

## Course Evaluation ASTM13 Dynamical astronomy - HT2011

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**Summary**

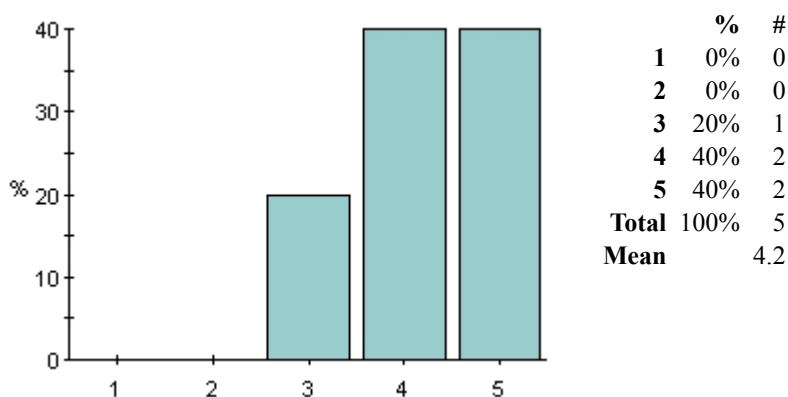
**Total number of answers** 5

**Filter** no

**Group by question** no

**Indicate your opinion by putting a mark in the appropriate circle. 1 = Strongly disagree, 5 = Strongly agree**

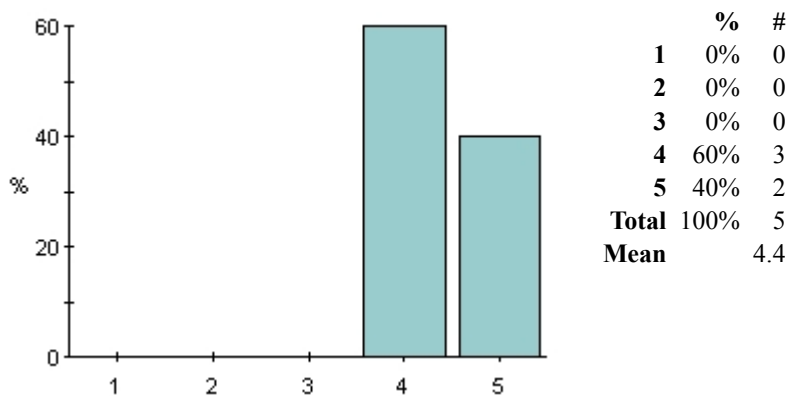
**My background knowledge of the subject was sufficient**



Comment

No comments on this question

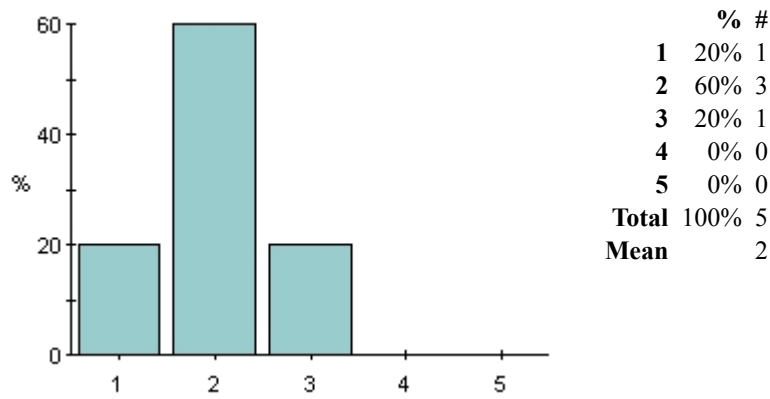
**My knowledge of the subject has improved during the course**



