



RTU News & Updates

In This Issue



NEW PROGRAM



AAMD Annual Meeting St. Louis



Undergraduate Physics Courses



Financing



SCHOLARSHIPS



Medical Physics Residency



Contact Us

www.rtuvt.com

Highlights and Looking Ahead...

Second Quarter 2011 has proved to be a very eventful one for the Faculty, Staff and Students of RTU. The Summer Session is in full swing as we kicked off on June 6 with Calculus I, General Physics I & II, Brachytherapy, Modern Physics and Electricity & Magnetism.

June 12—14, Becky, Melody and Brent traveled to St. Louis for the AAMD Annual Meeting. We met a lot of really great people and made some great new connections. St. Louis is where we announced that we will be launching a **BRAND NEW** Dosimetry program. See Page 2 for more details!

We have many people taking advantage of our Undergraduate Physics courses. This is proving to be a great help for those needing these courses in order to sit for the ABR Exam. If you or a colleague are in need of any of these classes, please do not hesitate to call us today for more information on how to enroll! Calculus II, Modern Physics, Electricity & Magnetism will be offered in the fall semester. Nuclear Physics is another possible offering for the Fall Semester. See Page 2 for more details.

Under the John Patrick School of Applied Medicine Foundation, RTU will be offering 5 Scholarships for the A.S. to B.S. program. Applications can be found on the website. Scholarship funds are for use at RTU only and funds will not be dispersed for use at other colleges or universities. Visit the Scholarship tab on the website for details and qualifications. See Page 2 for more details.

We are currently accepting applications for the Fall 2011 Semester. First day of the Fall Semester, September 6, 2011 Apply online today at www.rtuvt.com or please call Becky Fletcher at 877-411-7238 or email at bfletcher@rtuvt.com

Financing Your Education

RTU has developed an internal financing plan for students. If funding your education is an obstacle, please give us a call.

What to watch for next...

The Board of Directors has set the following priority initiatives for 2011:

- Establish facility based CAMPEP Residency Program
- Establish San Diego based facility
- Evaluation and Research for International expansion opportunities
- Continue the commitment to providing exceptional educational services through means of credentialing bodies

Fall Semester:

September 6, 2011

Spring Semester:

January 9, 2012

We can be reached by phone at

877.411.7238

Or

info@rtuvt.com

Contact Us:

Director, Admissions / Student Affairs

Betsy Datema

bdatema@rtuvt.com

Director, Marketing / Student Recruitment

Becky Fletcher

bfletcher@rtuvt.com

New Program Announcement!

Associate to
Bachelor Program

This new Associate of Science to Bachelor of Science, Medical Dosimetry program caters to those Radiation Therapists and Medical Dosimetrists who have the desire to earn a bachelors degree. The two year program will be the same blended learning environment as our masters programs. The majority of the coursework will be completed online and we will have boot camp one week per semester that will require attendance. We are set to start this Fall, end of September 2011.

Realizing that many of our students and potential students are working full time and man-

aging families, enrolling as a Part-time student is an option as well.

Contact our offices at 877-411-7238 to get more details on this exciting new opportunity. We are accepting applications NOW. Visit the website to apply.

www.rtuvt.com

Click on the Graduate Program tab and choose web form under the Program Application heading.

https://www.jcobi.com/e_apply.php?task=loginpage&cid=1074&eid

The John Patrick School of Applied Medicine has 5 Scholarships available. Each scholarship is worth \$5,000 total (\$2,500 per year) toward the total tuition cost.

Undergraduate
Physics Courses

Undergraduate Physics Courses

Our undergraduate physics courses are helping many people fill gaps in their ABR qualifications to sit for the exam. This summer we offered Calculus I, General Physics I & II as well as Modern Physics and Electricity and Magnetism. **The Fall Semester begins September 6, 2011 and we will offer the following undergraduate physics classes:**

Calculus II · Modern Physics · Electricity & Magnetism

In addition, we are looking for the opportunity to offer Nuclear Physics.

Applications can be completed online at our website.

https://www.jcobi.com/e_apply.php?task=loginpage&cid=1074&eid

Call our offices at 877-411-7238 for additional details.

Medical Physics
Residency

Currently, RTU is developing a multiple site, Medical Physics Residency Program. This program follows all CAMPEP guidelines and will be issued for CAMPEP approval very soon. If you work in a hospital or clinic that would be interested in being a host to one or more Residency slots, please contact us at your earliest convenience. We would be very interested in speaking with you.

Thank You

We'd like to extend a special Thank You to our Faculty and Teaching Assistants for all of their hard work putting together the summer session. Brent Murphy (Seminars & Brachtherapy), Carl Helrich (E&M, General Physics I&II), Samir Guragain (Modern Physics), Jacob Carson (Calculus I), Errik Lemler (T.A.), Jeff Reiss (T.A.), & Sean Pennino (T.A.)

We appreciate all you do!

Facebook &
LinkedIn



'Like' our Facebook Fan Page:

<http://www.facebook.com/home.php#!/pages/Radiological-Technologies-University-VT/127393802637>

And 'Follow' Us on LinkedIn at:

<http://www.linkedin.com/company/2024870?trk=tyah>