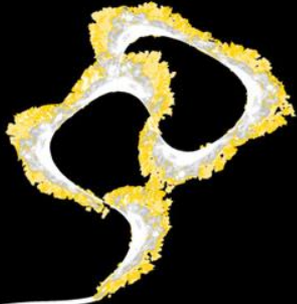
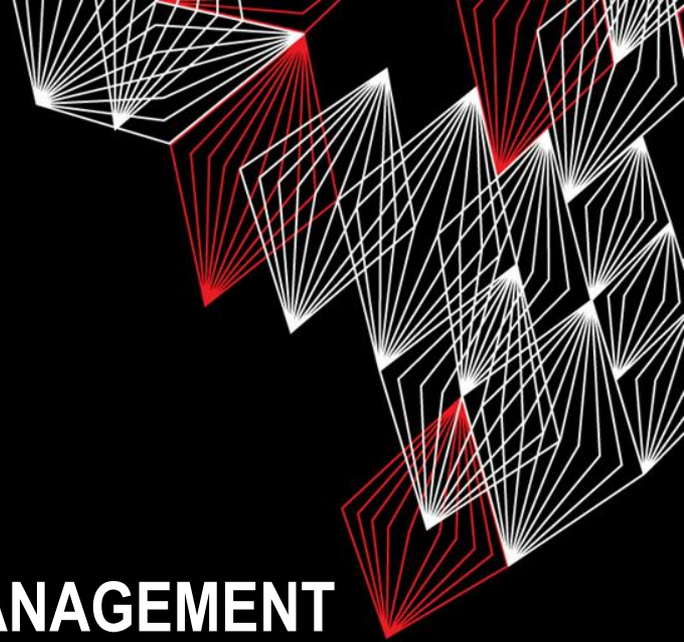


UNIVERSITEIT TWENTE.

AERONAUTICAL ENGINEERING & MANAGEMENT

HIGH TECH, HUMAN TOUCH – MINOR

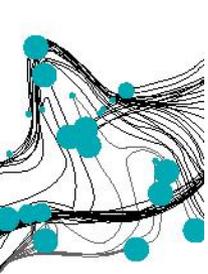


FRANK KLEIN SCHAARSBERG
BACHELOR TW, JAAR 3



AERONAUTICAL ENGINEERING & MANAGEMENT

- HTHT-minor
- Minor AE&M bestaat uit 2 delen:
 - Deel I: Aerospace Management & Operations
 - Deel II: Aircraft Engineering

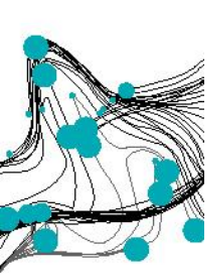


AERONAUTICAL ENGINEERING & MANAGEMENT

DEEL I: AEROSPACE MANAGEMENT & OPERATIONS

- Algemeen: Hoe werkt de luchtvaartindustrie?

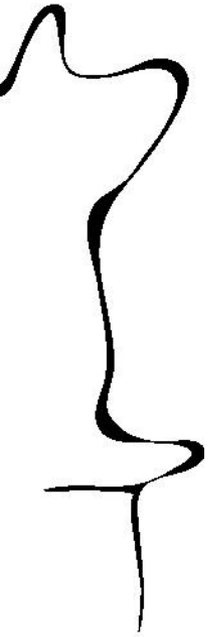




AERONAUTICAL ENGINEERING & MANAGEMENT

DEEL I: AEROSPACE MANAGEMENT & OPERATIONS

- Wekelijks gastsprekers, waaronder:
 - Benno Baksteen
 - Steven Verhagen
- Deskundigen op het gebied van:
 - Militaire luchtvaart
 - Luchtverkeersleiding
 - Lelystad Airport
 - Jan Witsenboer
(Corporate fleet development)



