Further Study Opportunities
Every year, we have graduates admitted to higher and professional programmes offered by local and non-local institutions, including Master of Construction Management and Master of Construction Project Management.

Admission Requirements
Entry onto the course will be secured through holders of Associate Degree (AD)/Higher Diploma (HD) in Building or Building Construction, Surveying or those with equivalent qualification; or those with Higher Certificate qualifications with substantial working experience in the relevant fields. Applicants will be required to demonstrate their English proficiency acceptable to the University of Wolverhampton. Alternatively, applicants may take an English Test administered through SCOPE, City University of Hong Kong. Subject to the admission decision of the University of Wolverhampton some students will be required to take additional tutorial classes on Construction Law if they have not studied similar subjects in the past.

Financial Assistance

Education Loan
Successful applicants are eligible to apply for the Non-means Tested Loan Scheme (NLS) administered by the Student Financial Assistance Agency (SFAA) of the HKSAR government. The maximum financial assistance under the NLS is equivalent to the total tuition fees payable for the programme. For more details and enquiries, please call 2150 6223 or visit SFAA’s website: www.sfaa.gov.hk.

Application
A completed application form, together with copies of academic certificates (including HKCEE Result) and proof of payment/payment of the application fee of HK$140, should be sent to SCOPE on or before the deadline. (*Please refer to the attached Application Guide for details)

Programme Commencement
October 2012

Deadline for Application
20 April 2012

Online Enquiries of Application Status
Enquiries on application status can be made by visiting our website: www.cityu.edu.hk/ce/enrol/que seven working days after submission of application form.

Enquiries
School of Continuing and Professional Education
Location: LG/F Academic Exchange Building,
City University of Hong Kong
General enquiries: 3442 5810
Fax: 3104 0514
Email: team2@scope.edu
Website: www.cityu.edu.hk/ce/bscm

Message from Our Graduate
"I find it rewarding to choose to study with the University of Wolverhampton. Being awarded the BSc (Hons) Construction Management within 2 years helped me achieve my goal quickly with a well recognised university. I am also able to catch up with the opportunity to work for the world’s largest private development project in Macau with confidence and enthusiasm. With the BSc(Hons) qualification, I can continue my studies with the MBA course being offered by the Macau University. I have experienced the warm help and support of the staff of SCOPE, even after graduation. Special thanks are also given to my academic advisors for their recommendation to my enrolment of the MBA course."
Mr. Ng Shu Ki, Graduate of 2006
Please visit our programme website for more sharing from our graduates.

Fees
Application fee: HK$140, non-refundable (to be paid at the time of application)
Tuition fee: HK$99,500 for the full programme, to be paid in four equal instalments: First instalment due upon enrolment; Second instalment due in December 2012; Third instalment due in August 2013; Fourth instalment due in December 2013
Graduation fee: HK$400 (to be paid with the first instalment of programme fee for the first year)

In the case of re-assessment, additional fees will be charged. All fees paid are non-refundable.

www.cityu.edu.hk/ce/bscm
This is an exempted programme under the Non-local Higher and Professional Education (Regulation) Ordinance (ref. number: 450790). It is a matter of discretion for individual employers to recognize any qualification to which this programme may lead.
Introduction

The School of Technology, University of Wolverhampton is offering this two-year part-time programme leading to Bachelor of Science (Hons) in Construction Management in Hong Kong in collaboration with the School of Continuing and Professional Education, City University of Hong Kong.

The programme has been offered in HK since 2000. All modules will be taught by University of Wolverhampton teaching staff from the UK, and supported by a local academic team. It provides cross-cultural learning environment that is unique in this programme.

School of Technology, University of Wolverhampton

The University of Wolverhampton is one of the largest universities in the UK with over 22,000 students and 2,550 staff and is also a Chartered Institute of Building Fully Accredited Centre. The School of Technology has over 1,800 students, 45 academic and research staff, 40 PhD students and 20 administrative staff. Being at the leading edge in the development of newest technologies, School has assisted about 3,000 companies in the development of new products in UK. Students would benefit directly from the faculty’s constant exposure to industrial practice and new technologies.

