

# **Programme Specification**

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### 1. Programme Title(s):

Postgraduate Certificate - Quarry Management and Operations (Company specific)

### 2. Awarding body or institution:

University of Leicester

### 3. a) Mode of study

Part-time

b) Type of study

**Distance Learning** 

### 4. Registration periods:

The normal period of registration is 12 months

The maximum period of registration is 28 months

### 5. Typical entry requirements:

BSc degree from a UK University or an equivalent qualification, or APL/APEL equivalence to graduate skill set. Experience of the extractive industry is required and a current professional role in which course learning outcomes can be implemented and documented

Satisfy the University's English Language requirements.

### 6. Accreditation of Prior Learning:

N/A

### 7. Programme aims:

The programme aims to provide graduate level employees of the partner companies with higher level knowledge and understanding of the scientific, technological, managerial and industrial context of the bulk extractive industries. It is particularly aimed at the needs and legal responsibilities of existing and aspiring Quarry Managers, technical specialists and general managers employed by LafargeHolcim, but can be extended to other partner companies.

It aims to meet the needs of the partner companies as part of their people development strategy while operating within the University's rigorous academic standards and UK Qualification Framework. In addition it also operates within a legal context governed by UK and European Quarry legislation.

The course will be a fundamental tool in building capacity within the companies to achieve improved individual performance in the job role, career development and support succession planning. The programme is intended to build accredited high level operationally aware Managers within each company's talent pool as a means of driving individual and corporate performance.

By the end of the programme, students will have acquired a thorough high-level knowledge of business management and engineering technologies involved within the Partner company businesses, enhanced transferable skills such as communication, self-management, team working

and planning and developing strategic decision-making within the industry and business context. They will be able to reflect on their learning and apply it to their individual work context in order to improve performance and effectiveness.

## 8. Reference points used to inform the programme specification:

- PDR report (November 201
- University Education Strategy
- University Employability Strategy
- University of Leicester Academic Audit Evaluation
- Student feedback (2014)
- First Destination Survey
- External Examiner's Reports
- Quarry Regulations specifically The Safety, Health and Welfare at Work (Quarries) Regulations, 2008, Safety, Health and Welfare at Work Act, 2005 and its General Application Regulations 2007.
- Company talent development strategy and aims.

## 9. Programme Outcomes:

Intended Learning	Teaching and Learning	How Demonstrated?		
Outcomes	Methods			
(a) Discip	line specific knowledge and	competencies		
(i) Mastery of an appropriate body of knowledge				
Define the principal drivers	Distance learning materials,	Assessed on-line discussion forum,		
and content of Health and	directed reading and narrated	short answer examination and a		
Safety and practice and	Articulate presentations,	technical report on a large case		
relate it to extraction	electronic resources including	study.		
processes.	technical websites delivered via Blackboard; residential			
Define comminution theory	presentations, case studies,			
and describe crusher	fieldwork, on-line Self Assessed	Short answer examination.		
technology and set-up.	Questions, group and independent problem solving, site-based and classroom-based			
	exercises and independent			
Identify the key elements of	research.			
an effective maintenance system, and describe how to		Short answer examination, review		
implement and manage it.		of site maintenance system.		
implement and manage it.				
Define the importance of		Assessed on-line discussion forum,		
sustainability, circularity and		short answer examination, and a		
decarbonisation in		report.		
aggregates business strategy.				
Identify methods to		Short answer examination and a		
maximise the benefits of		technical report on a large case		
stakeholder engagement,		study.		
Describe the basic financial				
accounting tools needed to				
manage the aggregate		Assessed on-line discussion forum,		
business at site and national		and component of large case		
level, and define the		study.		
principles underlying the				
company's market				
assessment, commercial				
planning and customer				
relation management.				
Describe the key elements in				
dealing with the planning		Pole play exercise at residential		
systems as they relate to		Role play exercise at residential		
minerals.				
Explain how all aspects of				
the business must be				
considered when planning or		Large Case Study as Final Report		
reviewing the performance				
of an aggregates operation.				
	ding and application of key conce	nts and techniques		

