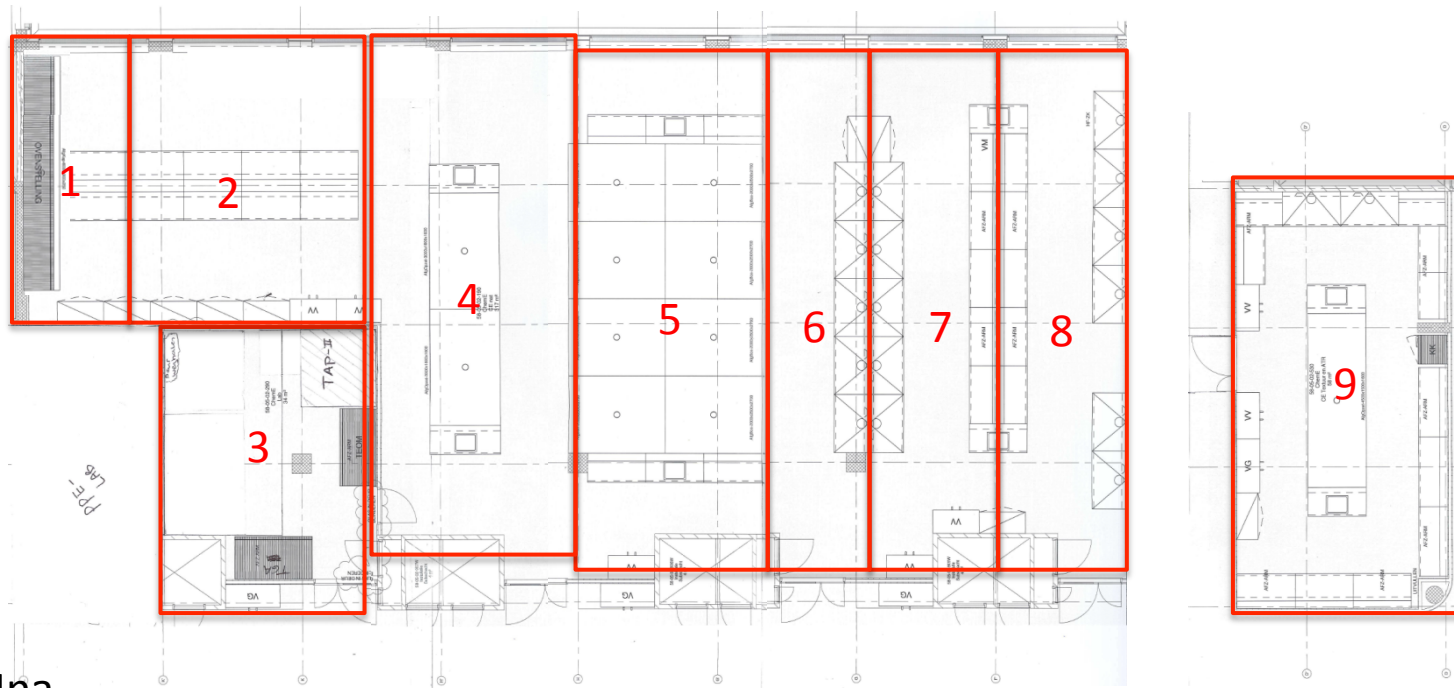


Safety Culture at Catalysis Engineering

Goal

- We are good at the formal aspects of safety (safety test, SAS, gas team, etc.)
- But do we have a safety culture?
 - Detect and remediate unsafe situations?
 - Talk to our colleagues when they work in an unsafe manner? Or when they leave a mess?
 - Do we make sure we always clean up?

Solution: everyone has an assigned area of responsibility



- 1: Ina
- 2: Xinlei
- 3: Adrian
- 4: Xueriu
- 5: Riming
- 6: Davide & Liu
- 7: Meixia
- 8: Stefano
- 9: Anahid

Responsibilities

- Addressing unsafe practices of your colleagues in your area (incl. SAS sheets present and up-to-date?)
- Addressing unclean practices of your colleagues in your area
- Keeping your area clean, this includes balances (mess is cleaned up by those who make it, if not possible, it's up to you)
- Ideally you point out unsafe/messy behaviour wherever if happens in the lab
- Train your students to work safely and cleanly
- At any moment the staff/technicians may check lab
- Find a replacement during your absence (write this name on white board of EIs where your absences are listed)