Comment

No comments on this question

**The course required too much work for the level and number of credits**



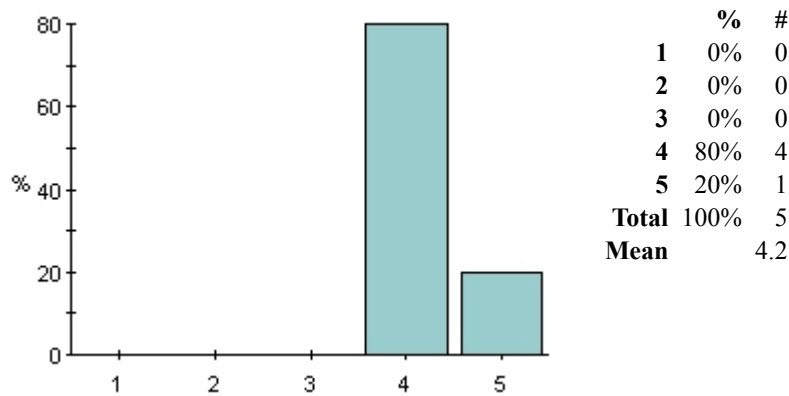
Comment

One has commented on this question

**Grade = 2** (one comment)

— Furthermore, I think the workload was well-balanced, even though the first couple of weeks were a bit slow.

**The lectures on dynamical astronomy have helped to improve my understanding of the subject**



Comment

2 have commented on this question

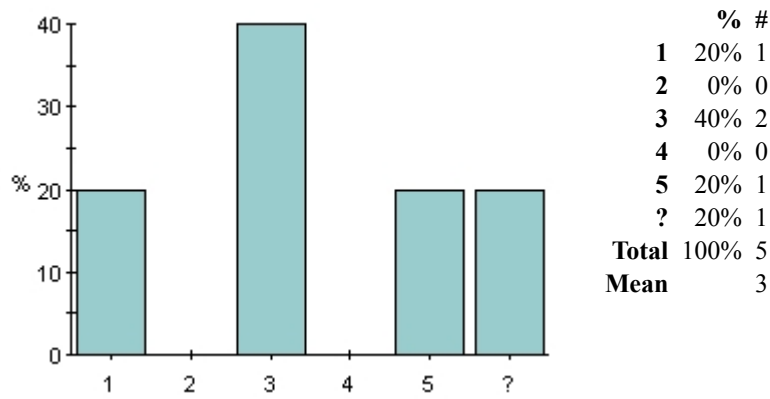
**Grade = 4** (one comment)

— I especially liked how the lecturers spent a bit more time on derivations and proofs than what is in the Lecture Notes.

**Grade = 5** (one comment)

— to a great extent

**The introductory lectures on MATLAB have been helpful**



Comment

2 have commented on this question

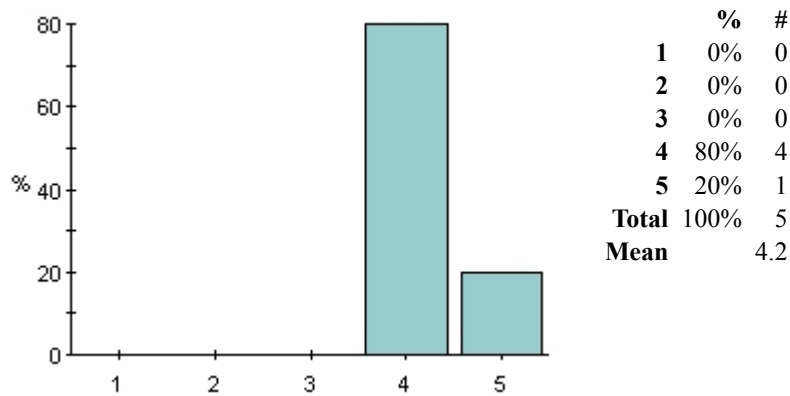
**Grade = 3** (one comment)

— I would like one or two more...

**Grade = 5** (one comment)

— I think they are a very nice addition to the course.

