No eating, drinking, snus use, or applying cosmetics. Use gloves when handling lead bricks.

- No eating, drinking, snus use, or applying cosmetics. Use gloves when handling lead bricks.
- Handle radioactive sources with care, and only as instructed. Notify the supervisor immediately if a source is dropped, scratched, or otherwise damaged, especially thin-window sources.

• Do not touch any high voltage equipment without instructor supervision.

- Do not touch any high voltage equipment without instructor supervision.
- In the event of an electrical fire, use a CO<sub>2</sub> fire extinguisher.

- Do not touch any high voltage equipment without instructor supervision.
- In the event of an electrical fire, use a CO<sub>2</sub> fire extinguisher.
- Wash hands after handling any radioactive sources or lead bricks (even with gloves).

- Do not touch any high voltage equipment without instructor supervision.
- In the event of an electrical fire, use a CO<sub>2</sub> fire extinguisher.
- Wash hands after handling any radioactive sources or lead bricks (even with gloves).
- Pregnant or nursing participants are eligible for exemption from lab work, but must still write a report from peers' data.

• Two students per report.

- Two students per report.
- Ideal reports are concise, demonstrating comprehension in theory, methods, and data analysis. ≤ 10 pages.

- Two students per report.
- Ideal reports are concise, demonstrating comprehension in theory, methods, and data analysis. ≤ 10 pages.
- TIP #1-Follow the handouts on error analysis before starting the report. Demonstrating your understanding here is the basis for making any sense.

- Two students per report.
- Ideal reports are concise, demonstrating comprehension in theory, methods, and data analysis. ≤ 10 pages.
- TIP #1–Follow the handouts on error analysis before starting the report. Demonstrating your understanding here is the basis for making any sense.
- TIPS #2 & 3-Keep theory brief.

Reports will be graded on a percent scale:

50% passing

70% Good, solid pass

90% Excellent

Reports will be graded on a percent scale:

50% passing

70% Good, solid pass

90% Excellent

 The report hand-in deadline is 10 business days after the day you work in each lab. On-time submissions can be reworked for a better grade.

Reports will be graded on a percent scale:

50% passing

70% Good, solid pass

90% Excellent

- The report hand-in deadline is 10 business days after the day you work in each lab. On-time submissions can be reworked for a better grade.
- Late reports are pass/fail only. Passing grade required in order to take the oral exam.

Reports will be graded on a percent scale:

50% passing

70% Good, solid pass

90% Excellent

- The report hand-in deadline is 10 business days after the day you work in each lab. On-time submissions can be reworked for a better grade.
- Late reports are pass/fail only. Passing grade required in order to take the oral exam.
- Lab reports submitted via live@lund and checked by URKUND