



UNIVERSITY OF TWENTE.

PEER REVIEW TASKS FOR HCI T

FOR TECHNICAL COMPUTER SCIENCE/BUSINESS & IT

CONTACT

- Thomas Beelen
- t.h.j.beelen@utwente.nl
- Teams or Email

THE TASKS

- Peer Review at HCI project
- Not a mark, but formative feedback
- 2/3/4 different projects groups

KEEP PREVIOUS GRADE IF...

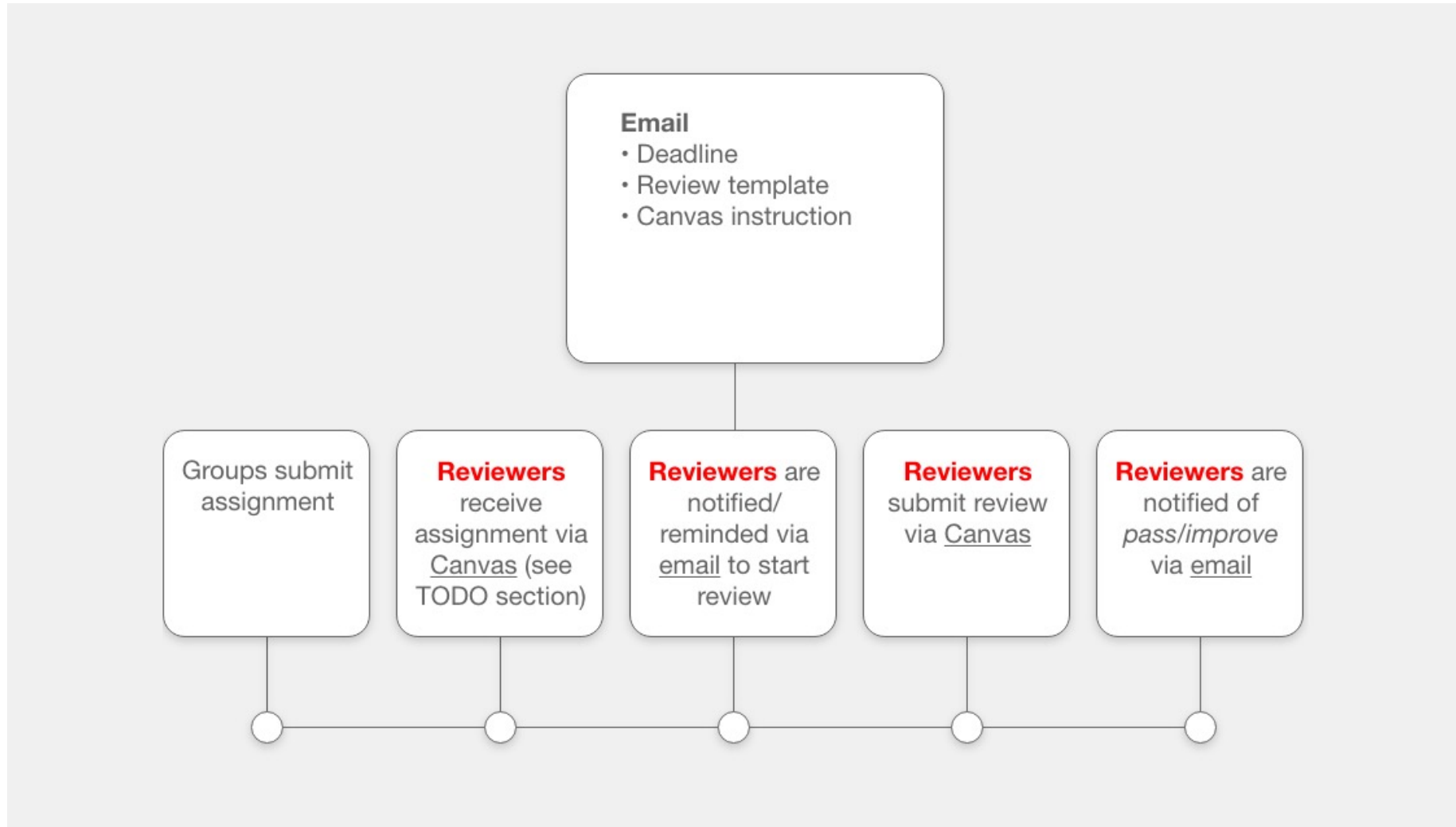
- The deadlines of handing in the peer reviews are met
- Be participant of pilot study in week 8 (mon/tue/wed)
- The quality of the feedback is sufficient
- If for some reason deadlines cannot be met:
 - Contact me in time

TIMELINE:

*Dates are subject to change

Assignment	Hand in deadline	Receiving to be peer reviewed	Hand in peer reviews
Project Proposal	19 Nov	22 Nov	29 Nov
Concept video, persona, and scenario report	26 Nov	29 Nov	6 Dec
Interview report	3 Dec	6 Dec	13 Dec
Lofi prototype report	17 Dec	20 Dec	10 Jan
Hifi prototype report	14 Jan	17 Jan	24 Jan
Controlled experiment	16 Jan	17 Jan	24 Jan

FLOW



EXAMPLE TEMPLATE PEER-REVIEW

Proposal peer-review

The formative feedback from the peer-reviews are given by students who do an alternative assignment for the project. If you have questions or doubts on the reviews, please contact your tutorial leader to discuss the review.

Area	Description	Comments
Problem statements, current solutions and new concepts all fit together logically	This includes writing, structure, argumentation, and flow of the story. The combined matrix is present and clear.	
Problems addressed is well referenced and selected	Problem has appropriate scope: not too general but specific enough that your system can potentially monopolise this problem space. Ideally 5 good references from academia or news – “good” means reputable sources	
Current solutions are well described and referenced	Descriptions of the current solutions are clear and do fit the problem statement. Ideally 5 good references from academia or news – “good” means reputable sources	
Concept is novel compared to existing solutions, based on the argumentation.	Given the argumentation, the solution is novel, appropriate for the problem and it doesn't seem like an idea that's already been implemented quite fully before.	
Solution contains single specific target group.	The target group is well defined and specific to the problem statement.	