Entrepreneurship Bootcamp, a successful business venture

RATE just completed its first installment of the Entrepreneurship certificate program. Entrepreneurship Bootcamp was five nights of intensive business training geared toward up and coming entrepreneurs. This course was designed to help new entrepreneurs identify and grow their business ideas into a full fledged, successful venture. Bootcamp was taught by leading entrepreneurs and venture capitalists, some like Dr. Rick Mamione and Braun Kiess, members of the BEST Institute and leaders of their own successful companies. Some of the course highlights were, an overview of financial statements, a discussion with Venture Capitalist, Mark Davis and networking with peers. Many participants left Entrepreneurship Bootcamp with a sense of confidence in themselves and their business. Marcus Crews, CEO of Fleet Delivery Services noted that the “networking allowed you to connect to other like minded individuals who are pursuing similar business interests.” Look for the next Entrepreneurship Bootcamp course starting September 2009.

Welcome

RATE Welcomes its newest member, Director of Program Development and Marketing, Yves Sukhu. Mr. Sukhu graduated with a BS in Chemical Engineering from Rutgers University. He has worked as a Sales Executive and Regional Sales Manager for prestigious companies such as Splunk, an IT search Technologies, Webmethods, Software AG and IBM Corporation. Mr. Sukhu has a reputation for generating millions of dollars for all of his employers. If you have an interest in starting a new course offered by RATE contact Yves Sukhu at ysukhu@rateadmin.rutgers.edu.

RATEn offers NEW Online Conference Registration Service

Rutgers Advanced Technology Extension (RATE), is offering online registration services for third party conferences. We provide safe and effective, online credit card transactions. The conference service package also includes up-to-date reports, sign-in sheets and name tags. Let us Administer your next conference. Recent and future conferences include:

- **Crystallography for Modelers**, RCSB Protein Databank, May 7th-8th, 2009.

For more information on our NEW online conference registration service, please visit our website at www.rate.rutgers.edu.
Upcoming Courses

**Entrepreneurship Bootcamp.** In case you missed the first edition of Entrepreneurship Bootcamp, this course was so successful its being offered again, months after the first installment. This course will provide the real world skills and resources to start your own business. Some instructors are Mr. Braun Kiess, CFO of Rainbow Direct and Rick Mamnone, Ph.D., Executive Director of the BEST Institute and Director of the CAIP Center.

September 14-15, 2009, 8:00am-5:00pm in the CoRE Building 6th floor, Room 601, Busch Campus,

**FE/PE Review**

**Mechanical Engineering PE Review** will meet weekly on Mondays for twelve sessions. **July 13-October 12, 2009.**

**Civil Engineering PE Review** will meet weekly on Tuesdays for fourteen sessions. **July 21-October 20, 2009.**

**Electrical Engineering PE Review** will meet weekly on Wednesdays for thirteen sessions. **July 29-October 21, 2009.**

**Fundamentals of Engineering PE (EIT) Review** will meet twice weekly on Tuesdays and Thursdays for seventeen sessions from August 25-October 20,2009.

**Environmental Engineering PE Review** will meet weekly on Thursday (9/10/2009) and Mondays starting (9/14-10/19) for six sessions.

**Practical Guide to Linux Systems Administration** is a hands-on course vital for operating Linux servers in both the enterprise and academic environments. This training program covers Linux commands, shell scripting, processes, file systems, run levels, process scheduling, network services and user account management. The instructor for Linux Administration is a veteran in the field, Alexei Kotelnikov, Ph.D.

September 14-December 7th, 2009, every Monday, 6-9pm in the CoRE Building 6th floor, Room 601, Busch Campus, Piscataway, NJ.

**Bridge Design** is intended for practicing Civil Engineers who are interested in the design of various types of bridges. The course will focus on key aspects and steps involved in the analysis and design of post-tensioned bridges from PT Technology to the grillage analogy, semi-continuum method. The instructors for this course are practicing engineers Oguz Ertek and Associate Director of CAIP, Hani Nassif, Ph.D.

October 28-29, 2009, 9:00am-5:00pm in the CoRE Building, 6th floor, Room 601, Busch Campus, Piscataway, NJ.

**Have an Idea for a New Course?**

**Contact the RATE Office:**

96 Frelinghuysen Road
CoRE Room 701, Busch Campus
Piscataway, NJ 08854
888.594.0080

[www.rate.rutgers.edu](http://www.rate.rutgers.edu)

Stephen Carter: scarter@caip.rutgers.edu
Deborah Silver: silver@caip.rutgers.edu

Conferences

Rate can help you administer your conference and we accept online credit card transactions. Please contact us at 888.594.0080.