In one word describe what message you will take back with you after today?



What has today's event inspired you to do next?



Trial 2:1

Join NAEP

Explore the 2:1 model further and explore how many educators take students in our dept

Consider alternative models of supervision

Challenge the 1:1 model!!!!!

Be more innovative with ratios

Challenge tradition

Fill in the workbook

What has today's event inspired you to do next?



View the PrBL page on CSP website

Look at more flexible ways of offering student placements

Discuss within the MDT the opportunity to increase student capacity

To engage our team in how we can best support PrBL

Encourage others to be active placement educators

Engage with workbook Dev framework to become clinical educator

Workbook

Trial 2:1 Join NAEP

Look at emerging placements and non traditional models of PrBL

What has today's event inspired you to do next?



Sell physiofrst quality assurance practitioner award to private practitioners Have 2 students together to support their learning

Explore new models

Promote 2:1 3:1 modeld

Review csp workbook

Take my first student in ages

Be bold

What topics would you like to see covered at future practice education days?



Marking criteria and consistency of assessment

Dyslexia

Bring in CURRENT students

How to get the best out of excelling students

Challenging students

Marking criteria

Daily business of Physio - what should it look like?

Problem based learning

Logistics of accepting more students in the community especially around part time working

education days?

Case studies demonstrating innovative practice that facilitates student learning

How university can support educators best

Student feedback

How to get students workforce ready

Mentorship oppertunities for students/support networks that arnt the educator Revision of marking criteria

Interactive student feedback directly from students

What topics would you like to see covered at future practice education days?



How to deal with the excelling and failing student together on 2:1 model

Problem based learning and how to make the most of it in placements

Dev use of workbook



future?