**The course literature has been helpful**



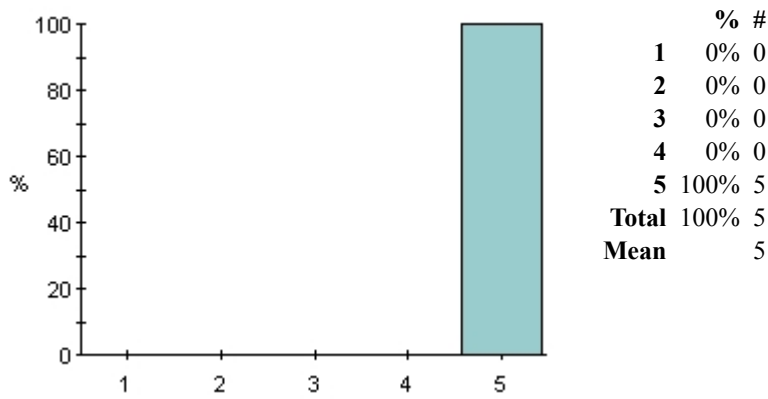
Comment

One has commented on this question

**Grade = 4** (one comment)

— Occasionally a bit more gradual approach to deriving relations and stuff is desirable but this was nicely made up for in the lectures.

**The project work has been helpful**



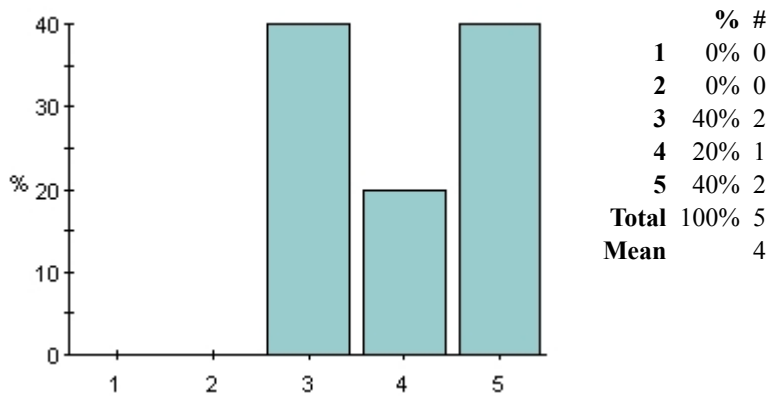
Comment

One has commented on this question

**Grade = 5** (one comment)

— The projects were great. I also think it was a good idea to make only one of projects 3 and 4 mandatory.

**The exam has been helpful**



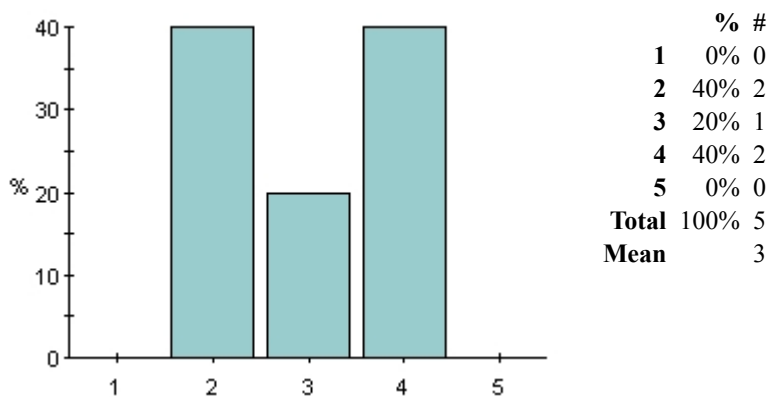
Comment

One has commented on this question

**Grade = 4** (one comment)

— I think the exam was at the right difficulty level as well.

