University of Cambridge: Programme Specifications

Every effort has been made to ensure the accuracy of the information in this programme specification. Programme specifications are produced and then reviewed annually by the relevant faculty or department and revised where necessary. However, we reserve the right to withdraw, update or amend this programme specification at any time without notice.

Further information about specifications and an archive of programme specifications for all awards of the University is available online at: www.admin.cam.ac.uk/univ/camdata/archive.html

MASTER OF STUDIES IN SUSTAINABILITY LEADERSHIP

1	Awarding body	University of Cambridge
2	Teaching institution	Cambridge Programme for Sustainability
		Leadership
3	Accreditation details	N/A
4	Name of final award	Master of Studies
5	Programme title	MSt in Sustainability Leadership
6	JACS code(s)	N190
7	Relevant QAA benchmark	None
	statement(s)	
8	Qualifications framework level	7 (Masters)
9	Date specification produced/	July 2013
	last revised	
10	Date specification last reviewed	July 2013

The University of Cambridge Programme for Sustainability Leadership (CPSL), an institute within the School of Technology, has run executive development programmes in sustainability for 25 years, with open programmes in the UK, Europe, North America, South America, South Africa and Australia, and customised programmes for many leading organisations. CPSL's accredited Masters-level Postgraduate Certificate in Sustainable Business is now in its 15th year. CPSL has a global alumni base of over 3,000 senior leaders from business, government and civil society.

The MSt in Sustainability Leadership is offered by CPSL in association with the Departments of Architecture, Engineering, Geography, Land Economy and the Judge Business School.

Aims of the Programme

The programme aims to:

- Develop leaders who have a wide awareness and deep understanding of the social, environmental, ethical and economic challenges facing the world, and equip them to respond more effectively in their executive roles.
- Expose leaders and future leaders to a range of best-practice cases of how business, government and civil society are responding to these challenges.
- Help leaders to make a compelling 'business case' for sustainability in their sector and/or institutional context, and understand how best to put sustainability policies into practice.
- Give leaders insights into the academic debate on sustainability, including some of the key scientific and technological issues, and equip them with research skills relevant to sustainability.

Learning Outcomes of the Programme

By the end of the programme, successful participants should be able to/ have:

General knowledge, understanding and awareness:

- Articulate the evolution of the sustainability debate and the conceptual frameworks that underpin it.
- A broad knowledge of the key sustainability challenges.
- Obtained multi-disciplinary perspectives on sustainability.
- A clear understanding of the 'business case' arguments for sustainability, and their limitations.

Leadership and Change

- Understand a range of theories of organisational change and analyse their own organisation's approach to change.
- Gained knowledge on the different theories, types, actors and levels of change and to be able to apply these to a sustainability context.
- Embodied the characteristics of a change agent for sustainability, especially the ability to identify, package and 'sell' sustainability-related ideas.
- Developed the ability to communicate sustainability-related messages effectively to nonsustainability target audiences.

Critical evaluation and analysis:

- The ability to be reflective and reflexive regarding sustainability worldviews or paradigms and the assumptions that shape those views.
- Understand and interpret academic and practitioner theory and apply this to an organisation.
- Engage with complexity and contradictions in the knowledge base, challenge and critically review evidence, and apply their own opinions and judgement to sustainability issues.
- Competently follow and contribute to academic and practitioner debates on sustainability issues.

Engagement and collaboration:

- Work collaboratively across subject disciplines, institutional sectors and functional silos in order to advance sustainability goals.
- Work effectively in a group and to learn from this experience.

Innovative, creative and strategic response:

- Develop an appreciation for a variety of leadership responses to sustainability, including policy development, international agreements, partnerships, advocacy, etc.
- Apply learning from best-practice cases of how business, government and civil society are responding to complex sustainability challenges.
- Frame and develop business strategies that address sustainability challenge(s).

Academic Research:

- An appreciation of research methods and associated research skills.
- Access leading-edge insights and research on sustainability from leading Cambridge academics and other thought-leaders.
- Demonstrated the ability to undertake sound sustainability-relevant research using an appropriate research methodology.
- Write reports in an academic style.

Teaching and Learning Methods

There primary approaches to teaching and learning are:

- Taught sessions by academics and practitioners, who are thought-leaders or case study illustrators.
- E-learning, including on-line content based discussions
- Group work, involving dialogue, debate and presentations throughout the taught modules, as well as a group research assignment.
- Individual work, involving research and written presentation of findings on selected topics.
- Support and facilitation by a CPSL-led team of faculty, tutors and supervisors from within the University.
- Supplemental online materials and collaborative E-learning to maximize knowledge sharing.

