



### **Estudante da UFCG ganhou medalha de ouro na Olimpíada Internacional de Informática 2011**

Felipe Abella, aluno do curso de Ciência da Computação da UFCG, ganhou medalha de ouro na [IOI 2011](#), que ocorreu na Tailândia. Este é o melhor resultado que um estudante brasileiro conseguiu neste evento de tanto prestígio mundial. Ele obteve a impressionante marca de 598 pontos de 600 pontos (link: <http://sc1.ioi2011.net/contest/>).



Anteriormente, ele já havia conquistado 2 medalhas de prata na IOI 2009 e 2010. Além disso, conquistou 3 vezes a medalha de ouro na [Olimpíada Brasileira de Informática](#) (2009, 2010 e 2011). Ganhou 4 medalhas de ouro na [Olimpíada Paraibana de Informática](#) (2008, 2009, 2010, 2011).

Vejam o impressionante histórico de conquistas dele no site:

<http://www.dsc.ufcg.edu.br/~opi/felipe-abella.pdf>

Parabéns e muito sucesso para Felipe Abella!!!

#### **Mais Informações**

[Globo.com - Techmundo](#)  
[Brazilian Computer Society](#)

## A Brazilian Student from UFCG got a gold medal ta IOI 2011

Felipe Abella, a computer science student at Federal University of Campina Grande, won a gold medal at [IOI 2011](#) in Thailand. This is the best result ever for a Brazilian student in this prestigious event. He scored 598 out of 600 points (link: <http://sc1.ioi2011.net/contest/>).



Previously, he won a silver medal at IOI 2009 and 2010. He also won gold medal on the category in the Brazilian Olympiad in Informatics (OBI) in 2009, 2010 and 2011. This is the most important nationwide programming competition for high-school students.

Congratulations and success to Felipe Abella!!!

### About IOI

The *International Olympiad in Informatics* (IOI) is one of the most recognized computer science competitions in the world. The competition tasks are of algorithmic nature; however, the contestants have to show such basic IT skills as problem analysis, design of algorithms and data structures, programming and testing. The winners of the IOI belong to the best young computer scientists in the world.

The IOI is one of the **International Science Olympiads**. The primary goal of the IOI is to stimulate interest in informatics (computing science) and information technology. Another important goal is to bring together exceptionally talented students from various countries and to have them share scientific and cultural experiences.

The **IOI Regulations** constitute the official definition of the IOI. The **International Committee** supervises the IOI.

The IOI is organized annually in and by one of the participating countries. Each **participating country** typically sends a delegation of four students and two accompanying adults. Many countries organize a **national olympiad in informatics** to select the students they send to the IOI.

Students compete on an individual basis, with up to four students competing from each **participating country** (with around 81 countries). The students compete individually and try to maximize their score by solving a set of informatics problems during two competition days. The problems have been algorithmic programming problems to be solved on a personal computer. Cultural and recreational events are organized on the remaining days.

For more general information concerning the IOI, please see the [IOI Website](#).

### Additional information

[Globo.com - Techmundo](#)

[Brazilian Computer Society](#)