

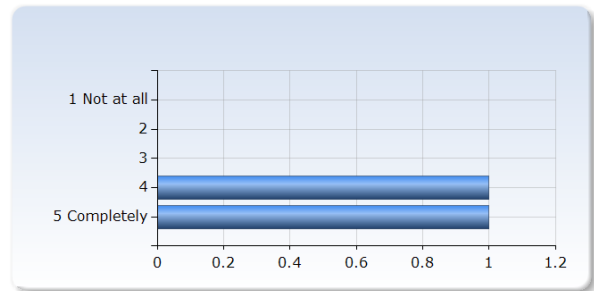
## MO8007 HT19

Answer Count: 2

### 1. Generally for the whole course

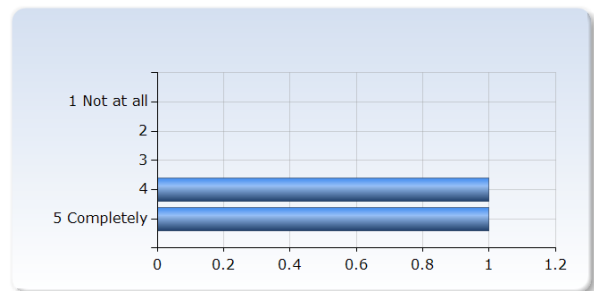
**I am generally satisfied with the course.**

<b>I am generally satisfied with the course.</b>	<b>Number of Responses</b>
1 Not at all	0 (0.0%)
2	0 (0.0%)
3	0 (0.0%)
4	1 (50.0%)
5 Completely	1 (50.0%)
Total	2 (100.0%)



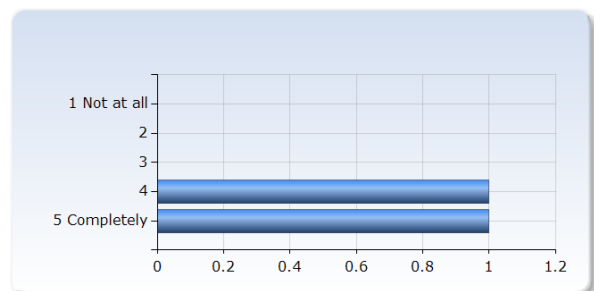
**The course content was relevant for achieving the learning outcomes**

<b>The course content was relevant for achieving the learning outcomes</b>	<b>Number of Responses</b>
1 Not at all	0 (0.0%)
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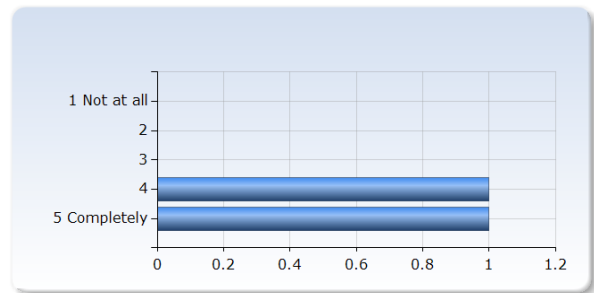
**The teaching provided good opportunities for achieving the learning outcomes**

<b>The teaching provided good opportunities for achieving the learning outcomes</b>	<b>Number of Responses</b>
1 Not at all	0 (0.0%)
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## The examination tested how well I had achieved the learning outcomes.

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### On average, I have spent the following number of hours per week on the course, including self-study

~40h  
30-40

## 2. What was the best aspect of the course?

### What was the best aspect of the course?

Being able to able what was learnt in the lectures on the labs.  
The theoretical part taught in the lectures and the practical part in the laboratories worked very well together.

## 3. What improvements would you suggest?

### What improvements would you suggest?

I think the calculation exercises could be better planned. Sometimes they were abit rushed because there were too few hours planned.

A slightly longer introduction to Fortran with a bit more time to learn it would feel adequate to me.

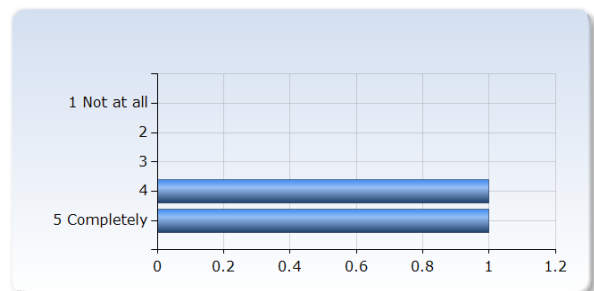
## 4. Was the level of the course content adequate?

