

# International Collegiate Programming Contest

- Organized by the Association for Computing Machinery (ACM)
- 2-tiered process (Regionals followed by World Finals)
- -- 2009-2010 numbers

82 countries

1,800+ universities

7,000+ teams

100 teams advancing to World Finals



### **Contest Format**

- Three students per team
- One computer per team
- Typically 6-10 problems
- **Five hours**
- Team solving the most problems wins (penalty point system in case of ties)



# International Collegiate Programming Contest

- **UCF** has competed the last 28 years
- **Southeast Regional Contest**

First Place – 14 times

Second Place – 8 times

Third Place – 6 times

#### **World Contest Finals**

Second Place

Fourth Place

Fifth Place

Seventh Place



## UCF Programming Team

- How do I get on the team?
- \*\* Why should I get on the team?

knowledge/learn

fun

fortune

### **Misconceptions**

It's too early to try

I won't make it

I won't solve any problem