School:

Name: (optional)

1. How well was your trip organized?
Logistics (travel, food, hostel, refreshments, etc.)
2. What is your overall impression of MAX IV? the facility? the staff?
3. What´s your impression on the overall program layout and content?
4. Have you learned anything new?
5. What changes or suggestions could you make to benefit students visiting in the future?
6. In particular: please comment on how useful did you find the different parts:
* The different presentations, longer and shorter, before and after the visit to the experimental hall?

Safety, program, Introduction to MAX IV, X-ray –matter interaction overview - Ana Labrador
MAX IV: Why, What, How and more, Build a beamline - Yngve Cerenius

Photoluminescence, - Kirill Chernenko

SoftiMAX - Jörg Schwenke, FlexPES - Noelle Walsh, BOLCH - Balu Thiagarajan

* The short visits to the beamlines with the beamline scientists?

Overall experimental hall, Ana, CoSAXS,-Tomas Plivelic, SoftiMAX - Jörg Schwenke, FlexPES -Noelle Walsh, BOLCH - Balu Thiagarajan.

* The more detailed visit to the beamline(s) and LP3?
FemtoMAX beamline on the “Open day” (7th May), Beamline staff
SPECIES commissioning (8th and 9th May), Niclas V Johansson and Esko Kokkonen
FinEstBeAMS practical demonstrations (9th May), Kirill Chernenko
LP3 Crystallisation facility (9th May), Wolfgang Knecht and Maria
* The science cases exercise to illustrate the ***proposal*** process to apply for beamtime to use MAX IV. (Gunnar Öhrwall)

Thank you

JR /VV/AL