

Course Specification

Cou	Course Summary Information			
1	Course Title		BSc (Hons) Gemmology and	Jewellery Studies
2	BCU Course	UCAS Code	US0723	73J9
	Code			
3	Awarding Institution		Birmingham City University	
4	Teaching Institution(s)			
	(if different from point 3)			
5	Professional Statutory or			
	Regulatory Body (PSRB)			
	accreditation (if a	pplicable)		

6 Course Description

Our BSc Gemmology and Jewellery Studies degree is one of the only courses of its kind in the world. This gemmology course will enable you to gain the highest level of professionally-recognised gemmological skills.

Based in the heart of Birmingham's thriving Jewellery Quarter, you'll benefit from unrivalled expertise and facilities as you explore precious gems and all relevant aspects of the jewellery trade.

What's covered in the course?

Our highly practical Gemmology and Jewellery Studies degree offers an introduction to gemmological theory and testing, diamond grading and jewellery valuation.

With our fully-equipped gem labs at your disposal, you'll be able to carry out a range of standard and advanced gemmological tests used in the identification of gemstones.

You'll have the chance to put gem materials under the microscope, from natural and synthetic gemstones through to imitation. There will also be a chance to learn complementary skills such as photography.

You'll study at our brand new purpose-built facilities at the Assay Office, just a few minutes' walk from the School of Jewellery and in the heart of Birmingham's famous Jewellery Quarter, where much of today's jewellery is still made. Our staff team are all experts in their field, and have extensive industry experience. Our graduates go on to work in a wide variety of roles in the jewellery industry throughout the world.

7	Course Awards		
7a	Name of Final Award	Level	Credits Awarded
	Bachelor of Science with Honours Gemmology and Jewellery	6	360
	Studies		
7b	Exit Awards and Credits Awarded		
	Certificate of Higher Education Gemmology and Jewellery	4	120
	Studies	5	240
	Diploma of Higher Education Gemmology and Jewellery Studies Bachelor of Science Gemmology and Jewellery Studies	6	300



8	Derogation from the University Regulations
	Not applicable

9 Delivery Patterns			
Mode(s) of Study	Location	Duration of Study	Code
Full Time	Assay Office, Jewellery Quarter	3 years	US0723
Professional Placement Year	Assay Office, Jewellery Quarter	4 years	US1280

10	Entry Requirements
	The admission requirements for this course are stated on the course page of the BCU website
	at https://www.bcu.ac.uk/, or may be found by searching for the course entry profile located on
	the UCAS website.

11	Course Learning Outcomes	
1	Knowledge and Understanding	
1.1	Develop a breadth of gemmological knowledge of a wide range of gem materials and their	
	characteristic features and properties.	
1.2		
	importance in the study and testing of gemstones	
1.3	Awareness of the essential aspects of valuation and appraisal theory, including an in-depth	
	understanding of jewellery manufacturing techniques.	
1.4	Consider the uses and limitations of a range of research methods and techniques, and apply	
	qualitative and quantitative methods to achieve a solution.	
2	Cognitive & Intellectual Skills	
2.1	Evaluate practical generators testing, analysis and interpret regults, and report them with	
2.1	Evaluate practical gemstone testing, analyse and interpret results, and report them with accuracy and precision.	
2.2	Demonstrate the ability to create, identify and evaluate options.	
2.3	Scanning and organising data, abstracting meaning from information and sharing knowledge to	
2.3	advance research and understanding of gemmological issues and questions.	
3	Practical & Professional Skills	
3	Tractical & Froiessional Okins	
3.1	The ability to test accurately a variety of gem materials using both standard gemmological	
	equipment and advanced laboratory techniques.	
3.2	Demonstrate proficiency in grading diamonds to professional standards.	
3.3	Devise a research question, a methodology to answer that question, and create and implement	
	a research plan.	
4	Key Transferable Skills	
4.1	Develop verbal, numerical, literacy and research skills, including the ability to give a professional	
	presentation, and write a commercial report.	
4.2	Use communication skills to listen, negotiate or influence others from diverse cultures and	
	backgrounds. This includes oral and written communication, and making effective use of	
	contemporary and emerging information and communication technologies through a range of	
	digital and non-digital media	