(ii) Understanding and application of key concepts and techniques

Describe the influence of	Distance learning materials,	Assessed on-line discussion forum,
geology, geological structure	directed reading and narrated	short answer examination and a
and geotechnical assessments on safety and	Articulate presentations, electronic resources including	technical report on a large case study.
productivity.	technical websites delivered via	study.
productivity.	Blackboard; residential	
Identify the key factors in	presentations, case studies,	Short answer examination and a
calculation and management	fieldwork, on-line Self Assessed	technical report on a large case
of reserves.	Questions, group and	study.
	independent problem solving,	study.
Define the principals of	site-based and classroom-based	Assessed on-line discussion forum,
blasting practice and use	exercises and independent	short answer examination,
them to calculate a blast	research.	technical report assignment and a
design and vibration		technical report on a large case
prediction using appropriate		study.
spreadsheets		
		Assessed on-line discussion forum,
Describe the principals of		short answer examination,
HME operations and be able		PowerPoint presentation and a
to estimate and measure		technical report on a large case
productivity.		study.
Describe the various		Short answer examination and a
emerging technologies for		technical report on a large case
quarry decarbonisation.		study.
		,
Describe the different		
elements of quarry planning		
and design and demonstrate		Assessed on-line discussion forum,
how they fit together to		short answer examination,
produce a successful quarry operation.		PowerPoint presentation and a
		technical report on a large case
Describe the technology,		study.
operation and set-up of		
crushers, screens, conveyors,		
feeders, washing plant and		
sand plant.		Short answer examination.
Describe the nature and		Assessed on-line discussion forum,
classification of aggregate		short answer examination, short
materials, together with the		PowerPoint presentation.
required technical		
properties, and be aware of		Assessed on-line discussion forum,
current developments.		short answer examination.
	(iii) Critical analysis of key issue	100
Define the key issues in the	(iii) Critical analysis of key issu Distance learning materials,	Short answer examination and a
sustainable management of	directed reading and narrated	short PowerPoint presentation.
water and biordiversity in a	Articulate presentations,	short rowerroint presentation.
quarry.	electronic resources including	
-1	technical websites delivered via	
L		1

Describe the advantages and disadvantages of recycled and secondary aggregates, and the importance of controlling inbound materials. Assess the efficiency of aggregate processing plants for different rock types (including CDM), and be able to recommend improvements. Define Key Performance Indicators and explain how	Blackboard; residential presentations, case studies, fieldwork, on-line Self Assessed Questions, group and independent problem solving, site-based and classroom-based exercises and independent research.	Classroom assignment, followed by short presentation. Assessed on-line discussion forum and technical report for plant review.
they aid operational		
management		
Produce professional standard Technical Reports on assignments such as Geotechnical Face	Clear and concise presentation of Clear instructions given and examples provided. Web-based resources used. Extensive feedback given for early assessed	A number of summative Technical Reports, including a large case study.
Appraisals.	coursework submissions.	
Prepare PowerPoint presentations which are fit for purpose.		A number of assessed PowerPoint presentations designed for delivery to an audience, and presentation of conclusions from residential coursework to tutors
(v) Critic	al appraisal of evidence with appro	and students.
Debate quarrying ideas. Construct and test scientific	Distance learning materials and web-based resources. Extensive	Assessed on-line discussion forums and a number of open
hypotheses and analyse using data gathered on site.	use of group problem solving exercises at residential, both site- based and classroom-based.	discussions at the residential, based on conclusions from residential coursework
	i) Other discipline specific compete	
Develop responsibility for the working quarry environment.	Distance learning materials and web-based resources. Company specific guidelines are issued, with reminders on a regular basis.	Compliance with all company Health & Safety guidelines.
Describe risks for hazard assessment for quarry-based work. Identify safe practice.		Site-based problem solving exercises which require assessment of risks and delivery of safe systems of work.
	(b) Transferable skills	
Present quarrying data and theories using appropriate methods.	(i) Oral communication Residential-based presentations and discussion groups, with feedback given.	Oral presentations at residential.
	(ii) Written communication	
Communicate effectively and appropriately in Technical Reports and projects	Clear instructions given and examples provided. Web-based resources used. Extensive	Assessed Technical Reports and project based on extensive case study.

