1 week Summer Booster Course

RTU is Offering an innovative 1 week College Course for Undergraduate Engineering, Physics, Science Majors, and Pre-Med Students.

Advancements in NanoMedicine & Medical Physics

This one week multidisciplinary course is the first of its kind in the United States. It provides revolutionary approaches in tumor nanotherapy, drug delivery nanosystems, nanosensor technology, and the use of medical imaging and therapeutic modalities in modern physics. This course will discover what NanoMedicine and Medical Physics are and explore what career options are available in this exciting field.

Program Info:
Location: Andrews University
Berrien Springs, Michigan 49104
USA
Dates: June 29 - July 3, 2015

Program Includes:
- 1 Graduate Level Course (1 Credit)
- No Pre-Reqs needed
- Room and Board (optional)

Program Details
Week Layout:

<table>
<thead>
<tr>
<th>Monday, 29th</th>
<th>Tuesday, 30th</th>
<th>Wednesday, 1st</th>
<th>Thursday, 2nd</th>
<th>Friday, 3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation &amp; Imaging</td>
<td>Nuclear Medicine</td>
<td>Medical Dosimetry</td>
<td>Nano Technology</td>
<td>Nanomedicine</td>
</tr>
</tbody>
</table>

Course Offered & Directed By:

Radiological Technologies University VT
100 E. Wayne Street, Suite 140
South Bend, IN 46601
Call 574-232-2408
www.rtuvt.edu