Attn: Physical Education Coordinator / Stage 1 Teachers



Stage 1 PE Professional Learning

Stage 1 PE Teacher Collaborative Seminars

A must for all Stage 1 Physical Education Teachers.

An opportunity to reflect on, discuss and develop your Stage 1 PE teaching programs. Bring your LAP and 1 task to specifically consider

- Are the Learning Requirements being met?
- Will the task allow appropriate evidence of learning?

There will be a recap on course design and assessment design criteria.

These sessions will allow time to share your progress, seek feedback from colleagues and discuss with other teachers. These sessions have limited numbers, so please get in early to book. These sessions are specifically developed for all teachers of Stage 1 PE, to assist your understanding of the new course and ensure a quality program. This session will complement the sessions conducted in 2018. We encourage your attendance.

-					
7	sess	10	n	C.	

Week 8: Tuesday, 19 March Time: 4.00 - 7.00 pm Where: Wilderness School, Hawkers Road, Medindie Brad Snell and Shane Hill, Wilderness School

or

Week 9: Wednesday, 27 March **Time:** 4.00 - 7.00 pm **Where:** St Ignatius College, 2 Manresa Court, Athelstone

Presenter: Jess Morrish, St Ignatius College



Non Members - \$200 inc GST

Light refreshments will be served

Cost: ACHPER Members - \$110 inc GST

To register complete the form below or visit our web site for online registration:

Name	
Mobile	Dietary Req:
School/Organisation	
Email Address (required)	
ACHPER Member □ Non Member □ Becon	ne a Member Amount Payable \$
Invoice Required Yes □ No □	Purchase Order No
Credit Card Payment: Name on Card	Signature
	Expiry
Cancellation policy: \$50 fee for all cancellations more that within 48 hours of event.	an 48 hours from event, full fee due if cancellation received

For further information please contact ACHPER (SA) ABN: 56 064 377 067 132 Rose Terrace, Wayville SA 5034 | email: info@achpersa.com.au

tel: 8363 5700 | fax: currently unavailable | web: www.achpersa.com.au