

PHE MB

Physical and Health Educators of Manitoba



EPS MB

Éducateurs d'éducation physique et de santé du Manitoba

PHE Manitoba

VOLUME 4, ISSUE 1

SEPTEMBER 2017

DATES OF

INTEREST:

September 20th,
2017– PHE
Manitoba Awards
Deadline

October 19th, 2017–
TUCK Workshop

October 19th, 2017–
PHE Manitoba
Awards Night, 7pm

October 20th, 2017–
MTS PD Day at
Sturgeon Heights
Collegiate

PHE Manitoba Contact Information:

Phone:
204-926-8357

Email:
phemb@
sportmanitoba.ca

Website:
www.
phemanitoba.ca

Twitter:
@PHE_Manitoba

MTS Professional Development Day 2017

PHE Manitoba's MTS Professional Development Day is October 20th, 2017. The St. James-Assiniboia School Division is hosting this year's event with the theme 'The Power of Play'. Early bird registration starts September 15th and ends October 6th. Regular registration starts October 7th and ends October 14th.

[Session Information](#)

[Registration Site](#)

MPETA/PHE Manitoba Award Nomination Forms

All award nomination forms can be found by clicking the award below. Award Nomination deadline is September 20th, 2017

[PHE Manitoba Health Educator Award Nomination Form](#)

[Andy Power Student Leadership Award Nomination Form](#)

[Stu Sieme Award Nomination Form](#)

[Coalition Award Nomination Form](#)

[Golden Apple Award Nomination Form](#)

[Builder Award Nomination Form](#)

[PHE Manitoba Award \(Early, Middle, and Senior Years\) Nomination Form](#)

[Regional Recognition Award Nomination Form](#)

[Outdoor Education Award of Merit Nomination Form](#)

[Innovator Award Nomination Form](#)

TUCK Workshop

Our annual TUCK workshop is being held on October 19th, 2017 at Discovery Children's Centre. Topic for the day is Physical Literacy in a Nature Rich Environment and is being hosted by Adam Bienenstock. Check out the itinerary for the day and register for this amazing workshop.

[TUCK Workshop Information and Registration](#)

New Website and Email

We have a new website! It can be found at www.phemanitoba.ca.

Our new email is phemb@sportmanitoba.ca