Assessment Methods

Students will complete:

- Three written assignments: an Analysis Paper of 3,000 words, a Strategy Paper of 3,000 words, and a Group Project of 5,000-7,000 words.
- A 15,000 word (including notes and appendices) dissertation on a topic proposed by the candidate and approved by the Degree Committee.

Programme Structure

ACADEMIC YEAR 1

July – August Work Away from Cambridge

- Complete Pre-programme Questionnaire and other preparatory tasks (not assessed)
- Work through Prescribed Materials for Workshop 1

August/ September Residential Workshop 1 (6 days in Cambridge)

- Module 1: Introduction to Sustainability Challenges
- Module 2: Introduction to Leadership Responses
- Module 3: Introduction to Leadership for Change Leadership
- Tutorials for Assignments
- Introduction to Research Skills

September – March Work Away from Cambridge

- Complete Learning Objectives (not assessed)
- At least two Virtual Tutorials (typically in November and February)
- Submit Analysis Paper Plan (not assessed)
- Submit Group Project Plan (not assessed)
- Submit Final Analysis Paper Report (assessed)
- Work through Prescribed Materials for Workshop 2

March/ April Residential Workshop 2 (6 days in Cambridge)

- Module 4-6: Three thematically-focused Modules (see list, below)
- Tutorial for Group Project
- Research Seminars

April – August Work Away from Cambridge

- Submit Final Strategy Paper
- Submit Dissertation Proposal Form with final title (not assessed)
- Research Skills E-learning Module
- Submission Final Group Project Report (assessed)
- Complete 1st Year Learning Outcomes (not assessed)
- At least one Virtual Dissertation Supervision
- Work through Prescribed Materials for Workshop 3

ACADEMIC YEAR 2

August/ September Residential Workshop 3 (6 days in Cambridge)

- Module 7-9: Three thematically-focused Modules (see list, below)
- Dissertation Supervision

September – March Work Away from Cambridge

- Leadership E-learning Module
- At least two Virtual Dissertation Supervisions
- Work through Prescribed Materials for Workshop 4

March/ April Residential Workshop 4 (6 days in Cambridge)

- Module 10-12: Three thematically-focused modules (see list, below)
- Dissertation Oral Presentation (assessed)

April – November Work Away from Cambridge

- E-learning Module
- At least two Virtual Dissertation Supervision
- Complete 2nd Year Learning Outcomes (not assessed)
- Submit Dissertation
- Dissertation Assessment
- Final Examinations and Recommendation for Award of Degree
- Degree Ceremony

PCSB alumni since 2006/07 are exempted from the first workshop and the three assignments. This part of the MSt is equivalent to the PCSB. (The PCSB and MSt are currently run as two separate programmes and candidates for the MSt cannot be award the PCSB by completing only the first part of the MSt.)

List of Thematically-Focused Modules

Three following thematically-focussed Modules are delivered at Workshops 2-4

- Sustainable Design & Technology
- Sustainable Enterprise, Finance & Investment
- Sustainable Production & Consumption
- Government Policy & Regulations
- International Agreements & Institutions
- Organisational Strategy, Culture & Governance
- Operational & Employment Practices
- Communications, Education & Advocacy
- Cooperation, Collaboration & Partnerships

There modules are presented at each workshop; however the order in which they are presented varies from cohort to cohort.

Standard Programme Admission Requirements

Candidates are screened and accepted on the basis that they have:

- 1. At least a 2.i honours degree from a UK University or an equivalent standard from an overseas institution;
- 2. A minimum of three years' work experience;
- 3. Demonstrable enthusiasm and/or aptitude for sustainability leadership;
- 4. Good ability in written and spoken English language. Please refer to the guidance on the supporting documents required for applications for details;
- 5. Endorsement from your employer or, if independent, from an organisation that will be the focus of your work on the programme;
- 6. Access to appropriate computer technology and internet software; and
- 7. The ability to pay the course fees or to identify a sponsoring institution.

Admissions for the MSt are processed through the Judge Business School Degree Committee and the Institute for Continuing Education Academic Operations Committee. The initial recommendation for admission to the programme is made by the Programme Director and the CPSL Director. The selection process is verified by the programme's Academic Advisory Committee.

Successful completion of the Programme requires that candidates:

- 1. Attend all the Residential Workshops.
- 2. Participate fully in the Workshops and Group Project.
- 3. Participate fully in the E-learning Modules, and Virtual Tutorials and Supervisions
- 4. Submit and pass the three Assignments. (One failed assignment may be resubmitted.)
- 5. Submit and pass the research Dissertation.

