Function of Proteins
LIFS 45	50 Bioche	mistry of Nutrition
LIFS 45	80 Bioinfo	rmatics
LIFS 46	20 Advano	ed Biological Chemistry
LIFS 46	30 Advano	ed Topics in Biotechnology
LIFS 47	60 Bioche	mistry of Diseases
LIFS 49	50 Neuroc	hemistry
LIFS 50	01 Respor	nsible Conduct of Biomedical and Biotechnology
	Resear	ch
LIFS 50	70 Worksh	nops in Biosciences
LIFS 51	20 Advano	ed Topics in Biophysical Chemistry
LIFS 52	40 Molecu	lar and Development Neurobiology
LIFS 52	60 Bioche	mical and Molecular Basis of Diseases

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LIFS 5320	Ecotoxicology
LIFS 5710	Cellular Regulation
LIFS 6130	Scientific Writing in Biology
LIFS 6170	Special Topics in Molecular, Cell and Developmental
	Biology
LIFS 6210	Special Topics in Marine Biology
LIFS 6270	Advanced Topics in Biochemistry
LIFS 6660	Molecular Medicine
LIFS 6800	Frontiers in Non-coding RNA

Plus:

- Completion of and passing LIFS 6770 Professional Development in Science (Life Science) (2 credits). Students are expected to complete the course requirements in their first year of study. The maximum time allowed for course completion is two years for full-time students, or three years for part-time students. HKUST MPhil (LIFS) graduates who have taken and passed this course before may be exempted from this requirement, subject to prior approval from the Division Head and PG Coordinator. The credits earned from LIFS 6770 cannot be counted toward the credit requirements;
- Taking and passing LANG 5010 Postgraduate English for Science Studies (1 credit) in the first year of study. HKUST MPhil graduates may be considered for exemption from this requirement, subject to prior approval from the Division Head and PG Coordinator;
- PhD students admitted without an HKUST MPhil degree in Life Science are required to take and pass one of the courses* listed below in each of the first four regular terms of study, followed by LIFS 6111 Life Science Postgraduate Student Seminar* starting from the fifth term in each regular term throughout the residency:

LIFS	6112	Current Topics in Neuroscience
LIFS	6113	Current Topics in Biochemistry and Biophysics
LIFS	6114	Current Topics in Biotechnology and Traditional
		Chinese Medicine
LIFS	6115	Current Topics in Development and Systems Biology
LIFS	6116	Current Topics in Genomics and Bioinformatics
LIFS	6117	Current Topics in Cell Biology

- Each course can be taken repeatedly in different terms. Students who fail
 a course are required to retake the course in a subsequent term. LIFS
 6111 taken before the 2017/18 academic year can be used to replace any of
 these courses;
- Those admitted with an HKUST MPhil degree in Life Science are required to take and pass LIFS 6111 Life Science Postgraduate Student Seminar* in each regular term throughout the residency;
- Taking and passing LIFS 6410 Seminar Enrichment Course throughout the residency; Credits earned from LIFS 6410 cannot be counted toward the

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credit requirements;

- Passing a comprehensive qualifying examination;
- Registration in LIFS 7990 Doctoral Thesis Research; and
- Presentation and oral defense of the PhD thesis.

Molecular Medicine Concentration

For students who opt for the Molecular Medicine concentration, specific program requirements are:

3 credits of coursework from the following course list:

ENVS 6012	Special Topics in Environmental Science
LIFS 4060	Immunology
LIFS 4090	Developmental Biology
LIFS 4140	Tumor Biology
LIFS 4150	Plant Biotechnology
LIFS 4170	Advanced Molecular Genetics
LIFS 4190	Advanced Cell Biology
LIFS 4360	Aquaculture Biotechnology
LIFS 4370	Human Genetics and Personalized Medicine
LIFS 4380	Pharmacology and Toxicology
LIFS 4540	Structure and Function of Proteins
LIFS 4550	Biochemistry of Nutrition
LIFS 4580	Bioinformatics
LIFS 4620	Advanced Biological Chemistry
LIFS 4630	Advanced Topics in Biotechnology
LIFS 4760	Biochemistry of Diseases
LIFS 4950	Neurochemistry
LIFS 5001	Responsible Conduct of Biomedical and Biotechnology Research
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LIFS 5070	Workshops in Biosciences
LIFS 5120	Advanced Topics in Biophysical Chemistry
LIFS 5240	Molecular and Development Neurobiology
LIFS 5320	Ecotoxicology
LIFS 5710 LIFS 6130	Cellular Regulation
	Scientific Writing in Biology
LIFS 6170	Special Topics in Molecular, Cell and Developmental Biology
LIFS 6210	Special Topics in Marine Biology
LIFS 6270	Advanced Topics in Biochemistry
LIFS 6800	Frontiers in Non-coding RNA
	<u> </u>

Plus:

 Completion of and passing LIFS 6770 Professional Development in Science (Life Science) (2 credits). Students are expected to complete the course requirements in their first year of study. The maximum time allowed for course completion is two years for full-time students, or three years for

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part-time students. HKUST MPhil (LIFS) graduates who have taken and passed this course before may be exempted from this requirement, subject to prior approval from the Division Head and PG Coordinator. The credits earned from LIFS 6770 cannot be counted toward the credit requirements;

- Taking and passing LANG 5010 Postgraduate English for Science Studies (1 credit) in the first year of study. HKUST MPhil graduates may be considered for exemption from this requirement, subject to prior approval from the Division Head and PG Coordinator:
- Taking LIFS 5260 Biochemical and Molecular Basis of Diseases;
- Taking LIFS 6660 Molecular Medicine;
- PhD students admitted without an HKUST MPhil degree in Life Science are required to take and pass one of the courses* listed below in each of the first four regular terms of study, followed by LIFS 6111 Life Science Postgraduate Student Seminar* starting from the fifth term in each regular term throughout the residency:

LIFS	6112	Current Topics in Neuroscience
LIFS	6113	Current Topics in Biochemistry and Biophysics
LIFS	6114	Current Topics in Biotechnology and Traditional
		Chinese Medicine
LIFS	6115	Current Topics in Development and Systems Biology
LIFS	6116	Current Topics in Genomics and Bioinformatics
LIFS	6117	Current Topics in Cell Biology

Each course can be taken repeatedly in different terms. Students who fail a course are required to retake the course in a subsequent term. LIFS 6111 taken before the 2017/18 academic year can be used to replace any of these courses:

- Those admitted with an HKUST MPhil degree in Life Science are required to take and pass LIFS 6111 Life Science Postgraduate Student Seminar* in each regular term throughout the residency;
- Taking and passing LIFS 6410 Seminar Enrichment Course throughout the residency; Credits earned from LIFS 6410 cannot be counted toward the credit requirements;
- Passing a comprehensive qualifying examination;
- Registration in LIFS 7990 Doctoral Thesis Research;
- Conduct research in the area of molecular medicine; and
- Presentation and oral defense of the PhD thesis.

^{*} Students with research focus in Marine and Environmental Science may take ENVS 6011 Postgraduate Seminar to substitute LIFS 6111/ LIFS 6112/ LIFS 6113/ LIFS 6114/ LIFS 6115/ LIFS 6116/ LIFS 6117.