The programme is to prepare graduates for their initial and continued employment in the discipline of Construction Management within the Built Environment. As a professional training of construction managers it emphasised for the purpose of the planning and control techniques required to achieve a balance on time, cost and quality, but also the concept of sustainability, environmental protection, safety, updated legal matters, new construction technology and quality.

Programme Aims

The aim of this specialist course is to prepare graduates for their initial and continued employment in the discipline of Construction Management within the Built Environment. Graduates will be able to understand and execute the role, responsibilities and professional ethics of the construction manager with knowledge and enterprise. This is achieved in their own right and within the context of the maintenance of professional practice as global citizens.

Graduate development will encompass the aims and objectives of the professional accrediting body Code of Conduct, the Chartered Institute of Building (CIOB). The course enables students to top up their existing construction related qualifications and to plan, develop and apply the many and varied skills of the construction manager including the development of digital literacy.

Programme Structure

The programme is delivered in part-time mode for 5 semesters in 2 years. It comprises nine 20-credit modules. Each semester lasts for 13-week and there will be a 2-week break between semesters.

Messages from Course Leaders

"The BSc Construction Management Course continues to be an established and well-recognised programme within the education sector of the Hong Kong Construction Industry it benefits from being delivered by University of Wolverhampton staff in English with contextualised support from local tutors. This programme has already helped over 350 graduates further their careers by developing their knowledge of construction management, and make significant progress towards obtaining Professional status from internationally recognised institutes such as the Chartered Institute of Building (CIOB) or the Hong Kong Institute of Engineers (HKIE). In addition it provides an opportunity to continue studies at a postgraduate level." Dr. David Searle, Course Leader (UK)

"With the support of Hong Kong Government, there will be 10 major infrastructure developments from 2010 to 2018. There is great demand of professionals specialising in construction project management. The aim of this specialist programme is to prepare graduates for their initial and continued employment in the discipline of Construction Management within the Built Environment. As a professional training of construction managers it emphasised for the purpose of the planning and control techniques required to achieve a balance on time, cost and quality, but also the concept of sustainability, environmental protection, safety, updated legal matters, new construction technology and quality.

Thomas KL Tong, PhD., Course Leader (HK)

<table>
<thead>
<tr>
<th>Tentative Study Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester</strong></td>
</tr>
</tbody>
</table>
| **Semester 1** | • Construction and Environmental Technology (20 credits)  
• Professional Practice Project (20 credits) |
| **Year 1** | • Sustainability (20 credits)  
• Contract Law and Dispute Resolution (20 credits) |
| **Semester 3** | • Construction Human Resources Management (20 credits) |
| **Year 2** | • Construction Planning (20 credits)  
• Group Project Evaluation and Development (20 credits) |
| **Semester 5** | • Construction Management (20 credits)  
• Construction Dissertation (20 credits) |

Teaching and Learning

Classes

The course is delivered by experienced academic staff from University of Wolverhampton and local practitioners. Subject to University’s final confirmation, each module normally comprises 19 hours intensive lectures delivered by staff of the University of Wolverhampton on Sunday (6 hours), 3 weekday evenings (3 hours per night) and Saturday afternoon (4 hours). After the intensive lectures, there will be 8 weekly tutorials (3 hours each) delivered by local tutors for each module.

At the end of each semester, there will be 8 hours intensive sessions held by staff of University of Wolverhampton to provide additional support to students before the examination week or submission of the final reports.

Student Support

Learning materials will be provided to students for each module to support students’ learning. Students will also be provided access to the City’s Run Run Shaw Library (including electronic resources) and computer services centre located on campus and other centers. In addition, students will also be provided access to the Wolverhampton On-line Learning Framework (WOLF) system, a purpose-built computer-based learning environment developed by University of Wolverhampton to enable students to access course notes, related resources and support materials, and to communicate with tutors and other students on-line.

Students will also have access to online resources such as journals and e-book through the University of Wolverhampton Learning Centre Website and recourses in the Learning Resource Centres.

