

Introduction to Week Six

Numerical Solutions of PDEs

Direct Solution of Boundary Value Problems

Iterative Solution of Boundary Value Problems

Time-stepping Methods for Initial Value Problems

Quiz

Programming Assignment: Two-dimensional Diffusion Equation

Farewell

✓

Video: Concluding Remarks

3 min

✓

Reading: Please Rate this Course

📖

Reading: Acknowledgements

# Please Rate this Course

I hope you enjoyed this course. It would be much appreciated if you took the time to rate this course on [Coursera](#) and/or [Class Central](#). Class Central is a search engine for online courses that many students use to find quality courses. Your ratings and reviews can help other students find the right course for them.

Rate this course on [Coursera](#):

1. Log into [Coursera](#) to see a list of courses you’re taking.
2. Find **Numerical Methods for Engineers**.
3. Underneath the course title, click the five stars to open the rating window.
4. In the rating window, rate the class by clicking one of the five stars.
5. You can also write an optional review of the course.
6. Click **Submit**.

Rate this course on [Class Central](#):

1. Go to the [Class Central Review Page](#) for this course.
2. Rate the course by clicking one of the five stars.
3. Highlight **Completed**.
4. Write a review of at least 100 characters.
5. Click **Submit Review**.

✓ Completed

Go to next item

👍 Like

👎 Dislike

🚩 Report an issue

