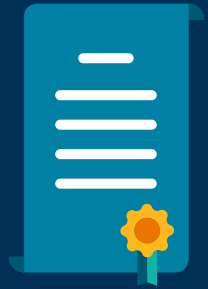


Process for awarding calculated results

for BTEC Nationals, BTEC L1/2 Firsts, BTEC L1/2 Tech Awards and BTEC L2 & L3 Technical qualifications summer 2020



Step 1

Centre submits Centre Assessment Grade

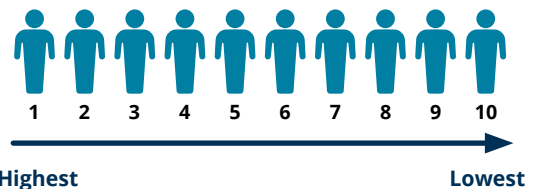
For each internal unit within the qualification the centre submits an actual or Centre Assessment Grade based on the evidence of learner performance for

- ✓ assessments completed by learners up to 20th March 2020
- ✓ units that would have been completed between 20th March and 31st July 2020

Step 2

Centre submits rank order information (graded qualifications only)

Rank order of learners' performance at qualification level (for each BTEC programme code).



Step 3

Statistical standardisation of the internal assessment grades submitted

The process uses the unit grade(s) submitted, alongside a range of information including:

- ✓ Centre achievement data at unit level
- ✓ Overall unit performance data
- ✓ Centre rank order information

Making adjustments to grades

Centre have been cautious with grades submitted = grades adjusted upwards	Centre grades submitted are in line with previous achievement = grades submitted are accepted	Centre have been generous with grades submitted = grades adjusted downwards
<p>Centre Grade Final Grade</p>	<p>Centre Grade Final Grade</p>	<p>Centre Grade Final Grade</p>

Step 4

Pearson calculate external assessment grades

(this step only applies for those qualifications with external assessments)

External assessment grades are calculated using a range of information including:

- ✓ Centre achievement data at unit level
- ✓ Overall unit performance data
- ✓ Centre rank order information
- ✓ Banked unit grades
- ✓ Standardised Internal assessment grades from step 3

Step 5

Pearson issue the qualification grade (for completing learners)

Pearson will use the calculated external grade (if applicable) and Centre Assessment Grade or statistically standardised internal assessment grades to issue a qualification grade for each learner. This grade will be based on the existing aggregation rules, outlined in the relevant specification.