

Please follow the following steps:

First Hour

1. (10') Switch on the online chat "Google Hangouts" at 7pm, if you need to ask any questions. I will answer your questions online immediately. For first time use, restrict to text messages only.
2. (5') Download the Lecture Material "4-22 Magnetic Circuit & Energy Conversion"
3. (5') Download the document online-teaching_10feb, and open it
4. (15') Watch the video "Magnetic Circuits I": <https://www.youtube.com/watch?v=2ZwQZgyYkIE>
5. (15') Watch the video "Magnetic Circuits II": <https://www.youtube.com/watch?v=GcBg5jrXDM8>
6. (10') Q & A via Hangouts

Second Hour

7. (10') Watch the video "4-22-A": https://youtu.be/-0M_mKb9MWc
8. (10") Watch the video "4-22-B": <https://youtu.be/oAWEcT-MJhQ>
9. (10') Watch the video "4-22-C": <https://youtu.be/B2Z-RZzUxHs>
10. (10') Watch the video "4-22-D": <https://youtu.be/ud1n1qaC7CA>
11. (10') Watch the video "4-22-E": <https://youtu.be/drmqGDO6omQ>
12. (10') Q & A via Hangouts

Third Hour

13. (30') Download the file "tutorial 1". Try to answer questions 1~3
14. (10') Watch the video "4-21-tutorial": <https://youtu.be/GoKmCO-GCVo>
15. (10') Q & A via Hangouts

End of Lecture