



**Excellence in Leadership Program (ELP)  
24/7: Educating Future Health Professionals and Scientists While Supporting the  
Research and Clinical Enterprises  
March 16, 2018**

University of Colorado Anschutz Medical Campus Research II Building, Krugman Conference Room, Second Floor, Room 2100 12700 E. 19th Avenue, Aurora, CO 80045	
8:00-8:30	Continental Breakfast
8:30-10:00	CU Anschutz Leadership panel: <ul style="list-style-type: none"> <li>• <a href="#">Donald M. Elliman, JR.</a>, Chancellor</li> <li>• <a href="#">Roderick Nairn</a>, Provost and Executive Vice Chancellor for Academic and Student Affairs</li> <li>• <a href="#">Terri Carrothers</a>, Senior Vice Chancellor of Administration and Finance</li> <li>• Steve VanNurden, Executive Director, Biotech Relationships (see his bio on page 5)</li> </ul>
10:00-10:15	Break
10:15-12:00	“The Mindful and Effective Leader,” with <a href="#">Abbie Beacham, PhD, MS</a> , Associate Professor, Departments of Psychiatry and Family Medicine
12:00-12:45	Lunch
12:45-2:00	Campus tours (choose one; descriptions on p. 4): <ol style="list-style-type: none"> <li>1. Anschutz Health and Wellness Center</li> <li>2. Bioscience 2 Building</li> <li>3. Center for Advancing Professional Excellence (CAPE)</li> </ol>
2:15-4:00	“Working for Health: Inspiring Employee and Organizational Well-Being Through Authentic Practice,” with <a href="#">Lee Newman, MD, MA</a> , Director, Center for Health, Work & Environment and Professor, Department of Environmental and Occupational Health, Colorado School of Public Health, CU Anschutz Medical Campus

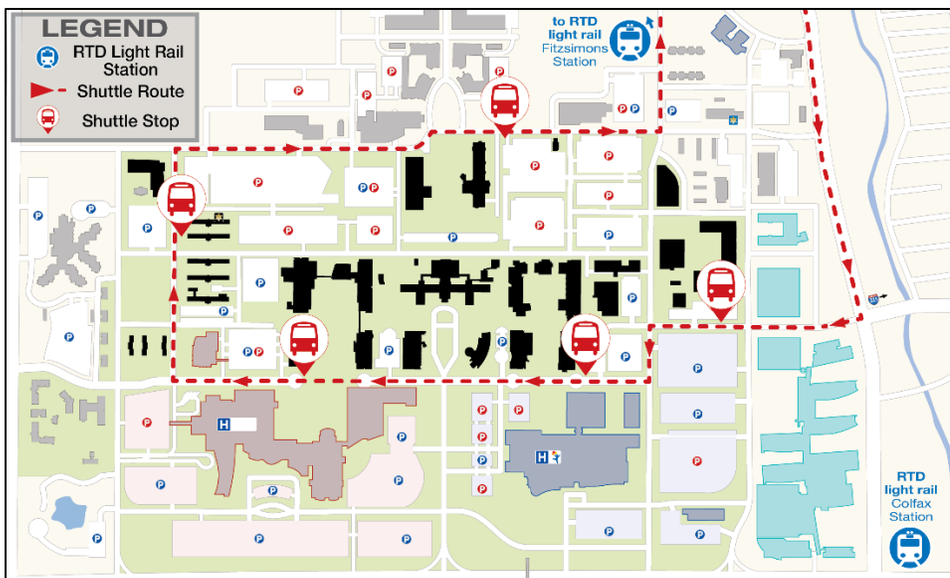
**Wireless Access**

Logon as a “CU Anschutz Guest” user. Accept the statement that appears in the internet browser. If you wish to use VPN, you must first accept this statement.



### Driving and RTD Light Rail Directions

- From Colorado Springs:
  1. Take I-25 North
  2. Merge onto I-225 North
  3. Exit at 17th Avenue and turn Left onto 17th Avenue
  4. Turn Right onto Fitzsimons Parkway
  5. Turn Left onto Montview Boulevard
  6. Turn Left onto Victor Street
  7. Turn Right on East 19th Avenue
  8. Turn Right into the Georgetown or Ignacio visitor parking lots (more parking information, p. 3)
- From Boulder:
  1. Take Highway 36
  2. Merge onto I-270 East
  3. Merge onto I-70 East
  4. Merge onto I-225 South
  5. Exit at 17th Avenue and turn Right onto 17th Avenue
  6. Turn Right onto Fitzsimons Parkway
  7. Turn Left onto Montview Boulevard
  8. Turn Left onto Victor Street
  9. Turn Right on East 19th Avenue
  10. Turn Right into the Georgetown or Ignacio visitor parking lots (more parking information, p. 3)
- RTD R Line light rail, Fitzsimons Station stop. Take the [free campus shuttle bus](#) to one of the 5 stops around campus.





## Parking Information

### Visitor and Reciprocal Parking:

There are numerous visitor parking lots available. If you have reciprocal parking you must display the official parking permit that was issued to you from your home campus in your car window.

