# Introduction to Computer Science

Piotr Fulmański

Faculty of Mathematics and Computer Science, University of Łódź, Poland

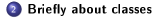
October 7, 2010

◆□▶ ◆□▶ ★□▶ ★□▶ □ のQ@

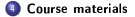
## **Table of Contents**

▲□▶ ▲圖▶ ▲臣▶ ★臣▶ ―臣 …の�?





Geting credits conditions



# Who am I?

◆□▶ ◆□▶ ★□▶ ★□▶ □ のQ@

## About me

- Name: Piotr
- Surname: Fulmański
- Unit: Department of Mathematical Analysis and Control Theory
- e-mail: fulmanp@math.uni.lodz.pl
- WWW: www.math.uni.lodz.pl/~fulmanp
- Office room: B106

## Briefly about classes

・ロト ・ 理 ト ・ ヨ ト ・ ヨ ト ・ ヨ

#### The aim

Familiarize with history of computer science, fundamental notions and definitions and establish which fields of science belongs to it.

#### The format of a course

- lectures (30 hours, egzam)
- tutorials (30 hours, two tests)

#### lssue of presence

Depend on tutor. For me presence is (not) obligatory.

# Briefly about classes

・ロト ・ 理 ト ・ ヨ ト ・ ヨ ト ・ ヨ ・

#### The aim

Familiarize with history of computer science, fundamental notions and definitions and establish which fields of science belongs to it.

#### The format of a course

- lectures (30 hours, egzam)
- tutorials (30 hours, two tests)

#### Issue of presence

Depend on tutor. For me presence is (not) obligatory.

# Briefly about classes

▲□▶ ▲□▶ ▲□▶ ▲□▶ ▲□ ● ● ●

#### The aim

Familiarize with history of computer science, fundamental notions and definitions and establish which fields of science belongs to it.

#### The format of a course

- lectures (30 hours, egzam)
- tutorials (30 hours, two tests)

#### Issue of presence

Depend on tutor. For me presence is (not) obligatory.

# Geting credits conditions

◆□▶ ◆□▶ ★□▶ ★□▶ □ のQ@

## Conditions

Geting credits conditions are available all the time on my web page: Zajęcia  $\rightarrow$  Warunki zaliczeń (polish version)

## **Course materials**

▲ロト ▲周ト ▲ヨト ▲ヨト 三日 - のへで

### Literature

- Piotr Fulmański, Ścibór Sobieski, Wstęp do informatyki. Podręcznik Wydawnictwo Uniwersytetu Łódzkiego, Łódź 2005 (only polish version)
- J. Gleen Brookshear, Computer Science: An overview.