Agenda:

**WORKSHOP PROGRAMME**

**Monday, October 1st**
- Travel / arrival Monday morning
- 12:30 - 13:30 Arrival / lunch
- 13:30 Introduction MS
- 15:00 Coffee break
- 15:30 Introduction XL-MS
- 17:30 Welcome drinks

**Tuesday, October 2nd**
- 09:00 Cryo-EM lecture I
- 10:30 Coffee break
- 11:00 Cryo-EM lecture II
- 12:30 Lunch
- 13:30 MS wet lab practicum
- 15:00 Coffee break
- 15:30 - 17:30 MS computer practicum

**Wednesday, October 3rd**
- Mini symposium with guest speakers
- 09:00 - 09:45 Guest lecture I
- 09:45 Guest lecture II
- 10:30 Guest lecture III
- 10:30 Coffee break
- 11:15 Guest lecture IV
- 12:00 Guest lecture V
- 12:30 Guest lecture VI
- 13:00 - 14:00 Lunch
- 14:00 - 21:00 Electron microscopy factory tour Thermo Fisher and dinner

**Thursday, October 4th**
- 09:00 Integrative modelling lecture I
- 10:30 Coffee break
- 11:00 Integrative modelling lecture II
- 12:30 Lunch
- 13:30 Cryo-EM/tomography computer practical I
- 15:00 Coffee break
- 15:30 - 17:30 Cryo-EM/tomography computer practical II

**Friday, October 5th**
- 09:00 Integrative modelling computer practical
- 10:30 Coffee break
- 11:00 Integrative modelling computer practical
- 12:30 Lunch
- Departure
The Integrative Structural Biology Autumn School aims to create an opportunity to learn about the synergies between electron microscopy, mass spectrometry and modelling in structural biology, next to hands-on experience with cross-linking and integrative modelling.

Utrecht University and Thermo Fisher Scientific cordially invite you to join the 1st Integrative Structural Biology Autumn School

Date: Monday, October 1st – Friday, October 5th
Venue: Utrecht University, Kruyt building NPC room (6th floor), Padualaan 8, Utrecht, The Netherlands

Registration: r.a.scheltema@uu.nl
Register by: September 9th, 2018

This week-long course is for PhD students and post docs in the structural biology field.

• Learn how screening of your samples by native mass spectrometry can help accelerate the time to obtain 3D structures or how integrative modelling can increase the fidelity of your structure.
• Benefit from experts and take home the hands-on experience and best practices for cross-linking and integrative modelling.

• Take the chance to network with other structural biologists across international borders.
• Stay up-to-date on latest Thermo Scientific instrument developments and methods.

Spaces will be limited to 20, so register early. First-come, first-served basis.

Registration fees are 100 € net per person, which includes course material, lunches and dinner on Wednesday. Travel and lodging are at the attendee’s expense.