AERONAUTICAL ENGINEERING & MANAGEMENT

DEEL II: AIRCRAFT ENGINEERING

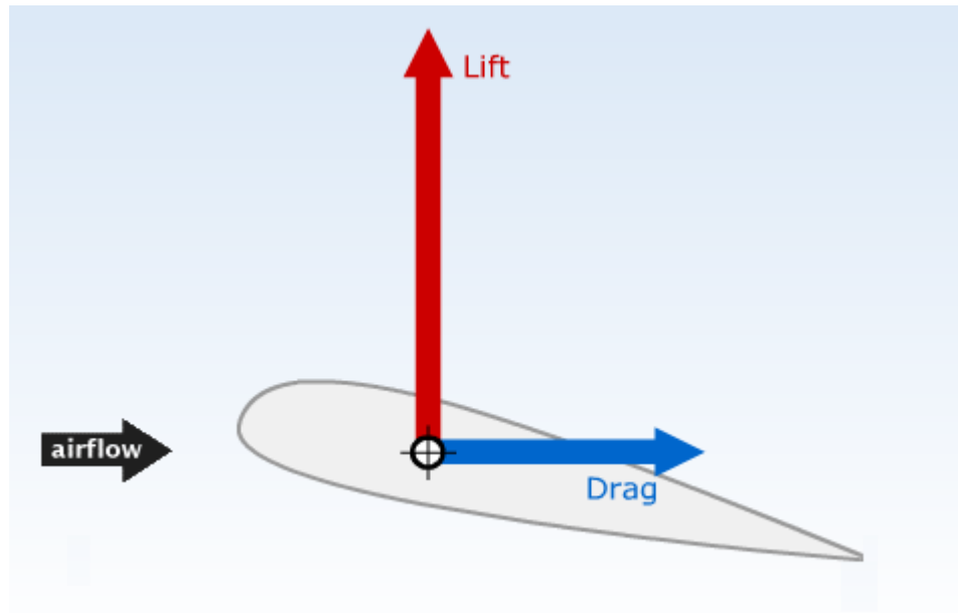
- Techniek, Structuur & Aerodynamica



AERONAUTICAL ENGINEERING & MANAGEMENT

DEEL II: AIRCRAFT ENGINEERING

- Techniek, Structuur & Aerodynamica

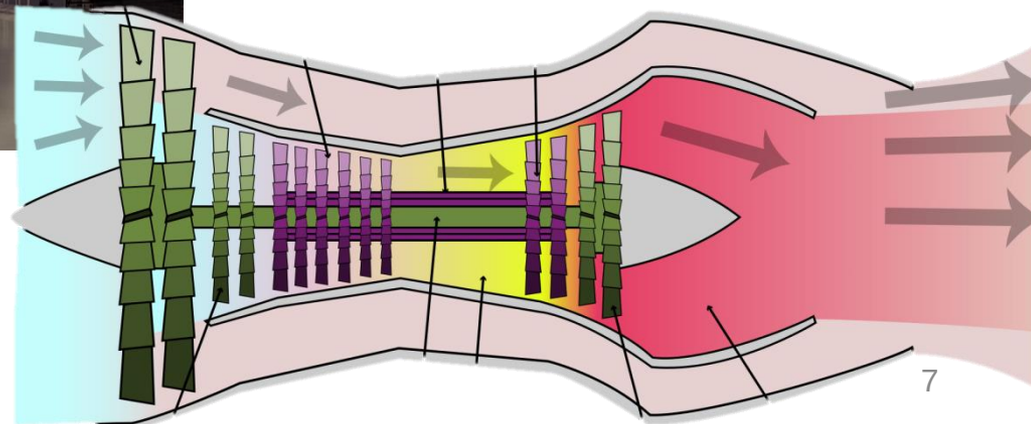




AERONAUTICAL ENGINEERING & MANAGEMENT

DEEL II: AIRCRAFT ENGINEERING

- Techniek, Structuur & Aerodynamica



AERONAUTICAL ENGINEERING & MANAGEMENT

DEEL II: AIRCRAFT ENGINEERING

- Laatste ontwikkelingen: Composite materials