Professional Recognition

Chartered Institute of Building (CIOB)

This course is currently fully accredited by the Chartered Institute of Building (CIOB) and has satisfied all the academic requirements for Corporate Membership. The CIOB is the leading professional body for building professionals with over 46,000 members worldwide. For over 175 years the CIOB has led the way in establishing, promoting and maintaining standards of excellence in the construction industry, and now sets the pace on a global scale for the education and professionalism of those who manage the construction of the built environment. It establishes access through further professional development and subsequent qualification, to use the initials MCIOB which is recognised internationally as achievement of the premier professional qualification in construction management. Globally, it is the passport to a successful career. The CIOB is dedicated to raising standards throughout the world to the benefit of customers, clients, contractors and its members.

Hong Kong Institution of Engineers (HKIE)

Graduates may also apply for Corporate Membership in Building Discipline of HKIE upon completion of a top-up course recognized by HKIE. All applications to HKIE will be handled on an individual basis so graduates should check with HKIE directly for their eligibility before applying.

Assessment and Award

All taught modules are assessed by coursework and/or written examination. Students will be awarded a BSc (Hons) Construction Management conferred by University of Wolverhampton upon successful completion of all the taught modules and dissertation of the programme.

Tentative Study Schedule

<table>
<thead>
<tr>
<th>Semester</th>
<th>Modules</th>
</tr>
</thead>
</table>
| **Semester 1** | • Construction and Environmental Technology (20 credits)  
• Professional Practice Project (20 credits) |
| **Year 1** | • Sustainability (20 credits)  
• Contract Law and Dispute Resolution (20 credits) |
| **Semester 3** | • Construction Human Resources Management (20 credits) |
| **Year 2** | • Construction Planning (20 credits)  
• Group Project Evaluation and Development (20 credits) |
| **Semester 5** | • Construction Management (20 credits)  
• Construction Dissertation (20 credits) |
School of Technology, University of Wolverhampton

The University of Wolverhampton is one of the largest universities in the UK with over 22,000 students and 2,550 staff and is also a Chartered Institute of Building Fully Accredited Centre. The School of Technology has over 1,800 students, 45 academic and research staff, 40 PhD students and 20 administrative staff. Being at the leading edge of the development of new products in UK. Students would benefit directly from internationally recognised institutes such as the Chartered Institute of Building (CIOB) or the Hong Kong Institute of Engineers (HKIE). In addition it provides an opportunity to continue studies at a postgraduate level.

Dr David Searle, Course Leader (UK)

Programme Aims

The aim of this specialist course is to prepare graduates for their initial and continued employment in the discipline of Construction Management within the Built Environment. As a professional training of construction managers it emphasised for the purpose of the planning and control techniques required to achieve a balance on time, cost and quality, but also the concept of sustainability, environmental protection, safety, updated legal matters, new construction technology and quality.

Thomas X. Tong, PhD, Course Leader (HK)

Programme Structure

The programme is delivered in part-time mode for 5 semesters in 2 years. It comprises nine 20-credit modules. Each semester lasts for 13-week and there will be a 2-week break between semesters.

Teaching and Learning

Classes

The teaching is delivered by experienced academic staff from University of Wolverhampton and local practitioners. Subject to University’s final confirmation, each module normally comprises 10 hours intensive lectures delivered by teaching staff of University of Wolverhampton on Sunday (6 hours), 3 weekday evenings (3 hours per night) and Saturday (4 hours). After the intensive lectures, there will be 8 weekly tutorials (3 hours each) delivered by local tutors for each module.

At the end of each semester, there will be 8 hours intensive sessions held by staff from University of Wolverhampton to provide additional support to students before the examination week or submission of the final reports.

Student Support

Learning materials will be provided to students for each module to support students’ learning. Students will also be provided access to the University’s Run Run Shaw Library (including electronic resources) and computer services centre located on campus and other centers. In addition, students will also be provided access to the Wolverhampton On-line Learning Framework (WOLF) system, a purpose-built computer-based learning environment developed by University of Wolverhampton to enable students to access course notes, related resources and support materials, and to communicate with tutors and other students online. Students will also have access to online resources such as journals and e-book through the University of Wolverhampton Learning Centre Website.

