

**BRAZIL SCIENTIFIC MOBILITY UNDERGRADUATE PROGRAM IN THE U.S. | "Fast Facts" 2013—2014**

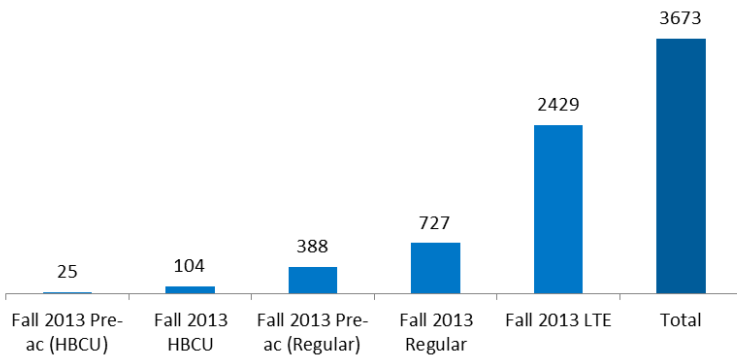
**About the Program (as of September 15, 2013)**

The Brazil Scientific Mobility Undergraduate Program in the U.S., launched in 2011, is administered by IIE, and sponsored by the Government of Brazil.

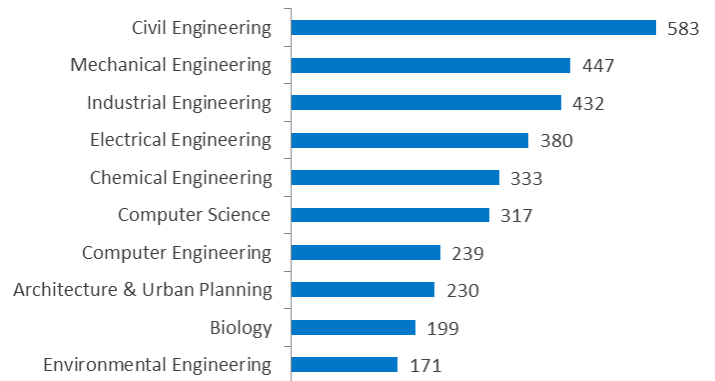
- **6,039** students have been placed
- **581** U.S. institutions have applied to participate
- **346** U.S. institutions have hosted students
- **68%** of the students major in Engineering & Computer Science
- **39%** are female, and **61%** are male

The program is part of the Brazilian government's larger effort to grant 100,000 scholarships for the best students from Brazil to study abroad at the world's best universities.

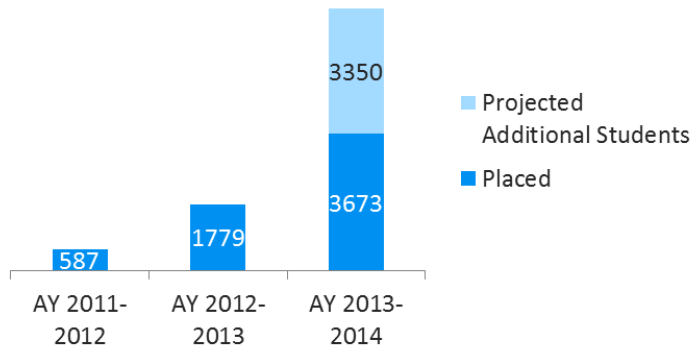
**Students Placed in the U.S. for the Fall 2013 Cohort**



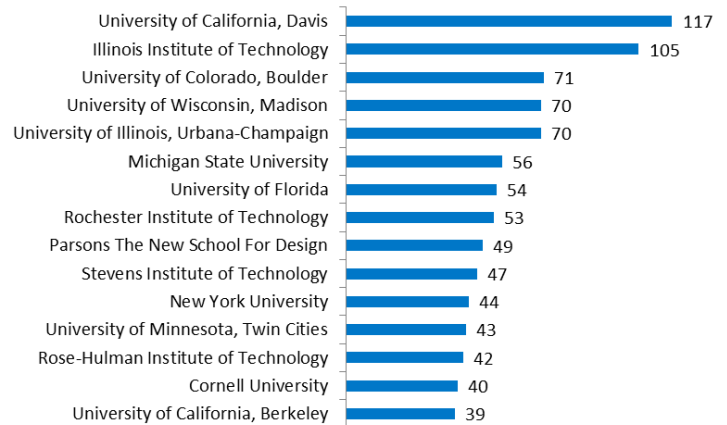
**Top Fields of Study & Number of Students**



