

Ref: AIQ/ALA/OCRCreativeiMedia

06 October 2020

RE: OCR Cambridge Nationals Creative iMedia

Dear Parent/Carer,

As you are aware your child has been studying the OCR Cambridge Nationals Creative iMedia qualification Level 2.

As your child enters Year 11 of their Creative iMedia course I feel it is highly important to share with you key vocational coursework and exam dates early on in the Autumn term so that you can continue to support and encourage their learning and engagement at home.

I would also like to take this opportunity to make you aware of a forthcoming deadline. Students need to fully finish the core unit R082 which is due in on **Wednesday 21st October 2020**. This work needs to be handed into me at the end of their lesson. To help students meet this deadline, students can get extra help on **Thursdays and Fridays** between **8.30-9.30am** in **A82**.

Deadline dates for units	
Unit	Dates
<u>Unit R082 (Coursework Unit):</u> Creating Digital Graphics	Wednesday 21 st October 2020
<u>Unit R081 (Exam unit):</u> Pre-production Skills	Monday January 11 th 2021 PM
<u>Unit R088 (Coursework):</u> Creating a Digital Sound Sequence	Wednesday 24 th March 2020

I appreciate and thank you for your continued support in your efforts in encouraging your child to complete his/her coursework which will be detrimental his/her success.

If you have any further questions about the coursework or exam aspect, please do not hesitate to contact me on fperveen-sabeel@cityofpeterboroughacademy.org

Your Sincerely,



Mrs F Perveen-Sabeel
Teacher of Computer Science/Business Studies



Greenwood Academies Trust

*The Greenwood Academies Trust is a Company Limited by Guarantee, registered in England and Wales, registered number 06864339.
A list of Directors is available for inspection at the registered office, Greenwood House, Private Road No 2,
Colwick Quays Business Park, Nottingham NG4 2JY. Further information about us is available at <http://www.greenwoodacademies.org>*

ENGLAND



Awarded by Arts
Council England

