

### NFEC Midlands Seminar

Bryony Leonard David Lee Jason Davis



# T Levels in Engineering & Manufacturing

Consultation on the content of the Technical Qualification has just launched

First pathway – Design and Development (Consultation Closes 12<sup>th</sup> November 2019)

Consultation documents (including response form) can be found <a href="here">here</a>

Does contain the content that is core across all 3 pathways and delivered in the first year

Remaining 2 pathways will be out before the end of November





# Level 2 Post 16 qualifications

- Level 2 Technical Diploma in Engineering (<u>Details</u>)
- BTEC First Award/Certificate/Ext Certificate/Diploma in Engineering (<u>Details</u>)
- Level 2 Diploma in Engineering Operations (<u>Details</u>)
- Level 2 Diploma in Manufacturing (<u>Details</u>)
- Level 2 Diploma in Machining (Foundation Knowledge) (<u>Details</u>)
- Level 2 Diploma in Aerospace & Aviation Engineering (Foundation Knowledge) (<u>Details</u>)





## Level 3 Post 16 qualifications

- Level 3 BTEC Nationals (2016) (<u>Details</u>)
- Level 3 Award/Certificate/Diploma/Ext Diploma in Advanced Manufacturing Engineering (Development Technical Knowledge) (<u>Details</u>)
- Level 3 Diploma in Rail Engineering (<u>Details</u>)
- Level 3 Diploma/Ext Diploma in Aerospace & Aviation Engineering (Development Technical Knowledge) (<u>Details</u>)
- Level 3 Diploma in Composites Engineering (<u>Details</u>)
- Level 3 Diploma in Machining (Development Knowledge) (<u>Details</u>)





### HNC/HND Qualifications

- Level 4/5 HNC/D in Engineering (<u>Details</u>)
- Level 4/5 HNC/D in Nuclear Engineering (<u>Details</u>)
- Level 4/5 HNC/D in Aeronautical Engineering (<u>Details</u>)
- Level 4 HNC in Rail Engineering (<u>Details</u>)
- Level 4 HNC in Manufacturing Operations (<u>Details</u>)





#### **HN Online**

- HN Online is an online course that students can use at home or at college, learning at their own pace. This enables tutors to focus face-to-face teaching on high-value activities, and offer help where it is most needed.
- The course has been designed to support blended delivery, with 30 guided learning hours delivered online for each unit, with the remaining 30 guided hours to be delivered in the classroom.
- All content is aligned to the qualification and is developed by applying rigorous learning design principles.
- HN Online is currently available for the BTEC HNC and HND in Business, with HNC Engineering on its way for September 2020.





Subject Advisor: Evren Alibaba

Subject Specialist: Abubakar Mashud



Call us: 0344 463 2824

#### Email and chat to us



evren.Alibaba@pearson.com abubakar.mashud@pearson.com



@PearsonTeachDT



- Sign up to receive subject advisor updates
- Visit and join the Engineering community