Assessment and Award

All taught modules are assessed by coursework and/or written examination. Students will be awarded a BSc (Hons) Construction Management conferred by University of Wolverhampton upon successful completion of all the taught modules and dissertation of the programme.

Professional Recognition

Chartered Institute of Building (CIOB)

This course is currently fully accredited by the Chartered Institute of Building (CIOB) and has satisfied all the academic requirements for Corporate Membership. The CIOB is the leading professional body for building professionals with over 46,000 members worldwide. For over 175 years the CIOB has led the way in establishing, promoting and maintaining standards of excellence in the construction industry, and now sets the pace on a global scale for the education and professionalism of those who manage the construction of the built environment. It establishes access through further professional development and subsequent qualification, to use the initials MCIOb which is recognised internationally as achievement of the premier professional qualification in construction management. Globally, it is the passport to a successful career. The CIOB is dedicated to raising standards throughout the world to the benefit of customers, clients, contractors and its members.

Hong Kong Institution of Engineers (HKIE)

Graduates may also apply for Corporate Membership in Building Discipline of HKIE upon completion of a top-up course recognized by HKIE. All applications to HKIE will be handled on an individual basis so graduates should check with HKIE directly for their eligibility before applying the top-up course. Applicants who completed the top-up course with a minimum of 6 years’ relevant post-qualification experience and pass the professional interview are eligible to become Members of the HKIE Building Discipline.

Messages from Course Leaders

"The BSc Construction Management Course continues to be an established and well-recognised programme within the education sector of the Hong Kong Construction Industry benefits from being delivered by University of Wolverhampton staff in English with contextualised support from local tutors. This programme has already helped over 350 graduates further their careers by developing their knowledge of construction management, and make significant progress towards obtaining Professional status from internationally recognised institutes such as the Chartered Institute of Building (CIOB) or the Hong Kong Institute of Engineers (HKIE). In addition it provides an opportunity to continue studies at a postgraduate level.”

Dr David Searle, Course Leader (UK)

Programme Aims

The aim of this specialist course is to prepare graduates for their initial and continued employment in the discipline of Construction Management within the Built Environment. As a professional training of construction managers it emphasised for the purpose of the planning and control techniques required to achieve a balance on time, cost and quality, but also the concept of sustainability, environmental protection, safety, updated legal matters, new construction technology and quality.

Thomas X. Tong, PhD, Course Leader (HK)

Programme Structure

The programme is delivered in part-time mode for 5 semesters in 2 years. It comprises nine 20-credit modules. Each semester lasts for 13-week and there will be a 2-week break between semesters.

Teaching and Learning

Classes

The teaching is delivered by experienced academic staff from University of Wolverhampton and local practitioners. Subject to University’s final confirmation, each module normally comprises 10 hours intensive lectures delivered by teaching staff of University of Wolverhampton on Sunday (6 hours), 3 weekday evenings (3 hours per night) and Saturday (4 hours). After the intensive lectures, there will be 8 weekly tutorials (3 hours each) delivered by local tutors for each module.

At the end of each semester, there will be 8 hours intensive sessions held by staff from University of Wolverhampton to provide additional support to students before the examination week or submission of the final reports.

Student Support

Learning materials will be provided to students for each module to support students’ learning. Students will also be provided access to the University’s Run Run Shaw Library (including electronic resources) and computer services centre located on campus and other centers. In addition, students will also be provided access to the Wolverhampton On-line Learning Framework (WOLF) system, a purpose-built computer-based learning environment developed by University of Wolverhampton to enable students to access course notes, related resources and support materials, and to communicate with tutors and other students online. Students will also have access to online resources such as journals and e-book through the University of Wolverhampton Learning Centre Website.

Assessment and Award

All taught modules are assessed by coursework and/or written examination. Students will be awarded a BSc (Hons) Construction Management conferred by University of Wolverhampton upon successful completion of all the taught modules and dissertation of the programme.

