

Ongoing Groups in Systems-Centered Training in the Netherlands in 2022

The board of the Stichting SCT Nederland (SCT-NL) is pleased to announce that the Ongoing Groups led by Susan Gantt, Mike Maher and Ray Haddock will continue to run in 2022. The three groups run parallel to each other and come together for a Large Group meeting at the end of each training day.

The goal of an SCT training group is learning SCT. This is done by experiential training where one works as a member of a group applying SCT with one's self. SCT is based on 'The Theory of Living Human Systems', developed by Yvonne Agazarian (www.systemscentered.com). In a SCT ongoing group, you learn to develop both personally and at group level. You will acquire skills for guiding yourself through different development phases, while gaining valuable insights into the group as a living human system with its own qualities, flaws and intrinsic wisdom.

The SCT Ongoing Training Groups consist of three x 2-day workshops extended with six 1 hour online-workshops on SCT theory. There are different training levels available: Foundation, Intermediate and Advanced.

In the current context of Covid-19 the board of SCT-NL will assess the possibility to meet in-person during 2022. The board will be assessing this continuously throughout 2022 consistent to government regulations in the Netherlands and in our international community based on the criterium 'safety first'.

SCT-NL Ongoing Training Groups The Netherlands in 2022

Location:	Trainingscentrum KenKon in Wageningen
Dates	Sunday January 16, Monday January 17 Friday May 13, Saturday May 14 Friday September 2, Saturday September 3
Times	2-day workshops
Training fee:	Early bird fee: € 1.170,- (until Oct. 16th, 2021) Full Fee: € 1.250,- (after Oct. 16 th , 2021) Deadline registration Dec. 31st, 2021 <i>no VAT / BTW charge</i> <i>3 x 2-day workshop</i> <i>6 online one-hour workshops on SCT Theory</i>

For more information, please contact:

Suresh Rutten (Secretary SCT-NL)

+ 31 (0)6 29073120

contact@sct-nl.nl