Note: If you have a reciprocal permit from CU Boulder, UCCS, or CU Denver, you **can** use a visitor lot. If you have a reciprocal parking tag from the Anschutz Medical Campus, you **cannot** park in a visitor lot. You will need to park in a regular permit lot.

[View Parking and Maps](#)



## Campus Tours

- 1) **Anschutz Health and Wellness Center** – James O. Hill, PhD, had a dream to create a comprehensive center focused on wellness to go beyond traditional medicine; to build a model for the future of health care focused on wellness and not just sickness; to transform the way Americans think about their health and focus on staying well instead of waiting until something is broken to fix it. This dream emerged from more than two decades of research and leadership in the field of obesity and nutrition at the Center for Human Nutrition at the University of Colorado, one of only ten such centers in the United States. Dr. Hill and his team decided a new way of thinking was needed to treat lifestyle and not focus on the negatives of obesity. This new model excited the University of Colorado and the Anschutz Foundation and they collectively they invested \$34 million to create a one-of-a-kind, state-of-the-art facility that opened in April 2012.
- 2) **Bioscience 2 Building** – The University of Colorado’s innovative Bioengineering program will be located on the first floor of the 112,000 square foot Bioscience 2 building, offering classes in bioengineering. Its mission is to improve human health through the application of engineering principles, ideas, methods, and inventions in order to solve important clinical problems. “The new Bioscience 2 building will not only be home to the University’s innovative bioengineering program, it will provide a unique opportunity for commercial bioscience companies to interact on a daily basis with highly talented students from the university” says Steve VanNurden, President and CEO of the Fitzsimons Redevelopment Authority (FRA). Robin Shandas, professor and chair of the Department of Bioengineering at CU Denver and CU Anschutz says, “One idea we will be exploring within this building and our bioengineering program is how to train students to create new biomedical companies that can then use the FRA and bioscience park space to launch these efforts, a particularly unique aspect for Colorado and Aurora.”
- 3) **Center for Advancing Professional Excellence (CAPE)** – CAPE is a full-service assessment and education center specializing in the use of standardized patients, teaching associates and simulators. CAPE pursues excellence in teaching, assessing and advancing knowledge, skills and behaviors of health-care professionals throughout the continuum of their educations and careers by providing a risk-free learning environment utilizing the latest technologies and teaching methodologies. High fidelity simulation is used for crisis situations and team communication skill development and assessment. Teams of interprofessional learners may experience and work through a crisis or near death event with a standardized patient as their family. The mannequins used in these experiences are complex computerized machines that accurately depict a human experiencing these same kinds of events from heart palpitations to distressed breathing, to urination, vomiting, and bleeding. In addition to numerous other mannequins, the CAPE uses Noelle, a human birth simulator, who can have a baby every 20 minutes.



## Steve VanNurden

Executive Director of Biotech Relationships  
University of Colorado Anschutz Medical Campus



Steve VanNurden is the Executive Director of Biotechnology at the University of Colorado Anschutz Medical Campus and also serves as President and CEO of the Fitzsimons Redevelopment Authority (FRA) in Aurora, Colorado. Mr. VanNurden works with University faculty and staff to develop a strategic research vision to foster discovery and innovation in order to grow and diversify funding for the research enterprise. The FRA was formed in 1996 as a unique partnership between the University of Colorado and the City of Aurora Colorado to create a life science innovation district that links discovery and innovation with entrepreneurship. Currently home to 70 companies, the FRA is committed to building a vibrant life sciences community by providing companies with the resources and environment in which to thrive.

Prior to coming to the Colorado, Mr. VanNurden was Chair of Mayo Clinic Ventures, the commercialization arm of Mayo Clinic in Rochester, Minnesota. During Mr. VanNurden's tenure, Mayo Clinic Ventures commercialized nearly 2,000 Mayo Clinic discoveries, inventions and other Intellectual Property through conventional licensing agreements, collaborations and directly investing in start-up companies through the Technology Based Ventures (TBV) program. The TBV program was started in 1998, which allows Mayo to evaluate internal technologies for possible formation and direct investment into start-up companies. Under Mr. VanNurden's direction, the program resulted in the formation of over 50 companies with a positive return on investment back to Mayo Clinic.

Previous to becoming Chair of Mayo Clinic Ventures, Mr. VanNurden held a variety of positions in the other operating divisions during his 22 years at Mayo Clinic, including being the first Director of Electronic Publishing in the Health Information Division. During Mr. VanNurden's tenure, several award-winning CD ROMs and websites were created, including the vision, business strategies, product development and successful launch of *Mayo Clinic Health Oasis* and *Mayo Clinic HealthQuest Online* in 1995 (now known as mayoclinic.com) websites. He also served as an industry liaison to the U.S. Health and Human Services Committee on the Emergence of Interactive Health Communication.

Previously, Mr. VanNurden held management positions at Cargill, Inc., US Bank and was vice-president of Aerodrome Airline Services, Inc., a small aviation company. Mr. VanNurden holds degrees in Accounting and Finance and a Master's Degree in Business Administration.