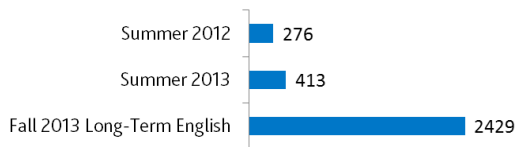
**Total Students Placed in U.S. Undergraduate Programs by Academic Year**



**Sample U.S. Host Institutions & Number of Students**



**Pre-academic Intensive English Program Placements**



**Summer 2012:**

- **64** host institutions applied to participate
- **37** institutions hosted students

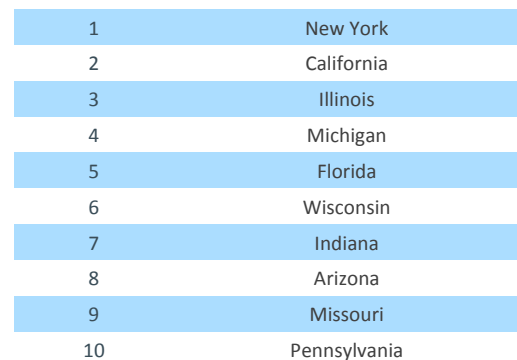
**Summer 2013:**

- **91** host institutions applied to participate
- **67** institutions hosted students

**Fall 2013 Long-Term English:**

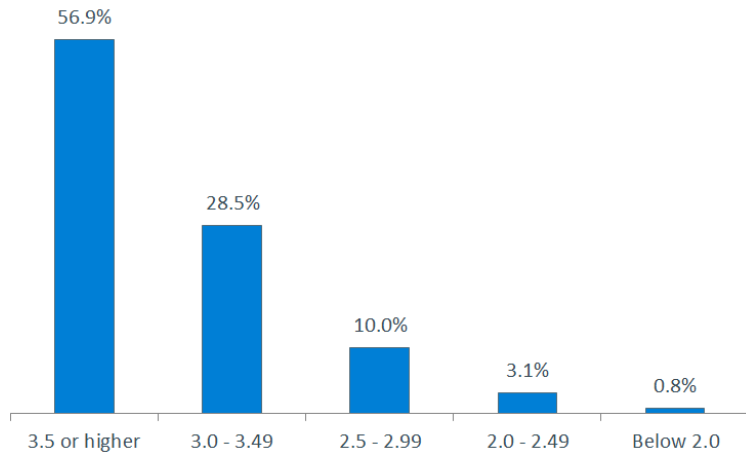
- **196** host institutions applied to participate
- **155** institutions are hosting students

