11/16/23, 12:58 PM Tutor Update

Subscribe Past Issues RSS

Tutor update September 2023

View this email in your browser



Further to my previous e-mail I am writing to confirm the new Griffiths III Video Training Module (VTC 2023) is available for all new Griffiths III users from September 2023.

The VTC 2023 now has the videos of children carrying out the test items integrated into the description of the various Subscales. It takes a minimum of *9 hours to complete* but users may access this course as often as they like during the six months it is valid.

New users who registered before 1 September 2023 were enrolled in the previous version of the VTC and need to complete this option as part of their Griffiths III training.

Existing Griffiths III users will also find the VTC 2023 useful to update their Griffiths III administration skills as for most users the VTC was not

11/16/23, 12:58 PM Tutor Update

Subscribe Past Issues Translate ▼ RSS

existing Griffiths III registered users as a Griffiths III update at a reduced fee.

ARICD Tutors and Tutors-in-training may access the Griffiths III VTC 2023 free of charge by contacting <a href="mailto:courses@aricd.ac.uk">courses@aricd.ac.uk</a>. Tutors will be required to have completed the Griffiths III VTC 2023 as part of their Tutor revalidation.

We are hoping to hold a further Tutor webinar in November/December 2023 to discuss the new VTC 2023 and other updates to Tutor training. Further information about this will be forwarded to you when available.

If you have any queries about the Griffiths III VTC 2023 please contact me at <a href="mailto:tsc.chair@aricd.ac.uk">tsc.chair@aricd.ac.uk</a>

Thank you.

Paula McAlinden

Chair ARICD Training, Education and Equipment Committee







11/16/23, 12:58 PM Tutor Update

Subscribe	Past Issues		Translate ▼	RSS
-----------	-------------	--	-------------	-----

ARICD
Hill Dickinson LLP
50 Fountain St
Manchester
M2 2AS

Want to change how you receive these emails?
You can <u>update your preferences</u> or <u>unsubscribe from this list</u>





