

From: "William E. Bean" <webean@wm.edu>
Subject: **FW: NASA Robotics Academies announcement**
Date: January 9, 2008 10:08:15 AM EST
To: "'Phil Kearns'" <kearns@cs.wm.edu>, "'Keith Griffioen'" <griff@physics.wm.edu>
Cc: "'James R. Golden'" <jrgold@wm.edu>

Gentlemen –

Please see the NASA robotics intern program announcement below – perhaps you have some students that might be interested in this program.

Cheers - Bill

William E. Bean
Director
Technology & Business Center
Department of Economic Development
The College of William & Mary
402 Jamestown Road/Corner House
P.O. Box 8795
Williamsburg, VA 23187

Tel: 757-221-7825
Fax: 757-221-1982
E-mail webean@wm.edu
Website: www.wm.edu/EconomicDevelopment

-----Original Message-----

From: Bill Piersol [mailto:bill.piersol@kcg-inc.net]
Sent: Tuesday, January 08, 2008 2:17 PM
To: 'A. Bradley'; 'A. Moye'; 'B. Bialczak'; 'B. Stevens'; 'Ben Francisco'; 'Bill Grossmann'; 'Bill Moore'; 'Bill Piersol'; 'Bob Fitzgerald'; 'Bob Lindberg'; 'Bob McKisson'; 'BP'; 'Brent Weathered'; 'Bruce Hoogstraten'; 'C. Fullerton'; 'C.Shippy'; 'Capt Greene'; 'D. Shinnamon'; 'D. White'; 'Darius Luna'; 'David Chestnut'; 'David Enghauser'; 'David Song'; 'Doris Hamill'; 'Doug Dwoyer'; 'Dr. Asari'; 'Drew Wilkerson'; 'E.Dyer'; 'Emitt Wallace'; 'Eric Koster'; 'Ethan'; 'F. Cook'; 'F. Jones'; 'Frank Colohan'; 'Frank Roberts'; 'Gary Dennis'; 'Greg Poirier'; 'Gregory Stringfield'; 'H.Hammond'; 'Hugh Bridges'; 'J. Carter'; 'J. Grigorian'; 'James Hubbard'; 'Joe Veneziano'; 'John Companion'; 'John Henson'; 'K. Jones'; 'Kate Ferguson'; 'Keith Arthur'; 'Keith Boswell'; 'Keith Hoffler'; 'Kenny Greenwell'; 'Kirk Falk'; 'L. Nguyen'; 'L. Richardson'; 'Lee Beach'; 'Lee Belfore'; 'LTC Day'; 'LTC P. Vinson'; 'M. Anderson'; 'M. Lucas'; 'Mark Ballin'; 'Mark Klett'; 'Mark Patterson'; 'Mark Rindler'; 'Mary Sandy'; 'Matthew Wilbur'; 'Michael Haynes'; 'Mike Beebe'; 'Mike French'; 'Mike Yazkowsky'; 'P. Mead'; 'P.Hall'; 'Paul Gelhausen'; 'Paveglio, Kevin'; 'R.M.Robinson'; 'Rick Lally'; 'Rick Simon'; 'Robert Harper'; 'Robert Sharak'; 'S. Wilson'; 'S.Manzo'; 'Susan Patterson'; 'T. Rodgers'; 'T. Scheurich'; 'T. Sellers'; 'T. Sides'; 'T. Sorber'; 'T.Early'; 'Tim Early'; 'Tim Richard'; 'W. Bean'; 'Walt Baskin'; 'William Kimmel'; 'Y. Papis'; 'Zohir Handy'
Subject: FW: NASA Robotics Academies announcement
Importance: High

Good day,

For those who know any rising undergraduate freshman or sophomores, here is an opportunity, albeit short notice, for them to apply for a NASA Robotics Internship program. The deadline is next week, Jan 15th,

Best regards,

Bill Piersol
Klett Consulting Group, Inc
2488 North Landing Road
Virginia Beach, VA 23456

757-663-2175

From: John A Companion [mailto:JCompani@odu.edu]
Sent: Tuesday, January 08, 2008 9:35 AM
To: froberts@hrmffa.org; bill.piersol@kcg-inc.net
Subject: NASA Robotics Academies announcement

Importance: High

I realize that this is a very short response time announcement. It just came in this morning.

NASA Education EXPRESS Announcement: Applications for Upcoming (University Level) Academies Due Jan. 15, 2008

NASA Robotics Academies

The NASA Robotics Internship Program is a 10-week resident summer internship for students specifically interested in robotics. Students who have previously participated in the FIRST Robotics Competition, Botball, or have taken active interest in robotics in demonstrable ways are given priority. Applicants must be U.S. citizens who are rising freshmen or sophomores, undergraduate with a GPA of at least 3.0 on a 4.0 scale. Interns are assigned to a team project and receive direct guidance from the Principal Investigator who sponsors the project. An advanced robotics student is assigned as team lead to guide interns and manage the project on a daily basis. The interns and team leads participate in enriching activities such as a group project, lectures, field trips and meetings with leaders in the field.

Internship opportunities are sponsored by NASA's Marshall Space Flight Center in Huntsville, Ala. and Goddard Space Flight Center near Washington, D.C. The 2008 internship will take place in June-August. Applications are due Jan. 15, 2008.

For more information about the MSFC Robotics Academy, visit <http://education.msfc.nasa.gov/Robotics/index.html> .

Please email any questions about the MSFC Robotics Academy to Alan.Chow@nasa.gov>

For more information about the GSFC Robotics Academy, visit <http://university.gsfc.nasa.gov/programs/robotics.jsp>

questions about the GSFC Robotics Academy to David.J.Rosage@nasa.gov>>