

- The following material is exam material:
 - all five type-set lecture notes posted on Minerva and/or GitHub; the last two sections of set five, not presented in class, are unlikely to lead to exam questions;
 - all five tutorial and assessment questions posted on Minerva and/or GitHub;
 - answers to the tutorial solutions have been posted on Minerva; and,
 - all material provided in the lectures.
- Answers to all five assessment questions will be posed in due course; three solution sets have been posted.
- The exam is a balanced exam and the examples, assessment and tutorial questions presented together form a good reflection of the level of the tentative exam. The exam is similar in nature as previous exams.
- There are (two) past exams with short solutions online; these are provided via the Taught Office; first direct queries about those to the Taught Office.
- One exam and corresponding solutions will be (partially) presented and likely fully posed online.
- Take care that the rules about the character of the Hessians and bordered Hessians are known and that the corresponding conclusions, whether it leads to a minimum, maximum or otherwise, are known.
- The exam may also contain questions about the theory presented.

Finally, good luck with the exam preparations and taking the exam itself.

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