### Week 1 - August 14 - 18

**Monday Aug 14**
- Lunch
- Lecture 1

**Tuesday Aug 15**
- Lunch
- 13.00-18.00 Cleanroom work
- Lunch
- 09.00-12.00 Lab
- Break 15:00-15:30

**Wednesday Aug 16**
- Lunch
- 13.00-18.00 Lecture 3

**Thursday Aug 17**
- Lunch
- 09.00-11.00 Invited talk 2: Metrology on the micro- and nanoscale - Shims. Claus Højgård Nielsen

**Friday Aug 18**
- Lunch

- **Afternoon:** Room 344/105
  - 12.00-13.00 Lecture 5
  - 12.00-13.00 Lab
  - 12.00-13.00 Wrap-up 17:30 - 18:00

- **Morning:** Room 344/105
  - 08.30-10.00 Lecture 2: Introduction to chip fabrication and applications - Three parallel sessions

**Week 2 - August 21-25**

**Monday Aug 21**
- Lunch
- 08.30-12.00 Introduction to lab (three parallel sessions)

**Tuesday Aug 22**
- Lunch
- 08.30-10.30 Invited talk 3: DNA nanofluidics - Rodolphe Marie

**Wednesday Aug 23**
- Lunch
- 09.00-11.00 Invited talk 4: Journal paper writing - Debasish Chakraborty on presentation workshop.

**Thursday Aug 24**
- Lunch
- 09.30-11.00 Presentation workshop. Labrador and Christopher Kant.

**Friday Aug 25**
- Lunch
- 09.00-10.00 Presentations: How to give a pitch talk? Two pitch talk examples?

**Week 3 - August 28 - September 1**

**Monday Aug 28**
- Lunch
- 08.00-12.00 Preparation report and presentations. Posters, scientific talk and pitch talk feedback from instructors

**Tuesday Aug 29**
- Lunch
- 08.00-12.00 Preparatory meeting.

**Wednesday Aug 30**
- Lunch
- 08.00-12.00 Preparation report and presentations. Poster, scientific talk and pitch talk feedback from instructors

**Thursday Aug 31**
- Lunch
- 08.00-12.00 Poster, scientific talk and pitch talk feedback from instructors

**Friday Sept 1**
- Lunch
- Total event: Lunch at Tivoli. Bus pick up at 16:00 from Ørsteds Plads in front of DTU Nanotech

---

**Week 1 - August 14 - 18**

**Monday Aug 14**
- Lunch
- Lecture 1

**Tuesday Aug 15**
- Lunch
- 13.00-18.00 Cleanroom work
- Lunch
- 09.00-12.00 Lab

**Wednesday Aug 16**
- Lunch
- 13.00-18.00 Lecture 3

**Thursday Aug 17**
- Lunch
- 09.00-11.00 Invited talk 2: Metrology on the micro- and nanoscale - Shims. Claus Højgård Nielsen

**Friday Aug 18**
- Lunch

- **Afternoon:** Room 344/105
  - 12.00-13.00 Lecture 5
  - 12.00-13.00 Lab
  - 12.00-13.00 Wrap-up 17:30 - 18:00

- **Morning:** Room 344/105
  - 08.30-10.00 Lecture 2: Introduction to chip fabrication and applications - Three parallel sessions

**Week 2 - August 21-25**

**Monday Aug 21**
- Lunch
- 08.30-12.00 Introduction to lab (three parallel sessions)

**Tuesday Aug 22**
- Lunch
- 08.30-10.30 Invited talk 3: DNA nanofluidics - Rodolphe Marie

**Wednesday Aug 23**
- Lunch
- 09.00-11.00 Invited talk 4: Journal paper writing - Debasish Chakraborty on presentation workshop.

**Thursday Aug 24**
- Lunch
- 09.30-11.00 Invited talk 4: Journal paper writing - Debasish Chakraborty on presentation workshop.

**Friday Aug 25**
- Lunch
- 09.00-10.00 Presentations: How to give a pitch talk? Two pitch talk examples?

**Week 3 - August 28 - September 1**

**Monday Aug 28**
- Lunch
- 08.00-12.00 Preparation report and presentations. Posters, scientific talk and pitch talk feedback from instructors

**Tuesday Aug 29**
- Lunch
- 08.00-12.00 Preparation report and presentations. Posters, scientific talk and pitch talk feedback from instructors

**Wednesday Aug 30**
- Lunch
- 08.00-12.00 Preparation report and presentations. Posters, scientific talk and pitch talk feedback from instructors

**Thursday Aug 31**
- Lunch
- Total event: Lunch at Tivoli. Bus pick up at 16:00 from Ørsteds Plads in front of DTU Nanotech

---