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**Install all software** and platforms needed for the course according to the instructions.

Read all instructions and guidelines in detail. If you are not familiar on how to use M. Teams make sure you watch some tutorials online. Please introduce yourself in the M.Teams group

Contact the CBF as soon as possible if you encounter any problems. We want to ensure you are ready to work when the course starts.

## Day 1

9:00 - 9:20	Welcome to the course and objectives for the day	Live session - CBF course leaders
9:20 - 10:00	Watch Lecture 1 - Introduction to Single Cell RNASeq Watch Lecture 2 - Quality Control and Preprocessing	Watch the videos at your own pace
10:00 - 12:00	Practical Session: Quality Control (Handout 1)	You work at your own pace and can request help at any time in Microsoft Teams channel "1. Quality Control"  The team will be available to help you with any problems
12:00-13:00	Lunch break	During this our members of our team will be taking a break and will not be available to provide support
13:00- 15:00	Practical Session: Quality Control (Handout 1)	You work at your own pace and can request help at any time in Microsoft Teams channel "1. Quality Control"  The team will be available to help you with any problems

15:00-15:30	Break	We'll open a call to have a coffee break together - totally optional!
15:30-16:30	Practical Session: Pre-processing (Handout 2)	You work at your own pace and can request help at any time in Microsoft Teams channel "2. Preprocessing"
		The team will be available to help you with any problems
16:30-17:00	It localing of the day	<b>Live session</b> . Course leaders will be available to answer any question you might have from the lectures or practicals.

## Day 2

09:00-09:15	Welcome to the second day	Live session - CBF course leaders
09:15 - 09:30	Watch Lecture 3 - Integration and batch correction	Watch the videos at your own pace
09:30- 11:00	Practical Session: Integration (Handout 3)	You work at your own pace and can request help at any time in Microsoft Teams channel "3. Integration"  The team will be available to help you with any problems
11:00-11:15	Watch Lecture 4 - Introduction to cluster analysis	Watch the videos at your own pace
11:15-12:30	Practical Session: Cluster Analysis (Handout 4)	You work at your own pace and can request help at any time in Microsoft Teams channel "4. Cluster Analysis"  The team will be available to help you with any problems
12:30-13:30	Lunch break	During this our members of our team will be taking a break and will not be available to provide support

13:30-13:45	Watch Lecture 5 - Cell Annotation	Watch the videos at your own pace
13:45-15:00	Practical Session: Cell Annotation (Handout 5)	You work at your own pace and can request help at any time in Microsoft Teams channel "5. Cell Annotation"
		The team will be available to help you with any problems
15:00-15:30	Coffee break	During this our members of our team will be taking a break and will not be available to provide support
15:30-16:00	Microsoft Teams channel "5 Cell Annotation"	You work at your own pace and can request help at any time in Microsoft Teams channel "5. Cell Annotation"
		The team will be available to help you with any problems
16:00-16:30	Closure of the day	<b>Live session</b> . Course leaders will be available to answer any question you might have from the lectures or practicals.

## Day 3

Welcome to the last day!	Live session - CBF course leaders
Practical Session: Cell Annotation (Handout 5)	You work at your own pace and can request help at any time in Microsoft Teams channel "5. Cell Annotation"
	The team will be available to help you with any problems
Watch Lecture 6 - Differential Expression and Pathway analysis	Watch the videos at your own pace
Practical Session: Differential Expression and Pathway Analysis (Handout 6)	You work at your own pace and can request help at any time in Microsoft Teams channel "6. Differential Expression"  The team will be available to help you with any problems
	Practical Session: Cell Annotation (Handout 5)  Watch Lecture 6 - Differential Expression and Pathway analysis  Practical Session: Differential Expression and Pathway

12:30-13:30	Lunch break	During this our members of our team will be taking a break and will not be available to provide support
1.5 .5U=1.5 .5U	Practical Session: Differential Expression and Pathway Analysis (Handout 6)	You work at your own pace and can request help at any time in Microsoft Teams channel "6. Differential Expression"  The team will be available to help you with any problems
15.30 – 15:45	IL OTTEE DIESK	During this our members of our team will be taking a break and will not be available to provide support
15.45 - 16.00	Practical Session: Differential Expression and Pathway Analysis (Handout 6)	You work at your own pace and can request help at any time in Microsoft Teams channel "6. Differential Expression"  The team will be available to help you with any problems
16:00-16:30	Course closure	<b>Live session</b> . Course leaders will be available to answer any question you might have from the lectures or practicals