東京工業大学リーダーシップ教育院主催: 第4回リーダーシップシンポジウム Tokyo Tech Academy for Leadership presents:

THE 4TH LEADERSHIP SYMPOSIUM

HOW TO BUILD A DEDICATED LEADERSHIP TEAM

Keynote presentation by Christina Klumpp

基調講演: Christina Klumpp氏 (フリーランス/コーチ・チェンジマネジメントコンサルタント)

Zoom / オンライン

In English / 英語開催

Free / 無料

Open to all / どなたでも参加可

Registration/参加申込 https://00m.in/kgcEj



Details https://00m.in/qs4DI



了 A Friday (金)

[Part 1] 18:00-19:00 Student presentations (Breakout panels)

-Break-

[Part 2] around 19:10-20:30 Keynote presentation (Main room session)

*Participants may attend either part or the entire event.



Coach, Change Management Consultant





Introduction

We at ToTAL are honored to welcome Christina Klumpp, a freelance coach and change management consultant based in Stuttgart, to speak on the topic, "How to Build a Dedicated Leadership Team" and to answer questions from the audience at our online event, Leadership Symposium.

The keynote talk will be from 7 pm.

We will be holding student panel presentations on various topics from 6 pm. in breakout rooms on Zoom before the keynote talk. Anyone is welcome to join either Part 1 (student presentations) or Part 2 (keynote talk by Christina Klumpp), or the entire event.

[Agenda]

Part 1: Students panel presentations in breakout rooms

Part 2: Keynote talk by Christina Klumpp

Please visit our website from the link on the right for more information.



https://00m.in/qs4DI

About Christina Klumpp

[Professional Career]

- -Since 2021 Independent Contractor Consultant for Leaders
- -1996-2021 Daimler AG Leader in Finance & HR
- -1993-1996 Robert Bosch GmbH Controller & Financial Analyst

[Personal Information]

- -Master of Arts
- (Business Coaching & Change Management)
- -Degree in Business Administration
- -Certified Business Coach (EASC)
- -Certified Business Mediator (BM)
- -Married & mother of three children

[Focus And Experience]

-Leading Perspective & Responsibility

[Industry Focus]
Automotive & Supplying Industry /

Financial Services / IT & Consulting Services



