***Participants* Saint Anselm College**

**High School Coding Contest 2016: Sat, April 02, 9-11AM**

Software available: **C++** (CodeBlocks), **Java** (Eclipse) , **Python** (IDE 3.1), **Processing** (IDE 2.0)

*To Register (FREE) send me an email:* **mmalita@anslem.edu**

**#Schools=9 + 2 #Teams= 26**

**1. Central Catholic High School Lawrence**, MA **||** Jon JanelleTeams=2

Programming Language: Java

2. **Monadnock Regional High School,** NH || Paul Lucas Teams=2

Programming Language**:** Java

**3.** **Central High School,** Manchester, NH || Charles Chretien Teams=1

Programming Language**:** Java

**4.** [**Phillips Academy Andover**](http://www.andover.edu/)**,** MA|| Jardin Miles Teams=3

Programming languages: Java

5. **Milford High School**, Milford, NH  || Tammy Andrew Teams=2

Programming Language: Java

6. **Nashua High School South,** Nashua, NH || Lorna Spargo Teams=1

Programming Language: Java in an Eclipse

**7. Academy for Science and Design,** Nashua, NH || *Madge Smith* Teams=2

Programming Language: Java, Python

8. **Nashua High School North,** Nashua, NH || Kerry Mertins Teams=2

Programming Language:

**9.** [Hanover High School](http://hhs.hanovernorwichschools.org/), Hannover, NH **|| Eric Dennison TEAMS=3**

*same problems, same time, competing together*

***Second location:* Plymouth Regional High School**

**http://www.prhs.sau48.org/, NH**

**Contact: Jay Fogarty <jjfogarty@pemibaker.org>**

**1. Plymouth Regional High School, Plymouth, NH || Jay Fogarty #Teams=3**

***Third location:* John Bapst Memorial High School**, Bangor, ME

**Contact:** Mike Murphy mmurphy@johnbapst.org

1. **John Bapst Memorial High School**, Bangor, ME || Mike Murphy #Teams = 5