**Top Host States**



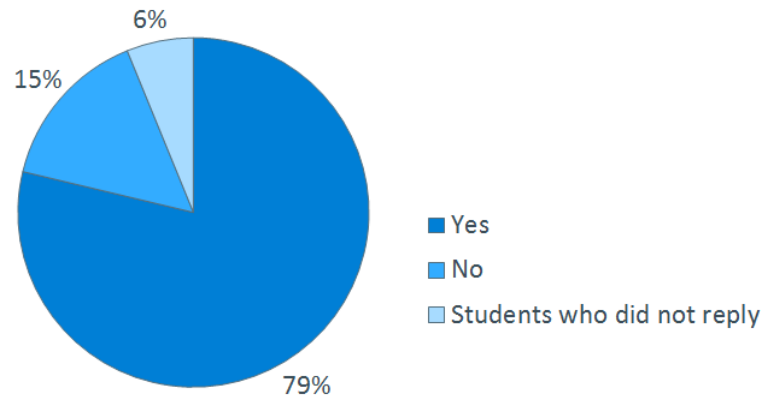
## Breakdown of GPAs

Fall 2012 Cohort

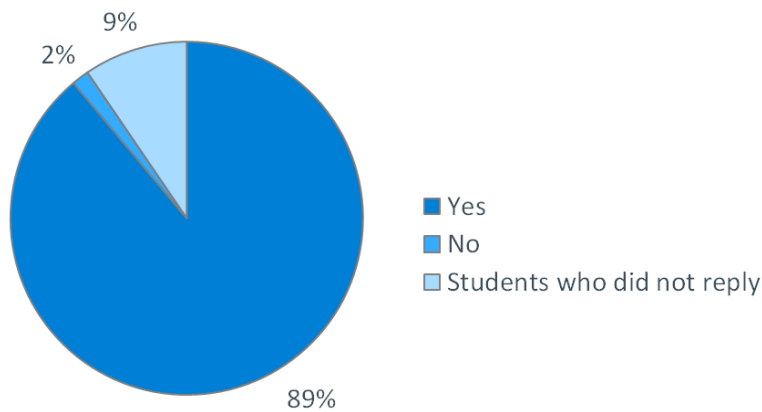


## Student Satisfaction

Overall, were you satisfied with your U.S. host institution?



Did your Pre-academic Intensive English Program contribute positively to your overall BSMP experience?



## U.S. Jobs Created/Supported by International Students

**Three U.S. jobs** are created/supported for **every seven enrolled international students** (analysis excludes students on post-completion optional practical training). States with the most jobs supported/created are California, New York, Massachusetts, Texas, and Pennsylvania.

Based on the statement above, BSMP has created/supported about **2,700** U.S. jobs since its onset in spring 2012.

Source: NAESA: Association of International Educators. International Student Economic Value Tool.

## Academic Training (AT) & Internships

Academic Training is an important component of the Brazil Scientific Mobility Undergraduate Program (BSMP).

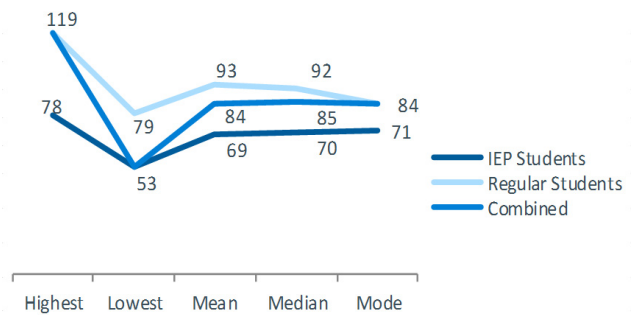
IIE has assisted in coordinating AT opportunities for **1,038** BSMP grantees at more than **300** companies and **150** research university departments. The grantees are participating in AT in **45** states and **DC** during the summer of 2013.

Top Hosting AT Companies & Number of Students Hosted in Summer 2013

BOEING	33	Cargill	12	Braskem New ways to look at the world	5
GE imagination at work	21	DUPONT	10	fitesa	5
Raytheon	17	PRAXAIR Making our planet more productive	10	GERDAU	5
AMGEN	14	MERCK Be well	9	nurturenergy	5

## TOEFL Scores

Fall 2013 Long-Term English Not Included



## Student Feedback

*"BSMP is the best exchange program in the world and there is nothing like it - it makes people from all over the world studying abroad envious. You will get access to the best Universities of the world, with a good scholarship. You will be able to be involved in top research, meet new and important people - CEOs, Nobel Prize winners, Scientists, Politicians, entrepreneurs, international students - and everyone of them has something to offer you. Study hard, do as many things as you can, meet as many people as you can and realize that you can achieve your dreams and your goals."*

- Medicine student from University of Wisconsin, Madison

*"I think IIE was awesome, very helpful with everything I always needed. I'm not saying that everything was always easy, of course I had some challenges, and that's part of the learning experience. But IIE was always there to make it easier. Thank you all so much!"*

- Marketing student from Cornell University

*"First, I want to thank CAPES for this opportunity. It's been a life changing experience for me and I'm glad I can be part of it. Second, I want to say you are doing an amazing job for us and for Brazil in general, qualifying all this students with new knowledge and technology from the US. This will be very good for us professionally and for Brazil as a whole."*

- Computer Engineering student from University of Georgia