	foodbook given for oorly	
	feedback given for early	
Use of PowerPoint	assessed coursework	Assessed PowerPoint
presentations with the notes	submissions.	presentations, including notes.
facility to convey key ideas,		
conclusions and		
recommendations		
	(iii) Information technology	
Use spreadsheets or other	Subject-embedded exercises.	Assessed Technical Reports.
software to enter, manipulate	Instructions given at	
and display numerical data.	residentials.	
Use appropriate software	Web-based tutorials used, and	Assessed Technical Reports and
packages to prepare written	examples and guidelines	PowerPoint presentations.
reports and presentations (e.g.		FowerFoint presentations.
	provided.	
Word, PowerPoint)		
Soloct appropriate numerical	(iv) Numeracy	Associate Tachnical Paparts and
Select appropriate numerical,	Instruction given at residential.	Assessed Technical Reports and
statistical and graphical		PowerPoint presentations.
methods to explain and		
interpret geological concepts.		
	(v) Team working	
Organize and work effectively	Residential site-based and	Group presentations of
within a team, and evaluate	classroom-based assignments.	conclusions and
performance of self and of		recommendations of assignments
team.		
	(vi) Problem solving	
Solve different design and	Distance learning material,	Residential presentations,
Solve different design and operational problems relating		Residential presentations, Technical Reports and Final Case
-	Distance learning material,	
operational problems relating	Distance learning material, residential classes, group work, and individual projects.	Technical Reports and Final Case
operational problems relating to the extraction and processing of aggregates.	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling	Technical Reports and Final Case
operational problems relating to the extraction and processing	Distance learning material, residential classes, group work, and individual projects.	Technical Reports and Final Case
operational problems relating to the extraction and processing of aggregates.	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling	Technical Reports and Final Case Study Project
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work,	Technical Reports and Final Case Study Project Discussion Forums, Technical
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material,	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work,	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving.	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work,
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving.	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work,
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance Learning information and wider	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual independence.	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance Learning information and wider resources.	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual independence. Develop and implement a	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance Learning information and wider resources. Clear guidance given	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and Final Case Study project.
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual independence. Develop and implement a personal plan of work to meet	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance Learning information and wider resources.	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and
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operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual independence. Develop and implement a personal plan of work to meet assignment deadlines.	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance Learning information and wider resources. Clear guidance given throughout programme, with	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and Final Case Study project.
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual independence. Develop and implement a personal plan of work to meet assignment deadlines. Identify targets for personal,	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance Learning information and wider resources. Clear guidance given throughout programme, with deadlines spaced throughout. Informal tutorials with each	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and Final Case Study project.
operational problems relating to the extraction and processing of aggregates. Effectively search for, gather and utilise information relevant to aggregate production problem solving. Demonstrate intellectual independence. Develop and implement a personal plan of work to meet assignment deadlines.	Distance learning material, residential classes, group work, and individual projects. (vii) Information handling Distance learning material, residential classes, group work, and individual projects. (viii) Skills for lifelong learning Independent assignments and presentations requiring assessment of Distance Learning information and wider resources. Clear guidance given throughout programme, with deadlines spaced throughout.	Technical Reports and Final Case Study Project Discussion Forums, Technical Reports and PowerPoint presentations Assessed independent work, including Discussion Forums and Final Case Study project.

## 10. Progression points:

Not Applicable

11. Special features:

There are a number of special features involved in a multi-national, blended learning, joint taught and assessed, specialist course of this type.

The course provides the opportunity for students to combine their learning with their professional job role, embedding learning in these activities and using real workplace issues as a vehicle for their learning and study. This aligned study pathway ensures a rapid 'return' on the investment in the student and visible and measureable improvement to the individual and partner companies.

Company aims and objectives for the programme are met by the use of many real extractive industry operations as 'field teaching facilities', residentials for corporate and specialist network development, and aligned assessment methods to the company environment

### 12. Indications of programme quality:

It has received excellent reports from external examiners in the areas of teaching and learning, assessment and student support.

The current partner company is one of the world's largest aggregate companies. The programme has a Steering Committee which includes academic members of the University of Leicester, together with senior training and operational managers from the partner company, reflecting the collaborative nature of the programmes. Many regional and national managers are involved in delivering or coaching aspects of the programme. They undertake regular reviews of the course content and delivery. Their continued sponsorship is clear evidence of the course's value and credibility.

### 13. Scheme of Assessment

### Award is Postgraduate Certificate – Quarry Management and Operations

This programme follows the Regulations for Taught Postgraduate programmes as published in the <u>Senate Regulation 6</u>.

This programme follows the 60 credit PGCert route.

### 14. Resits

This programme follows the Regulations for Taught Postgraduate programmes as published in the <u>Senate Regulation 6</u>.

### **15. Additional Information**

None.

### **16. External Examiners**

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports can be found <u>here</u>.

### Appendix 1: Programme structure (programme regulations)

The programme comprises three modules of 20 credits each, each module being delivered over a 16 week period. Each module starts with a six week study period, during which they study the resource material, engage with on-line discussion topics and attempt a number of self-assessed questions. This is followed by a six day residential comprising a mixture of seminars, site visits and problem solving exercises, culminating in a short-answer examination. The module concludes with a nine week period of further study and completion of assessed assignments/projects.

Module 1	GL7601 Aggregate Quarry Operations (20 credits)	
Module 2	GL7062 Aggregate Processing Operations (20 credits)	
Module 3	GL7603 Aggregate Business and Sustainable Management	
	(20 credits)	

## Appendix 2: Module Specifications

See module specification database