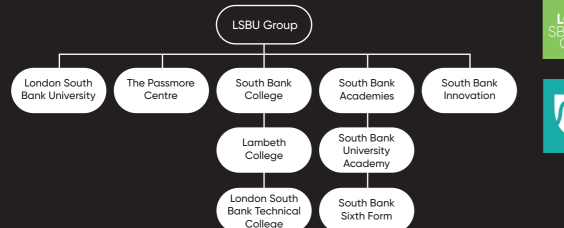
Fit for the future, ready for the real world.

Our goal is to help you succeed, no matter what your age, background, or educational experience. We provide career focussed pathways across all levels, from Entry to Level 8, providing high quality education and sector specific learning to prepare you for your life beyond education and qualifications.



South Bank University Academy



LSBU

London South **Bank University**

Joining LSBU Group gives our students unrivalled access to educational opportunities, advice and guidance as well as sought-after apprenticeships and work placements. Our students are guaranteed progression to both LSBTC and LSBU*.

Whether your next destination is within LSBU Group or elsewhere, we are one of a handful of providers who offer students the opportunity to progress to one of our new Level 4 one-year courses. Successful completion of this enables our students to fast-track to year 2 of an LSBU degree, saving money as well as providing a standalone, qualification that employers recognise should you decide to leave your studies there.

*after successful completion of a Group qualification that has a progression route

Further information about careers in Built Environment and Construction can be found here::

www.careerpilot.org.uk	Building and Construction Careers: www.ciob.org
www.nationalcareers.service.gov.uk	Electrical Careers: www.niceic.com
www.startprofile.com	Plumbing Careers: www.ciphe.org.uk
www.prospects.ac.uk	Quantity Surveying Careers: www.rics.org/uk
	Architectural Careers: www.ciat.org.uk

Places on Built Environment and Construction courses, at all levels, are highly sought-after every year. If you believe this is the career pathway for you, but you lack hands-on experience, then we advise you to seek a placement prior to applying.

The following websites are a great place to start:



Part of LSBU | GROUP

LAMBETH SB\COLLEGE

LONDON SOUTH BANK





BUILT ENVIRONMEN NSTRUCTIO



LONDON SOUTH BANK





Π



LSBU | GROUP



The Need for Built Environment and Construction Roles

With the Built Environment completely surrounding us, each and every building, man-made space, and piece of support infrastructure requires well-trained and qualified professionals to continue to shape it.

The Built Environment and Construction industry in the UK is worth over £467 billion, and has over 325,000 companies, employing an estimated 2.66 million people The annual recruitment requirement in Greater London means an extra 26,000 workers will be needed by 2026

London is anticipated to continue to grow by an annual average rate of 3.4%

The fastest rates of growth are expected in the Private housing, Commercial, Infrastructure, and Housing repair and maintenance

An Introduction to Built Environment and Construction

The term Built Environment refers to each and every aspect of the world around us that has been built by humans, for humans, and is used for human activity. Quite simply, it is everything that has been manmade around us, and even includes the transitional spaces where the Built Environment meets the natural world.

This includes all buildings - be they residential, commercial, industrial, educational, medical, institutional, or used for recreation, assembly, or infrastructure; our transport network including roads, pavements, railways, airports, docks and canals; our utilities network including the electricity and water infrastructure and telecommunications network - both above and below ground; and even all the human-made 'natural' spaces between buildings such as parks, gardens and manmade lakes.

Construction, on the other hand, refers to the physical creation of the Built Environment in all its forms, and also encompasses its repair and maintenance.

Whether you pride yourself on your practical skills, and are looking for a role where you will get the satisfaction of seeing something you built with your own hands put to use, or if you are more academically focused and strive for a more managerial, analytical or design-based future career no matter where your passion and qualities lie, you'll find a rewarding career personally-suited to you.



APPLY NOW



۲

Is a career in Built Environment and Construction for me?

If you are curious about the creation and planning of buildings and infrastructure, have great practical skills and enjoy the satisfaction of seeing something you built with your own hands, or even looking for a more managerial, analytical, or design-based career, then the construction industry could be for you. No matter where your passion and qualities lie, you'll find a rewarding career personally suited to you.

Careers in Built Environment and Construction

The Built Environment and Construction industry in Greater London alone requires an additional 5,200 new recruits each and every year.