Design Principles

The MSt has been guided in its development by the following principles:

- *Understanding global challenges* including the development of systems thinking around economic, social and environmental issues, such as climate change, biodiversity loss, poverty and corruption.
- Examining effective responses by looking as best practices in government action, business practice and civil society activity, including enablers such as technology, policy and finance.
- Focusing on leadership including what is required of senior leaders from business, government and civil society to understand and effectively respond to sustainability challenges.
- Encouraging an interdisciplinary approach drawing on the depth of knowledge and experience from across the university and CPSL's external network.
- Promoting an international agenda through the issues covered and the participants' profile, the programme aims to focus on developed and developing country contexts, at both a national and global level.
- Balancing academia and practice by using the world-class academic resources of the University and also bringing in the most insightful guest contributors from business, government and civil society.
- Adopting blended learning including interactive, taught residential workshops in Cambridge, online-learning, individual and group assignments, and a research dissertation.

Graduate Employability

As the MSt is a part-time degree, the participants will mostly be in employment and will use the programme to improve their career prospects. The programme takes an applied approach to knowledge, with both the teaching and assignments oriented towards relevance to their work situation.

It is also clear from our research into the sustainability market that this is a growing field of work, both as a result of the high profile global policy developments (such as those around climate change) and significant financial stimulus investments in the "green jobs" sector.

Managing Teaching Quality and Standards

CPSL is careful in the selection in those involved in delivery of the programme, and provides significant support, guidance and briefing to ensure that delivery is to CPSL's high delivery standards. This includes tutor handbooks, speaker briefings, and norming exercises to ensure tutors are all marking to the same standard.

Participants rate each workshop – including every taught session – and these feed into an evaluation of the teaching, content, process and the extent to which these meets participants' learning objectives. The programme team and tutors review this feedback and take it into account when planning future workshops.

In addition, CPSL uses the assessment practices recommended by the University guidelines (http://www.admin.cam.ac.uk/offices/education/quality/assessment/practices.html).

Specifically, this includes:

- Supplying detailed marking criteria to assessors
- Using double marking where discrepancies arise
- Preparing model answers, e.g. sharing the best (anonymised) past papers
- Using a University-wide grading scheme
- Mechanisms for the exchange of opinion, e.g. undertaking a 'norming exercise' at the beginning of each programme to check the relative grading of assessors.
- Subjecting the assessed work to review by internal and external examiners.

The Programme Director of the MSt is advised by an Academic Advisory Group, which comprises representatives from the five associated departments.

Student Support

- Students receive briefing materials and a programme handbook ahead of the first workshop.
- Programme materials and supplementary materials are all available electronically on the programme specific Virtual Learning Environment.
- Students are assigned to project groups for the duration of the first year of the Programme, which provide a tutor and peer support network
- Students have personal access to the Programme Director and Programme contributors
- The residential workshops include sessions on research methodology, to help students prepare for their dissertations
- The residential workshops include visits to the University Library and Departmental Libraries to help students to prepare for their dissertations
- Regular (mostly bi-monthly) online discussions are held between residential workshops
- Each student will be allocated a Director of Studies and an academic Supervisor during the dissertation phase (2nd year).

Indicators of Quality

CPSL programmes all have two key indicators of quality:

- Participant feedback
- Examiner feedback

Participant Feedback

Comprehensive feedback on all parts of the programme is collected at regular stages throughout the course (at least after every residential workshop). This asks for both quantitative and qualitative feedback on contributors, tutors, course materials and practical administration. Participant evaluation of the programme is carefully reviewed and used to inform future programme content, design, delivery and support.

Examiner Feedback

"The quality of the work, notably the first year assignments, has improved since I was examining the Postgraduate Certificate in Sustainable Business. Hence the Programme Director, Manager and teaching staff should be congratulated for working hard to ensure that the output quality is improving over time.

..., I thought that the dissertations that I saw demonstrated that the candidates were engaging more with scholarly understanding in their second year, indicative of progression.

The supervisors would also appear to be helping the candidates situate their work. The empirical "depth" of several dissertations that I read could have been better.

The *Participant Handbook* is of a very high standard, providing candidates with detailed instructions about the course, its requirements and the assignments. I believe that other M-level courses could learn much from this example of best practice." (External Examiner Report 2012)

Further information

Further information on CPSL's programmes can be found at: www.cpsl.cam.ac.uk