Professional Recognition

Chartered Institute of Building (CIOB)

This course is currently fully accredited by the Chartered Institute of Building (CIOB) and has satisfied all the academic requirements for Corporate Membership. The CIOB is the leading professional body for building professionals with over 46,000 members worldwide. For over 175 years the CIOB has led the way in establishing, promoting and maintaining standards of excellence in the construction industry, and now sets the pace on a global scale for the education and professionalism of those who manage the construction of the built environment. It establishes access through further professional development and subsequent qualification, to use the initials MCIOb which is recognised internationally as achievement of the premier professional qualification in construction management. Globally, it is the passport to a successful career. The CIOB is dedicated to raising standards throughout the world to the benefit of customers, clients, contractors and its members.

Hong Kong Institution of Engineers (HKIE)

Graduates may also apply for Corporate Membership in Building Discipline of HKIE upon completion of a top-up course recognized by HKIE. All applications to HKIE will be handled on an individual basis so graduates should check with HKIE directly for their eligibility before applying the top-up course. Applicants who completed the top-up course with a minimum of 6 years’ relevant post-qualification experience and pass the professional interview are eligible to become Members of the HKIE Building Discipline.
Further Study Opportunities

Every year, we have graduates admitted to higher and professional programmes offered by local and non-local institutions, including Master of Construction Management and Master of Construction Project Management.

Admission Requirements

Entry onto the course will be secured through holders of Associate Degree (AD)/Higher Diploma (HD) in Building or Building Construction, Surveying or those with equivalent qualification; or those with Higher Certificate qualifications with substantial working experience in the relevant fields. Applicants will be required to demonstrate their English proficiency acceptable to the University of Wolverhampton. Alternatively, applicants may take an English Test administered through SCOPE, City University of Hong Kong.

Mature entry onto the course is encouraged and prospective students may be invited to attend an interview. Subject to the admission decision of the University of Wolverhampton some students will be required to take additional tutorial classes on Construction Law if they have not studied similar subjects in the past.

Financial Assistance

Education Loan

Successful applicants are eligible to apply for the Non-means Tested Loan Scheme (NLS) administered by the Student Financial Assistance Agency (SFAA) of the HKSAR government. The maximum financial assistance under the NLS is equivalent to the total tuition fees payable for the programme. For more details and enquiries, please call 2150 6223 or visit SFAA’s website: www.sfaa.gov.hk.

Application

A completed application form, together with copies of academic certificates (including HKCEE Result) and proof of payment for the application fee of HK$140, should be sent to SCOPE on or before the deadline. (Please refer to the attached Application Guide for details)

Commencement

October 2012

Deadline for Application

20 April 2012

Online Enquiries of Application Status

Enquiries on application status can be made by visiting our website: www.cityu.edu.hk/ce/enrol/que seven working days after submission of application form.

Financial Assistance

"I find it rewarding to choose to study with the University of Wolverhampton. Being awarded the BSc (Hons) Construction Management within 2 years helped me achieve my goal quickly with a well recognised university. I am also able to catch up with the opportunity to work for the world’s largest private development project in Macau with confidence and enthusiasm. With the BSc(Hons) qualification, I can continue my studies with the MBA course being offered by the Macau University. I have experienced the warm help and support of the staff of SCOPE, even after graduation. Special thanks are also given to my academic advisors for their recommendation to my enrolment of the MBA course."  

Mr. Ng Shu Ki, Graduate

Please visit our programme website for more sharing from our graduates.

Fees

Application Fee: HK$140, non-refundable (to be paid upon application)

Tuition Fee: HK$99,500 for the full programme, to be paid in four equal instalments.  
1st instalment due upon enrolment;  
2nd instalment due in December 2012;  
3rd instalment due in August 2013;  
4th instalment due in December 2013

Graduation Fee: HK$400 (to be paid upon admission)

In the case of re-assessment, additional fees will be charged. All fees paid are non-refundable and non-transferable.

Enquiries

School of Continuing and Professional Education

Location: LG/F Academic Exchange Building,  
City University of Hong Kong

General enquiries: 3442 5810
Fax: 3104 0514
Email: team2@scope.edu
Website: www.cityu.edu.hk/ce/bsccm

This is an exempted programme under the Non-local Higher and Professional Education (Regulation) Ordinance (ref. number: 450750). It is a matter of discretion for individual employers to recognize any qualification to which this programme may lead.