Summe	ool Bioinformatics er Program -17, 2009
Name	
Address	
City State Zi	p Code
Phone Email address _	
School Attending	
Grade LevelCurrent GP/	۹
Current Science Teacher Current Math Teacher	
Please list the science and math courses you have	taken:
Have you participated in the HHMI Mobile Molecula	
Please include the following with your application 2 Letters of recommendation (from teachers who kn Transcript Full-page essay stating reasons why you would like	now your work)
Summer Program and what your educational pl	
Signature	Date
Deadline to apply is April 30, 2009. Submit your	completed application and materials to:
Jessica Haebe New Mexico State University Department of Computer Science Center for Bioinformatics & Computational Biology Box 30001, MSC CS Las Cruces, NM 88003-8001	Phone: 575-646-6365 Fax: 575-646-7024 jhaebe@nmsu.edu











## HIGH SCHD BIDINFORMATICS JRDGR7

The Computer Science Department at New Mexico State University is hosting its annual High School Bioinformatics Summer Camp for local high school students. Participants will gain knowledge and experience in bioinformatics by conducting research and working in computer and wet labs on camps, and then preparing a research caliber poster for presentation

The program runs during NMSU Summer Session II, on the NMSU Campus. Through this learning experience, participants will discover new ways to apply computer science and what the NMSU Computer Science Department has to offer.

## Deadline to Apply: April 30, 2009

## PROGRAM BENEFITS

- Free textbooks and materials
- Free lunch
- \$200 stipend
- Free extra-curricular activities

## For an application or further information, contact:

Jessica Haebe, Program Coordinator Las Cruces, NM 88003

PO Box 30001. MSC CS Phone: 575-646-6365 Fax: 575-646-7024 Email: jhaebe@nmsu.edu

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