

#### Campus Bruges



E-book 'Applied physics'

Erasmus+ Project "PHYSICS"

April 12th, 2018

Belarusian State University

Joan Peuteman



- A final draft version of the e-book on 'applied physics' is available joining the inputs of different authors.
- The course material can be downloaded from the Moodle Platform: <a href="http://dl.bsu.by/">http://dl.bsu.by/</a>







#### On the Moodle platform:

- My courses: "applied physics chapters 4-5"
- This contains the FULL COURSE "APPLIED PHYSICS"
- 6 documents (the full course + section 4.7 'scanning electron microscopy' + section 4.8 'diffraction methods of analysis' separately) (word files + pdf files)



- Let's have a look at:
  - The draft version of the e-book
- This reveals:
  - We worked a lot.
  - The full text contains 404 pages + the sections on "scanning electron microscopy" and "diffraction methods of analysis".

We have a full text with a logical order.



- During the current academic year, the final draft version of the book on 'applied physics' is evaluated by the users: students and their professors.
  - Reports on the testing of courses and teaching materials: important information.
- I also suggest the authors have a closer look at the final draft version and give their feedback.

- I suggest the authors have a closer look at the final draft version and give their feedback.
  - Having a check-up for all kind of mistakes.
  - Please verify the names of all authors!
  - When editing, we changed paragraphs and subparagraphs:
    - Some authors used too much paragraphs and subparagraphs.
    - Some authors used almost no paragraphs nor subparagraphs.
    - Do the authors agree with these changes?

Some additional information is needed:

 A short curriculum vitae is missing for a lot of authors/contributors.

When all feedback and information is available, we can work on a final version.

We take into account the reports on testing of the courses.

Thank you for your attention!

Erasmus+ Project "PHYSICS"