The LSBU Group have a heritage of teaching architectural education for over 100 years and teaching Building Services courses for more than 75 years. Around half of those working as consultants in the Construction industry have passed through London South Bank University.

Not only are there a number of major large-scale projects such as the Brent Cross Town development (£7bn), Old Oak Park (£5bn), The Affordable Homes Programme (£4bn), Regeneration of Thamesmead (£1bn), London Power Tunnels 2 project (£750m), and the Salisbury Square Development (£300m), but residential

We are delighted to offer sector leading qualifications that meet the demands and expectations of local and national employers П

Director LSBTC

(STEAM Pathways)

Acoustics Consultant

Building Control Officer

Building Site Inspector

Cavity Insulation Installer

Commercial Energy Assessor

Construction Plant Operator

Construction (Site) Manager

General Practice Surveyor

Building Surveyor

Architect

Bricklayer

Carpenter

• Dry Liner

Electrician

Facilities Manager

builds need to be accelerated to meet demand, London's transport infrastructure needs constant maintenance and updating, over 500 new high-rise buildings are planned for both residential and commercial use, and all existing buildings and infrastructure need skilled and qualified professionals to continually repair, maintain and improve them.

> A Construction or Project Manager can expect an average annual salary of around

£45-£46k

Junior or Assistant Managers, earn circa £30k p.a.

A fully-qualified Quantity Surveyor will likely be paid around **£35k p.a.** rising to **£50k** for a Senior Quantity Surveyor.

A fully-qualified Architect can earn anything from £50-£90k per vear (with a national average of **£70,142**).

Companies often contact the LSBU Group looking for graduates or work placement students, which makes it much easier to enter the industry, there are lots of chances to make contacts and network П

BEng (Hons) Building ServicesEngineering

There are plenty of opportunities open to you. Here are just a few ideas:

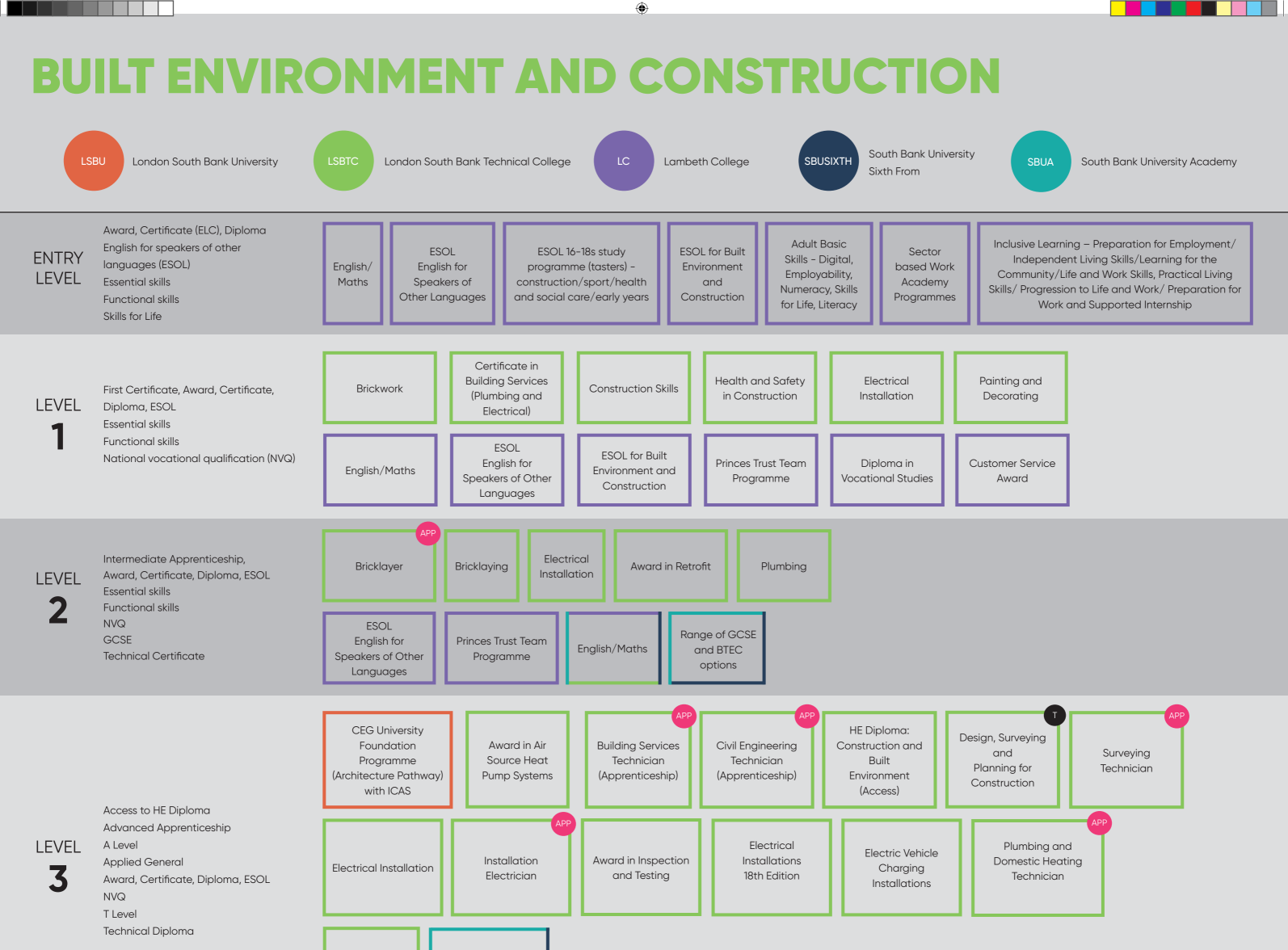
- Kitchen and Bathroom Designer
- or Fitter

