

Feb 5th, 2021

Intro to LEGO® SERIOUS PLAY® & preview of the FOUNDATION Training in Facilitating and Designing with the method

**4 HOURS REMOTE SESSION
FROM 9.00 AM 13.00 PM EU TIME**



If you are considering becoming a certified facilitator in using the LEGO SERIOUS PLAY method and want to learn more about how the method works before committing to the full 4-day FOUNDATION Training.

If you want to get introduced to the essence of the science behind the LEGO SERIOUS PLAY method and experience hands-on the power of the connection between the hand and the brain.

If you want to maximize your investment by getting a heads-up on the training program and process and get ideas for how you can prepare yourself for the FOUNDATION Training.

The FOUNDATION Training is a 4-day face to face program to master all aspects of the method and successfully implement LEGO SERIOUS PLAY. There is no additional training or certification required beyond this program.

The FOUNDATION Training as well as this remote intro and preview session is delivered by a trainer that is a member of the Associations of Master Trainers in the LEGO SERIOUS PLAY METHOD.

Members of the Association deliver a uniform and high quality training of new facilitators in the LEGO® SERIOUS PLAY® method regardless of language or geographical location and do it in a way that protects, maintains and further the method's integrity and high quality.

TRAINER

Robert Rasmussen

[About the trainer](#)



RASMIUSSEN
CONSULTING



DATE & TIME

February 5th, 2021
from 9.00 am 13.00 pm EU time

LANGUAGE

English

TRAINING FEE

€350

Includes the LEGO materials, documentation and the book “Building a Better Business using the LEGO SERIOUS PLAY method”. These will be mailed to you ahead of the session.

DISCOUNT

Upon completion of the session you will receive a Proof of Participation with a €275 credit valid for your registration to the full 4-day FOUNDATION training. The credit is personal and applies to any of the sessions published on www.seriousplay.training/



[REGISTER](#)