

Practical Leadership:

Facilitation Tools & Techniques

Growth Through Learning

In today's competitive and dynamic healthcare climate, it is critical to develop leadership skills to help team members reach their full potential. Our goal at Philips Healthcare is to train tomorrows healthcare leaders today and provide support across all levels of the healthcare continuum.

Philips Leadership Excellence - PLE152

This workshop is designed to help you lead more interactive and engaging meetings, interactions, and group sessions that foster learning and even innovation. In this handson class, you will participate in creative activities and learn how to use techniques and tools to confidently and actively facilitate others in your meetings and projects. At the end of the experience you will get to design your own mini-session using the tools and activities provided and facilitate it to generate ideas for a challenge you wish to focus on.

Practical Leadership: Facilitation Tools & Techniques (PLE152)



Course objectives.

Upon completion of this course, the participant will leave with these increased skills:

- ·Use simple frameworks to design for multiple group dynamics
- •Gain a toolkit of techniques and approaches you can use immediately on your own and with groups
- ·Participate in simple activities such as BrainRain, Bounce, and Think-Pair-Share, that you can facilitate too
- ·Design your own session to facilitate in your work for your challenge and participate in others' creations

Participants Receive

·Access to online workshops and guides to help you use our facilitation techniques and activities in your work.

Faculty

Innovation Training Facilitator Philips clinical service specialist

Locations

Course may be held in Philips central locations in Alpharetta, Georgia; Bothell, Washington; and Cleveland, Ohio. Other locations may be offered.



For more information

Contact a Philips ultrasound clinical services coordinator at 800-522-7022 and visit our education catalog at www.learningconnection.philips.com/ultrasound