4.3	Demonstrate personal effectiveness through self-awareness and self-management; time
	management; sensitivity to diversity in people and different situations
4.4	Show awareness of the ethical, social, economic, environmental and technological implications
	of the gemstone pipeline. Recognise the challenging and complex situations it creates, and
	apply ethical values to situations and choices.



12 Course Requirements

12a Level 4:

In order to complete this course a student must successfully complete all the following CORE modules (totalling 120 credits):

Module Code	Module Name	Credit Value
GEM4011	Earth Processes and Mineral Properties	20
GEM4012	Introduction to Gemstone & Diamond Practical	20
JEW4028	History and Culture of Jewellery	20
GEM4014	Synthetic, Simulant and Treated Gemstones	20
GEM4013	Practical Gemmology	40

Level 5:

In order to complete this course a student must successfully complete all the following CORE modules (totalling 120 credits):

Module Code	Module Name	Credit Value
GEM5007	Organics	20
GEM5009	Jade	20
GEM5008	Industry Studies	20
GEM5010	Light, Optics and Colour	20
GEM5011	Applied Gemmology	40

Level 6:

In order to complete this course a student must successfully complete all the following CORE modules (totalling 120 credits):

Module Code	Module Name	Credit Value
GEM6008	Advanced Gemmology & Analytical Techniques	60
GEM6007	Valuation Science	20
GEM6009	Major Project: Gemmology	40



12b Structure Diagram

Please note list of optional modules is indicative only as modules will only run if selected by 15 or more students. Students' choice will not be guaranteed for optional modules but a fair and transparent process will be adopted and shared with students.

	Semester 1	Semester 2	
LEVEL 4	GEM4011 Earth Processes and Mineral Properties (20)	GEM4013 Practical Gemmology (40)	
	GEM4012 Introduction to Gemstone & Diamond Practical (20)	Tradition Certificogy (40)	
	JEW4028 History & Culture of Jewellery (20)	GEM4014 Synthetic, Simulant & Treated Gemstones (20)	

	Semester 1	Semester 2
	GEM5010 Light, Optics and Colour (20)	GEM5011 Applied Gemmology (40)
LEVEL 5	GEM5007 Organics (20)	GEM5009 Jade (20)
	GEM5008 Industry Studies (20)	

	Semester 1	Semester 2
LEVEL 6	GEM6008 Advanced Gemmology & Analytical Techniques (60)	GEM6007 Valuation Science (20)
		GEM6009 Major Project: Gemmology (40)



13 Overall Student Workload and Balance of Assessment

Overall student *workload* consists of class contact hours, independent learning and assessment activity, with each credit taken equating to a total study time of around 10 hours. While actual contact hours may depend on the optional modules selected, the following information gives an indication of how much time students will need to allocate to different activities at each level of the course.

- Scheduled Learning includes lectures, practical classes and workshops, contact time specified in timetable
- *Directed Learning* includes placements, work-based learning, external visits, on-line activity, Graduate+, peer learning
- Private Study includes preparation for exams

The *balance of assessment* by mode of assessment (e.g. coursework, exam and in-person) depends to some extent on the optional modules chosen by students. The approximate percentage of the course assessed by coursework, exam and in-person is shown below.

Level 4

Workload

% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	360
Directed Learning	480
Private Study	360
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework	70%
Exam	30%
In-Person	

Level 5

Workload

% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	240
Directed Learning	640
Private Study	320
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework	75%
Exam	25%
In-Person	



Level 6

Workload

% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	216
Directed Learning	744
Private Study	240
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework	30%
Exam	70%
In-Person	