

Listing of Development and Training Completed by Board Members

All Illinois school board members must receive training in professional development leadership (P.A. 97-8) and the Open Meetings Act (P.A. 97-504). Mandatory training will also be required after the new teacher evaluation requirements are implemented in each school district. For additional information, see Board policy 2:120 Board Member Development.

Name	Mandatory Development and Training Activity and Provider	Complete
Christopher Edmonds	IASB Course: Open Meetings Act (OMA) Training 2.0	Yes
	IASB Course: Professional Development Leadership Training (PDLT) and Performance Evaluation Reform Act (PERA) Training for School Board Members 2.0	Yes
Sally Beatty	IASB Course: Open Meetings Act (OMA) Training 2.0	Yes
	IASB Course: Professional Development Leadership Training (PDLT) and Performance Evaluation Reform Act (PERA) Training for School Board Members 2.1	Yes
Ahmad Sulaiman	IL Attorney General Course: Open Meetings Act (OMA) Training	Yes
	IASB Course: Professional Development Leadership Training (PDLT) and Performance Evaluation Reform Act (PERA) Training for School Board Members 2.1	Yes
Laura Bieselin	IASB Course: Open Meetings Act (OMA) Training 2.1	Yes
	IASB Course: Professional Development Leadership Training (PDLT) and Performance Evaluation Reform Act (PERA) Training for School Board Members 2.1	Yes
Keith Carlson	IASB Course: Open Meetings Act (OMA) Training 2.1	Yes
	IASB Course: Professional Development Leadership Training (PDLT) and Performance Evaluation Reform Act (PERA) Training for School Board Members 2.1	Yes
James Chow	IASB Course: Open Meetings Act (OMA) Training 2.0	Yes
	IASB Course: Professional Development Leadership Training (PDLT) and Performance Evaluation Reform Act (PERA) Training for School Board Members 2.0	Yes
Sanjay Rao	IASB Course: Open Meetings Act (OMA) Training 2.1	Yes
	IASB Course: Professional Development Leadership Training (PDLT) and Performance Evaluation Reform Act (PERA) Training for School Board Members 2.1	Yes