Final Project Seminar
Biomedical Engineering, 2012

Michał Strzelecki
The objective of BSc thesis

- To demonstrate the ability of solving given problem in the field of Biomedical Engineering
- Problem provided by the supervisor
- Individual/team work
- No need of novelty
Types of dissertations

- Theoretical (MSc, PhD)
- Experimental (BSc, MSc, PhD)
- Review (Habilitation)
Thesis content
(formal requirements)

• 1. Title page
• 2. Abstract (1 page, also abstract in PL),
• 3. Acknowledgement (option),
• 4. Content,
• 5. Thesis body,
• 6. Conclusion/Summary,
• 7. References,
• 8. Appendix (option),
• 9. Anti-plagiarism statement.
Title page

- Thesis title
- Author’s name
- Supervisor’s name, title and affiliation
- Publication year
Abstract

• 1. One page (EN and PL separately)
• 2. Short problem description
• 3. Motivation,
• 4. Brief presentation of applied approach,
• 5. Short description of results obtained, including individual contribution
Thesis body (1)

• 1. Introduction (problem statement, motivation, work objective, proposed solution, thesis structure)
• 2. State of the art (reference review, might be brief in the case of BSc thesis)
• 3. Materials (description of e.g. signals, images, chemical compounds) and methods (algorithm, procedures, experiments, technologies)
Thesis body (2)

• 4. Results (description of what was achieved)
• 5. Discussion (critical analysis and comparison of obtained results: assumptions, accuracy [measurements], feasibility, recommendations for future works)
• Conclusion/Summary (most important results, achievement of work objectives, individual contribution, future works)
References

Anti-plagiarism statement

1. The act of plagiarizing, a piece of writing that has been copied from someone else and is presented as being your own work [Wordnet Dictionary]

2. To "plagiarize" means [Merriam-Webster Online Dictionary]
   - To steal and pass off (the ideas or words of another) as one's own
   - To use (another's production) without crediting the source
   - To commit literary theft
   - To present as new and original an idea or product derived from an existing source

3. Internet resources also must be credited !!!!

4. Plagiat.pl – compulsory checking of each dissertation at the Faculty of EECCE