### Was the level of the course content adequate?

Yes  
It feels unfamiliar to put that much time into a single course for me, but overall it is adequate.

## 5. The course was well structured

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Total	2 (100.0%)

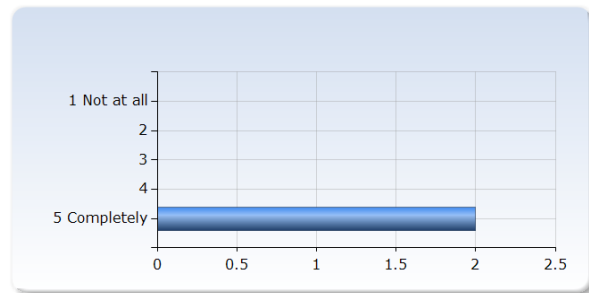


### Comments

Some excercises were a bit confusing to me when I wasn't quite sure whatwe were supposed do. Those problems were solved in the next lecture or after asking a short question though.

## 6. The course prerequisites were sufficient to follow the course

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1 Not at all	0 (0.0%)
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5 Completely	2 (100.0%)
Total	2 (100.0%)



### Comments

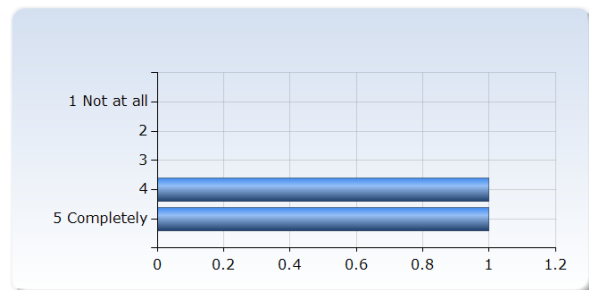
I can't find the prerequisites, but I think so, yes.

It helped me a lot to have known some programming and numerical methods beforehand.

The theory was never too complicated, and I think basic knowledge of atmospheric dynamics are sufficient as prerequisites.

## 7. The course material (literature, lecture notes, e-resources etc) helped me in my work with the students

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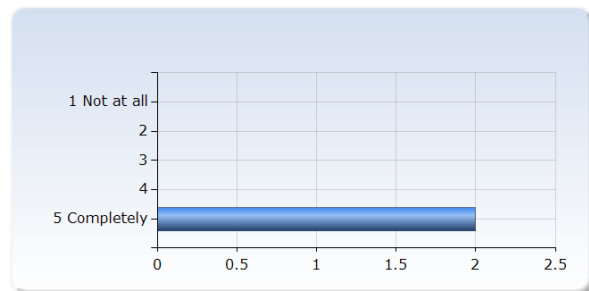
### Comments

"[...] helped me in my work with the studies" instead of "students"?

There was a slight lack of basic Fortran knowledge which I had to learn from other sources. Besides that, everything was very helpful.

## 8. I could get support when I needed it

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### Comments

Dipranjan was extremely helpful. Not only helping during the lab hours very much but also taking the time outside of the lab hours, and weekends, to answer e-mails.

He was also very well prepared for all the classes and you could ask questions about calculation exercises during lab hours and vice versa.

We were able to ask questions any time and got quick answers most of the time.

## 9. Were the lectures easy to follow? Were they instructive? You are welcome to comment on specific lectures or parts of the course.

**Were the lectures easy to follow? Were they instructive? You are welcome to comment on specific lectures or parts of the course.**

Yes, and it was also very clear during the lectures what parts of the content that was "important" to understand .

Mostly yes;

I had good prerequisites and we were only two students who could ask many questions, which made it easier for me.

Sometimes I didn't completely understand everything, but I could still use everything when applied to the exercises.

## 10. Were the home assignments useful?

**Were the home assignments useful?**

Yes very much and also helped very much for studying for the exam and to understand the labs better.

Yes, they helped me to practice and understand some things that weren't covered in the laboratories.

## 11. Other comments

**Other comments**

I felt like I couldn't spend as much time as I wanted on the last lab because I wanted to practice as much as possible for the exam.

Perhaps you can shorten some of the previous labs in a way that you can spend more time on the last one.

I think deadlines for the reports and home assignments don't need to be very strict in this course, as people should be able to take some more time when they need it.

Progress in terms of programming a code can sometimes be very unpredictable.