**Discussions with my fellow students have been helpful**



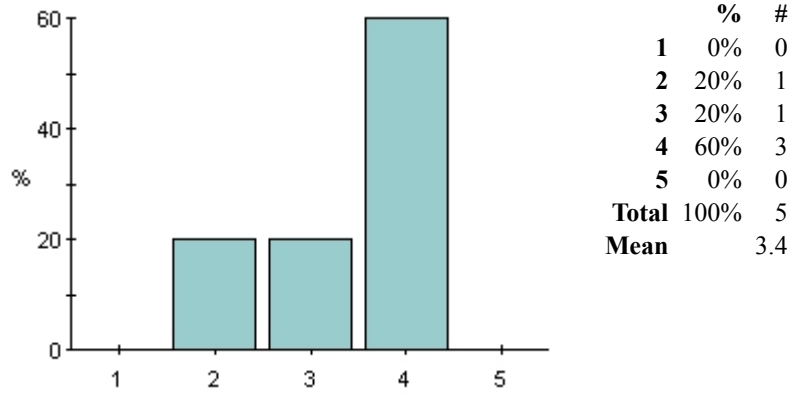
Comment

One has commented on this question

**Grade = 4** (one comment)

— Especially when it comes to the projects.

**Internet resources (such as Wikipedia) have been a helpful complement to lectures and textbooks**



Comment

2 have commented on this question

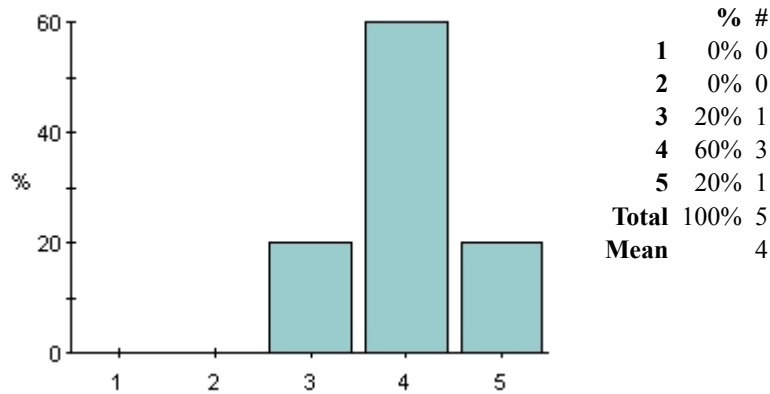
**Grade = 3** (one comment)

— I found external resources unnecessary for the most part.

**Grade = 4** (one comment)

— not to all the lectures given

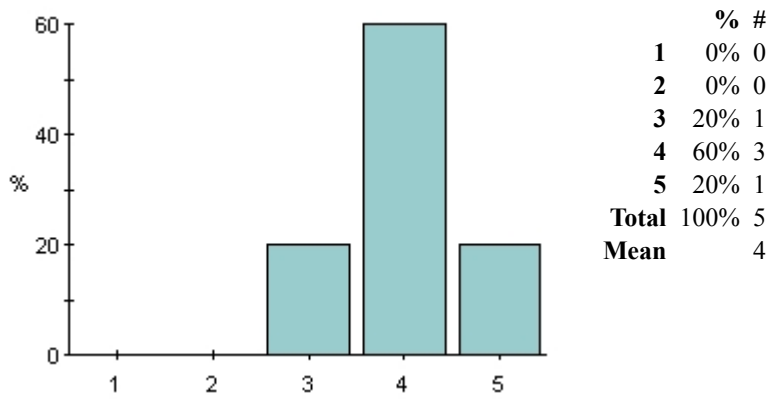
**A sufficient number of lectures was held**



