

## **Evaluation and suggestions for improvement of MO8011**

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The course continues to work well; 7 students wrote the scheduled exam; 5 passed, 1 received a conditional pass and one failed. In general, the students liked the combination of lectures, exercises labs and seminars. They thought the lectures were well-structured and they enjoyed having specific lecturers for specific topics (Srinath, Luisa and Anna F). The students also liked the course literature.

Some things that we could improve for next year:

- Labs. The code(s), instructions and plotting scripts that are used are quite old and need updates. Annica will check with the director of studies if Roman could receive some assigned time to do this work for next year.
- Overlap with other courses. The students still struggle with the workload, and lecture hours, for courses that run in parallel.
- In the introduction, a schematic of the different microphysical processes, and how they connect, could be shown.
- The students didn't think they were encouraged to reflect on their learning during the course. Ideas on how to improve this issue are welcome.