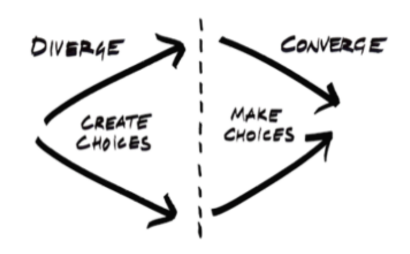
TECHNOLOGIES FOR COIL

Using digital Technologies for communication, Coordination and Collaboration

Collaborative Learning

The development of shared knowledge and understanding involves:

Perspective making



Perspective taking

Creating diverse ideas and perspectives

Brainstorming

Collaborative Whiteboards



Planning your approach

Online Meetings



Working individually

Text editor, reference manager



zotero

Keeping others posted

Message board



Sharing resources

Cloud Service







Mixing, synthesising and making choices





Reviewing notes

Comments in text editor



Making connections and adopting items into your own perspective



Organizing data and perspectives

Labels, categories, summaries







Negotiate which items should be moved into the shared perspective
Online meetings and message boards



Writing up
Text editor



Online meetings



With Skype you can:

- Host video calls with up to 10 people
- Discuss via text or audio chat with up to 25 people
- Create a permanent group text chat
- Share your screen, links, images etc.
- Record the meeting

Important:

THUAS students use your private e-mail address!

Alternative: **ZOOM**



Message board



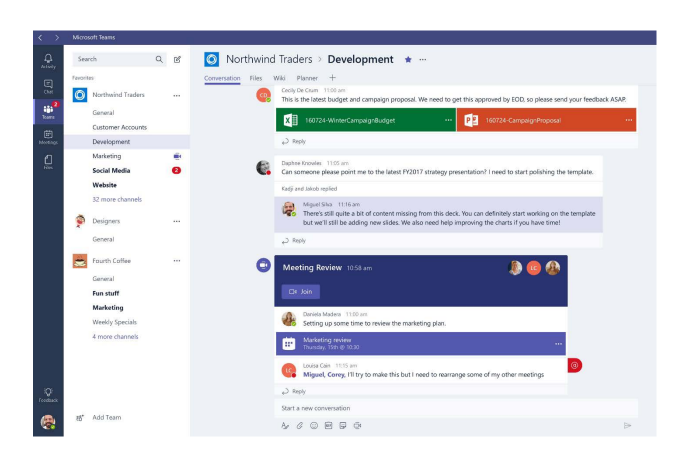
With MS Teams you can:

- Keep each other posted
- Discuss via instant messaging
- Share resources
- Store files
- Collaboratively edit documents
- Host and record audio and video calls

Important:

Use your private e-mail address!

Alternative:



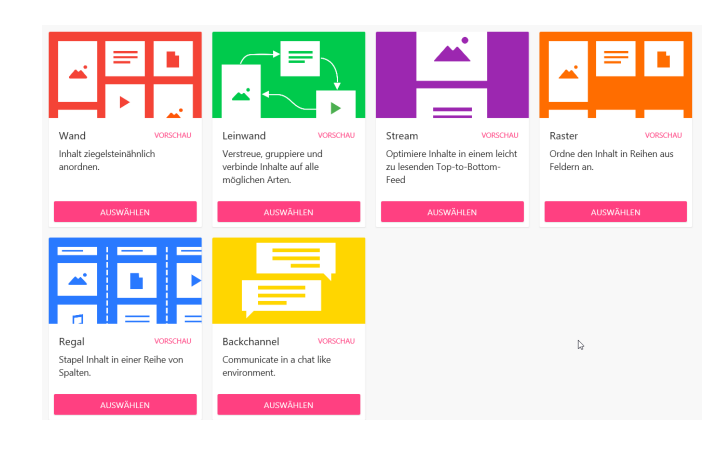
Whiteboard



With Padlet you can:

- Brainstorm
- Comment on each other's items
- Categorise and label items
- Organise and group items together
- Create a raw structure of the items in your report





Cloud storage





With OneDrive you can:

- Share documents
- Collaboratively edit Office documents

Important:

Use your **private e-mail address** in case OneDrive for Business does not work properly.

Alternative: ,

