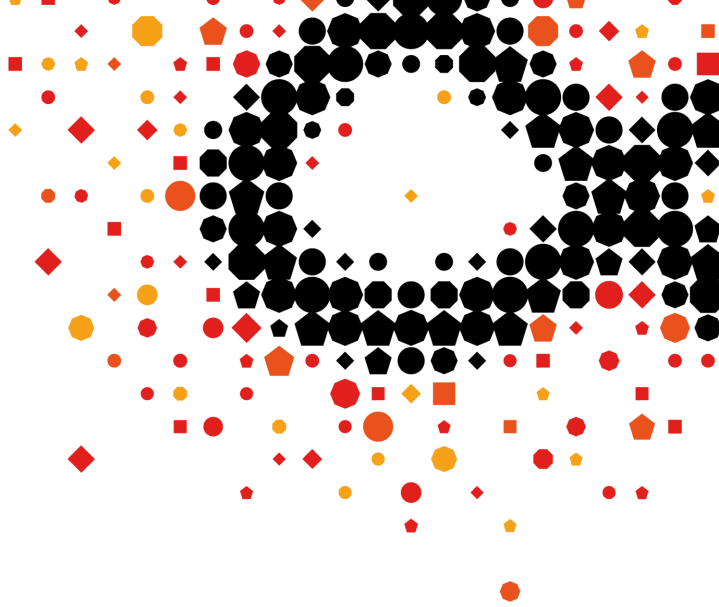
# Construction Technicals: Craft and Built Environment

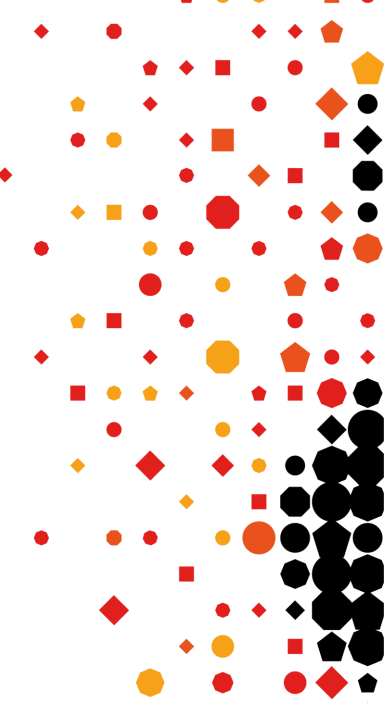




# Agenda

# Slides

- 1. Overview of qualification titles, numbers etc
- 2. Links to specific qualification website
- 3. UCAS information based on GLH
- 4. Special considerations
- 5. Technical Advisor contacts





# Construction: Craft and Built Environment

### Key Stage 4 (KS4) - Level 2 (120 glh)

6720-21 (601/7245/9) Level 2 Technical Award in Constructing and Maintaining the Built Environment 6720-22 (601/7246/0) Level 2 Technical Award in Designing and Planning the Built Environment

### Key Stage 5 (KS5) - Level 2 (360 glh)

7905-20 (603/0313/X) Level 2 Technical Certificate in Bricklaying

7906-20 (603/0352/9) Level 2 Technical Certificate in Site Carpentry

7906-21 (603/0354/2) Level 2 Technical Certificate in Architectural Joinery

7907-20 (603/0364/5) Level 2 Technical Certificate in Painting and Decorating

7908-20 (603/0319/0) Level 2 Technical Certificate in Plastering

### Key Stage 5 - Level 3

6720-34 (601/4510/9) Level 3 Advanced Technical Certificate in Constructing the Built Environment (360 GLH)

6720-35 (601/4509/2) Level 3 Advanced Technical Diploma in Constructing the Built Environment (540 GLH)

6720-36 (601/4508/0) Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment (720 GLH)

6720-37 (601/5640/5) Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment (1080 GLH)

7905-30 (601/7236/8) Level 3 Advanced Technical Diploma in Bricklaying(450GLH)

7906-30 (601/7418/3) Level 3 Advanced Technical Diploma in Site Carpentry (450GLH)

7906-31 (601/7419/5) Level 3 Advanced Technical Diploma in Architectural Joinery (450GLH)

7907-30 (601/7420/1) Level 3 Advanced Technical Diploma in Painting and Decorating(450GLH)

7908-30 (601/7417/1) Level 3 Advanced Technical Diploma in Plastering(450GLH)

Links to specific area web pages

**Bricklaying** 

Carpentry and Joinery

Painting and Decorating

<u>Plastering</u>

<u>CBE</u>



# **Progression to university**

**UCAS** table for 360,450,540 Technical Qualifications

A level equivalent points 2019

1 A Level = 360 GLH

A level grade	UCAS points	
<b>A</b> *	56	
Α	48	
В	40	
С	32	
D	24	
E	16	

Grade UCAS points	Level 3 Advanced Technical Certificate 360 GLH	Level 3 Advanced Technical Diploma 450 GLH	Level 3 Advanced Technical Diploma 540 GLH
Distinction *	56	56	84
Distinction	48	48	72
Merit	32	32	48
Pass	16	16	24

Granularity of Grading for 720 and 1080 GLH Technical

**Qualifications** 

Qualification size	Grade	UCAS points
720 GLH	D*D*	112
720 GLH	D*D	104
720 GLH	D D	96
720 GLH	DM	80
720 GLH	мм	64
720 GLH	MP	48
720 GLH	PP	32

**UCAS GLH etc** 

**Grade predictor link** 

youtube link to grade predictor

Qualification size	Grade	UCAS points
1080 GLH	D*D*D*	168
1080 GLH	D*D*D	160
1080 GLH	D*D D	152
1080 GLH	DDD	144
1080 GLH	DDM	128
1080 GLH	D M M	112
1080 GLH	MMM	96
1080 GLH	MMP	80
1080 GLH	MPP	64
1080 GLH	PPP	48



# **Construction: Craft and Built Environment**

Assessment for each Technical Qualification includes:

### Assessment:

- Knowledge Test: Externally set, externally marked online or paper based (40% weighting) consisting of short answer with stretch and challenge questions.
- Synoptic Assignment: Externally Set, internally marked, externally moderated (60% weighting)

### Qualification

Employer Involvement (work experience) is mandatory (except KS4 award)

## **Grading:**

The qualification is graded overall as Distinction\* Distinction, Merit and Pass. Larger size qualifications have double and triple grading. \* Grading

 Note: Synoptic Assignment released to providers at the start of the academic year e.g. September Exams timetable and delivery checklist FY20

Technicals checklist for delivery (key dates) and Exam timetable for 2020



Discover our range of <u>resources and support materials</u> to help you effectively deliver our Technical Qualifications.



# **Construction: Craft and Built Environment**

# **Technical Advisors**



Paul Brown: Technical Advisor paul.brown@cityandguilds.com 07872463185



Ian Roberts: Technical Advisor

Ianm.Roberts@cityandguilds.com

07826903967

# **Useful links**

Email us for more information on the Construction sector:

construction@cityandguilds.com

Twitter: @C&G Construction

Sign-up to receive future communications on

Construction using our <u>email updates form</u>.

Upcoming Construction events are listed on

our **Eventbrite** page.

How we can support you: link



For further information on Construction, visit:

CONSTRUCTION SECTOR PAGE



# Than

