

REFLECTION AND REFRACTION

Prof. Stephen Sekula

4/19/2010

Supplementary Material for
PHY1308 (General Physics -
Electricity and Magnetism)

ANNOUNCEMENTS

- Homework 11:
 - Available later today
- Quiz
 - In-class, Thursday (Homework 10)
- Extra credit (see next slide)
 - Due Friday by 5pm (email)

LAST EXTRA CREDIT

- Special Topics

- I will devote part of the last lecture (April 28) to "special topics" of your choosing

- Topics must be within physics but can be anything

- Extra Credit:

- 5 points on the final exam for submitting a special topic suggestion

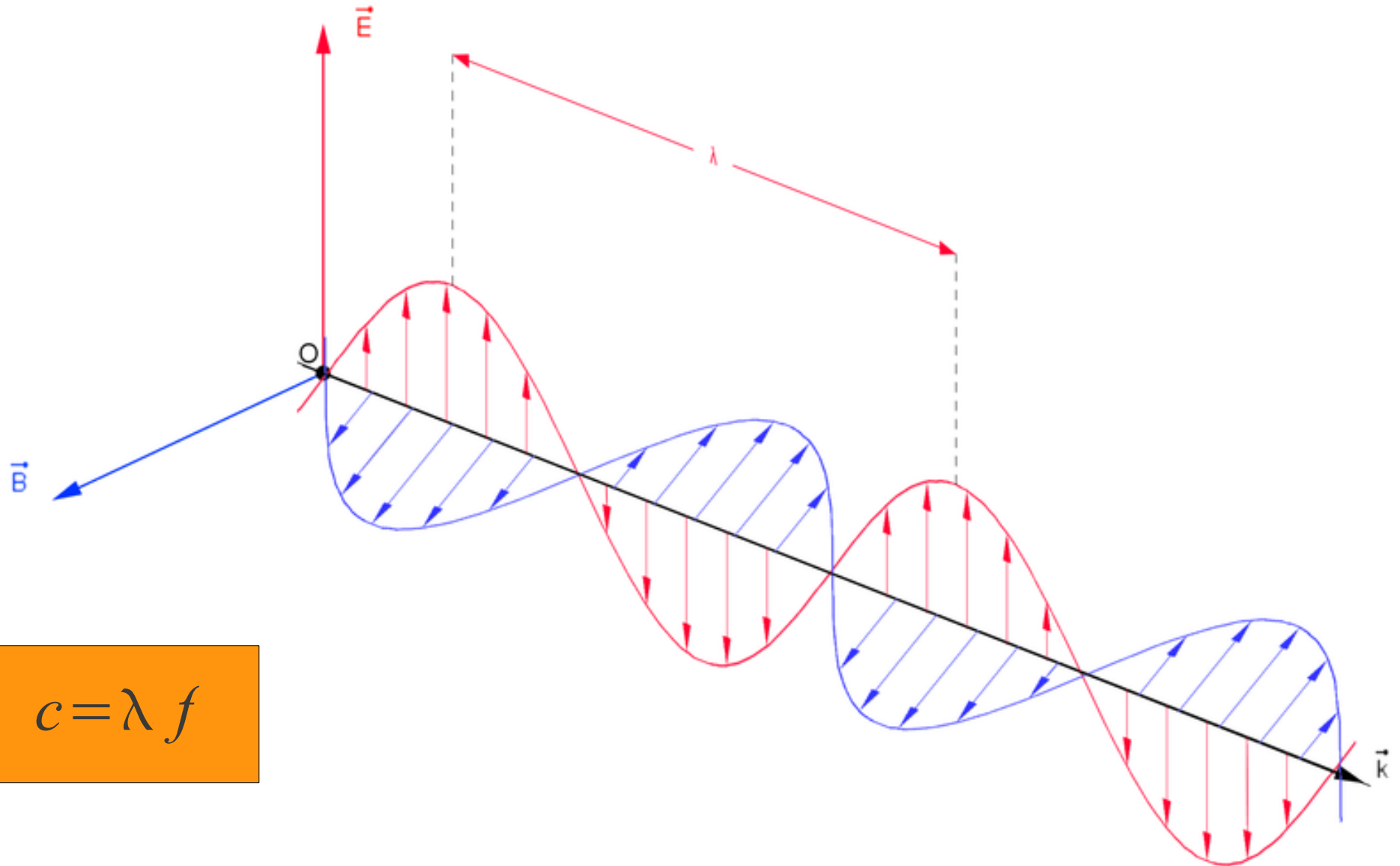
- Required: a one-sentence description of the topic and one paragraph arguing why others in the class should learn about it

- 5 more points if I choose your topic.

- Multiple submissions on the same topic yield 5 additional points for all who suggest it, if it's chosen.

Submissions due by 5pm April 22

ELECTROMAGNETIC WAVES



$$c = \lambda f$$

REFLECTION