Comment

No comments on this question

**Course information and scheduling have been satisfactory**



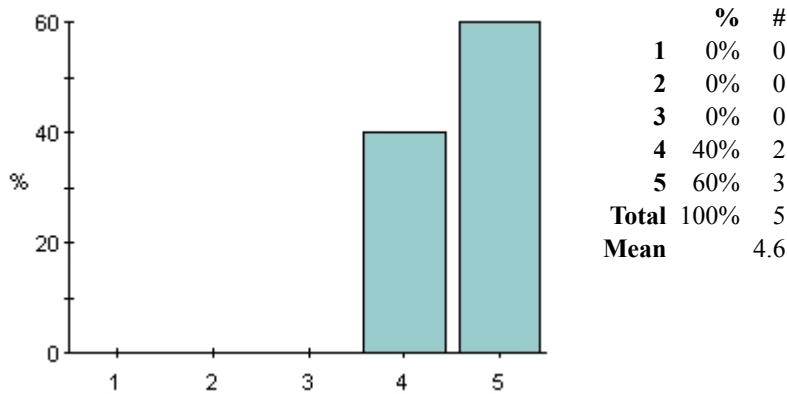
Comment

One has commented on this question

**Grade = 4** (one comment)

— Initially I thought it would make more sense to have the exam in January but, looking back, the current format works well and the workload does not increase too much towards the end.

**The teachers have been inspiring and engaged in their teaching**



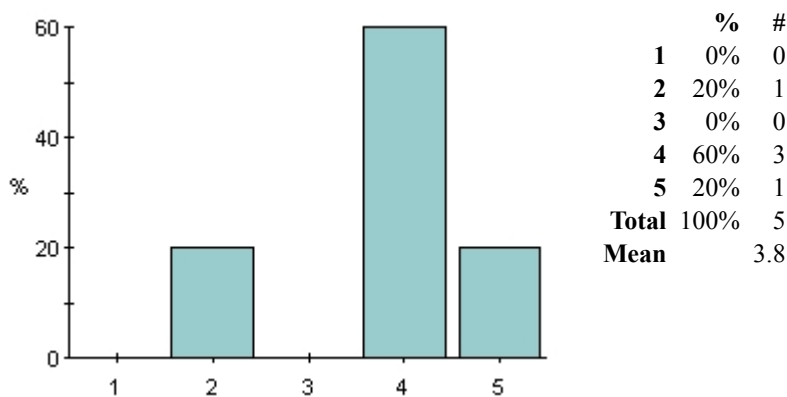
Comment

One has commented on this question

**Grade = 5** (one comment)

— The teachers in Lund Observatory are all awesome.

**I had sufficient programming skills before starting this course**



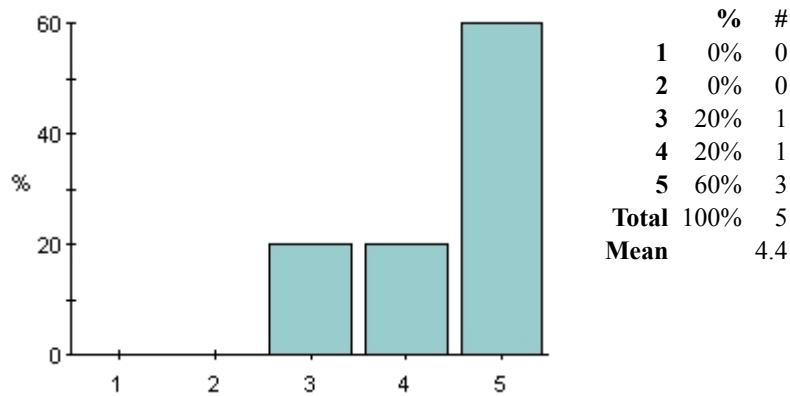
Comment

One has commented on this question

**Grade = 4** (one comment)

— Even though I had no experience with MATLAB, my background in C helped me a great deal in picking it up quickly.

#### My programming skills have improved as a result of the course



Comment

One has commented on this question

**Grade = 5** (one comment)

— very much

#### What has been especially positive about this course?

3 have answered this question

- Instant help and cooperation.
- learned to transform equ to code
- For me it has been the use of MATLAB.

#### The following can be improved the next time the course is given:

2 have answered this question

- complete handouts of all the lectures is expected as there were few lectures in the last time which had hardly any connection with the lecture notes available in the shop. In the last time, maximum explanations were given orally and very fast and that was difficult to figure even on the net.
- maybe one or two weeks earlier for the first projekt

#### If you have any other comments, please type them here:

One has answered this question

- No thanks.

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<http://www.astro.lu.se/Education/utb/ASTM13/>

**Last modified:** 07/03/12