

Course Specification

Cou	rse Summary Information	
1	Course Title	BA (Hons) Landscape Architecture
2	Course Code	US0662
3	Awarding Institution	Birmingham City University
4	Teaching Institution(s) (if different from point 3)	
5	Professional Statutory or	Landscape Institute
	Regulatory Body (PSRB)	
	accreditation (if applicable)	
6	Course Description	
	help you to gain real industry expositfocuses on offering experience throurole after you graduate.Landscape Architecture is the design	side world? This Landscape Architecture degree course will ure and work on a wide range of exciting briefs. The course ugh practice, which will enhance your chances of securing a n of the world outside, as a combination of art, utility and e rich, positive experiences and to provide designed
	environments, which engage users	
	What's covered in the course?	
		rchitecture, our course is fully recognised and accredited by ported by a leading design team in its field.
	You'll work in a design studio culture architects and prepares you for your	e, which mimics real-world creative practice for landscape future career.
	creativity and hone your professiona	oject briefs in landscape studios will develop your design Il practice skills. Placements and competitions will give you so chances to compete for industry connected awards.
	School of Architecture that give you Past examples include: explorations with the public about what they really	collaborative architecture and design initiatives within the the chance to work on a diverse variety of live projects. in timber construction in the Wyre Forest, communicating y want from design for Stirchley High Street in Birmingham ucture to observe wetland ecology at Henbury Ponds.
	variety of international and award wi	ttend lectures and take part in workshops from a large nning professionals. Previous guest speakers have included drew Wilson, Jeppe Aagard Anderson, Neil Porter, Chris
		ound City Centre Campus within our Parkside Building, I studios and 3D design workshops. The proximity of the

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newly built Eastside Park provides inspiration to your studies, introducing a strong example of contemporary civic space and park design.

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

8	Derogation from the University Regulations
	Not applicable

9 Delivery Patterns			
Mode(s) of Study	Location	Duration of Study	Code
Full Time	City Centre	3 years	US0662
Professional Placement Year	City Centre	4 years	US1296

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/ .

11	Course Learning Outcomes
1	Knowledge & Understanding
1.1	Deconstruct the broad scope and timeline of the contemporary Landscape Architecture profession
1.2	Explain the physical and socio-economic contextual conditions which can influence process and practice
1.3	Synthesise the scope and specifications of appropriate materials, flora, technology, structures and systems, from a global industry of supply and fabrication
1.4	Discuss the ethical, sustainability and semiotic implications of design choice and specification
2	Cognitive & Intellectual Skills
2.1	Synthesise Landscape Architectural proposals, making analytical judgements which combine theoretical, conceptual and pragmatic considerations
2.2	Develop individual approach to design process, encompassing open-minded exploration and reflection
2.3	Analyse design precedent and the work of peers, through critical appreciation of the relationship between design process and contextual conditions
2.4	Produce designs holistically, appropriately integrating abstract and pragmatic aims within design outputs and debates
3	Practical & Professional Skills



3.1	Produce marketable portfolio communication, via integrated curation of diverse project outputs
3.2	Promote ideas and design proposals, through development of individual approaches to visual,
	written and verbal communication
3.3	Align focus to the local and global professional context and marketplace of Landscape
	Architecture, considering multidisciplinary and sector based practice
3.4	Embody a culture of continual personal development
4	Key Transferable Skills
4.1	Plan, schedule and realise project outputs within appropriate professionally aligned timeframes
4.2	Reflect on personal approach, career aims and objectives
4.3	Develop professional and ethical behavioural approaches and exercise analytical judgement
	when working independently, or as part of a team
4.4	Utilise objective, analytical approaches to support evidence based research and practice



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
LAN4015	Inspiration	20
LAN4014	Skills	20
LAN4019	Influence	20
LAN4018	Components	20
LAN4017	Formation	40

Level 5:

In order to complete this course a student must successfully complete all the following CORE modules (totalling 100 credits):

Module Code	Module Name	Credit Value
LAN5018	Construction and Planting Design	20
LAN5015	Context	20
LAN5014	Praxis	20
LAN5016	Urban Design	20
LAN5017	Designed Ecologies	20

In order to complete this course a student must successfully complete at least 20 credits from the following list of OPTIONAL modules.

Module Code	Module Name	Credit Value
ADM5006	Collaborative Practice	20
ADM5001	Live Project	20

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
LAN6113	Major Project: Landscape Architecture	40
LAN6105	Professionalism	20
LAN6108	Major Design: Define	20
LAN6107	Major Design: Deliver	40



Level 5:

In order to qualify for the awards with Professional Placement, a student must successfully complete all of the modules listed above as well as the following Level 5 module:

Module Code	Module Name	Credit Value
PPY5003	Professional Placement	120



12b Structure Diagram

Level 4

Semester 1	Semester 2
Core	Core
LAN4015: Inspiration (20 Credits)	LAN4018: Components (20 Credits)
LAN4014: Skills (20 Credits)	LAN4017: Formation (40 Credits)
LAN4019: Influence (20 Credits)	

Level 5

Semester 1	Semester 2
Core (AYR Module)	
LAN5018: Construction and Planting Design (20 Credits)	
Core	Core
LAN5015: Context (20 Credits)	LAN5014: Praxis (20 Credits)
LAN5016: Urban Design (20 Credits)	LAN5017: Designed Ecologies (20 Credits)
	Optional
	ADM5001: Live Project (20 Credits) OR
	ADM5006: Collaborative Practice (20 Credits)

Level 5 – Professional Placement (Optional)

Semester 1	Semester 2
Professional Placement (120 Credits)	

Level 6

Semester 1	Semester 2
Core	
LAN6105: Professionalism (20 Credits)	
LAN6108: Major Design: Define (20 Credits)	
Core (AYR Module)	
LAN6113: Major Project: Landscape Architecture (40 credits)	
	Core
	LAN6107: Major Design: Deliver (40 Credits)



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

29.5% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	348
Directed Learning	
Private Study	852
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework	100
Exam	
In-Person	

Level 5

Workload

28.5% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	342
Directed Learning	70
Private Study	788
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework	100
Exam	
In-Person	



Level 6

Workload

28% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	336
Directed Learning	
Private Study	864
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework	100
Exam	
In-Person	