

PBL 6.1

PROJECT-BASED LEARNING CONFERENCE 6.1 1st March 2016 • Providence College

Hands-On • Work with Peers • Create PBL Concepts for Your Classroom • Meet Experienced PBL Teachers + Students

Conference Registration

Three ways to register:

- Scan and email Registration Form to Denise Whittier, Project Coordinator at dw@franklocker.com
- FAX Registration Form to PBL Conference at 603-343-5876
- Call Denise at 603-866-0974

Registration Form is also on the website: www.franklocker.com. Click on **PBL 6.1 Conference Registration** tab in lower left of homepage.

Conference Record:

Conference Record: By attending this conference you give permission for the conference organizer to use photos, and video and audio recordings of you as part of conference documentation and future marketing

SPACE LIMITED TO 100

How to Reach Us

Contact Denise Whittier, Project Coordinator
The best way is by email: dw@franklocker.com
Or call: 603.866.0974

Frank Locker Educational Planning consults to schools nationally on 21st century learning. It is the business name of Frank Locker Inc, a Massachusetts corporation.

Registration Form

NAME OF SCHOOL DISTRICT _____
PHONE _____

NAME OF SCHOOL _____
PHONE _____

NAME OF PERSON	E-MAIL	PICK A FOCUS AREA (circle one)
1 _____	_____	ES MS HS
2 _____	_____	ES MS HS
3 _____	_____	ES MS HS
4 _____	_____	ES MS HS

Register all at once and 5th is free:

5 _____ ES MS HS

Use another sheet if more participants.

CALCULATE THE AMOUNT DUE

Number of paid registrations (circle one):	1	2	3	4	
Number of free registrations (circle one):	0	1			
On or before 1 st February, \$100 per person:	\$	_____	TOTAL		
On or after 1 st February, \$125 per person:	\$	_____	TOTAL		

PAYMENT METHODS:

(Please include school name and phone # on all payments)

Purchase Order: Email your P.O. to Denise at dw@franklocker.com

FAX your P.O. to Denise at 603.343.5876

P.O. Number _____

Check: Email Denise at dw@franklocker.com for mailing address

Pay Pal: Email Denise at dw@franklocker.com for PayPal request