Glazier

- Painter and Decorator
- Plasterer
- Plumber
- Quantity Surveyor
- Scaffolder
- Site management
- Stonemason
- Town Planner
- Welder

Architectural Technologist

- Landscaper
- Pipe Fitter
- - Roofer



Plumbing

Range of A Level options

LEVEL 4	CertHE Higher Apprenticeship HNC Award, Certificate, Diploma NVQ	APP	Extended Degree programme	BA Hons	BSc Hons Arch	BSc Hons Architectural Tech Mar	BEng Hons Building	BSc Hons Chartered S	BSc Hons Chartered	BSc Hons B	BEng Hons	BSc Hons Commercial Ma	BSc Hons Construction	BSc Hons Q	BA Hons Urban and	Designing Net Zero Bu	Buildin Eng Senior HI Const (desig	HNC ag Services ineering Technician APP NC ruction yn and ild)	HNC Civil Engineering APP HNC Building Services Engineering	
LEVEL 5	DipHE Foundation Degree HND Award, Certificate, Diploma NVQ	PgDip Chartered	Built Environment	Architecture	Architectural Technology	Technology (Design and Co Management)	ng Services Engineering	Surveying (Building Sur	Surveying (Quantity Su	Building Surveying	Civil Engineering	Commercial Management (Quantity	ction Site Management	Quantity Surveying	d Environmental Planning	Buildings	Leadership and for Net Zero	HND Buildir Servic Enginee	ng es	
LEVEL	Degree Apprenticeship Degree (with or without Honours) Graduate Certificate/Diploma Award, Certificate, Diploma NVQ	ed Town Planner	(4 – 6 years)			Construction	Ð	Surveying)	Surveying)			Surveying)	ent		ning		d Management o Buildings	Operati Net Zer Building	o Net Zero	
LEVEL	Integrated Master's Degree Award, Certificate, Diploma, NVQ, Master's Degree Postgraduate Certificate / Diploma Postgraduate Certificate in Education (PGCE)		Leade Mano Hom	stics	Dev		Que		Sc Building Surveying PgDi Quant Survey	ip tity	Sc Building Services ngineering MSc Quantity Surveying	/ Bui	gDip ilding veying MSc Real Estate	MA Chartere Town Planne PgDi Real Estat	r E	MSc Civil Engineering MSc Struc Enginee	g Cor F Mar	MSc hstruction Project hagement MA Town and Country Planning	MSc Environmento and Architectura Acoustics PgDip Tow and Counti Planning	n ry
LEVEL 8	Doctorate (PhD or DPhil) Award, Certificate, Diploma	PhD	Architectu	ıre	PhD) Construc and E	tion Mana Economics	-		-	neering an ivironment		el, includes 4	5-day indust	ry placeme	ent AP	Apprentice	eship F	Foundation year avai	lable

۲