The Department of Chemistry, Medical Technology, and Physics at Monmouth University is a department that has grown considerably in recent years. With three areas of study (Chemistry, Medical Technology, and Physics), there are a number of paths students may follow to succeed in their education. There are four concentrations within the chemistry major: advanced chemistry, biochemistry, chemical physics, and chemistry-education. The medical technology and clinical lab sciences degrees are jointly offered with the University of Medicine and Dentistry of New Jersey’s School of Health Related Professions, Jersey Shore Medical Center, or Monmouth Medical Center. Students can also minor in physics. With 73 students majoring in chemistry and 37 students majoring in medical technology, the department provides a high-paced academic environment with a variety of professors, administrators and staff.

Greg Moehring is the current Department Chair, starting his career at Monmouth this past July. Very happy to be a part of the University, Greg said, “Monmouth is such a nice institution to work in.” Greg received his Bachelor of Science degree from Western Washington University, and his Ph.D. from Purdue University. Prior to working for Monmouth, he was also chair of the chemistry department of Texas A & M University in Kingsville, Texas for four years. Initially, Greg found a love for chemistry when he took a position with du Pont. “I realized that I got more of a reward working with individuals than I did with products,” he said.

Since he has been at Monmouth, Greg enjoys working with the students “because that’s why we are here. It’s getting the students to the point of graduating. It’s nice to have them here, but it’s even better to have them go out and be successful.”

Greg smiles about successfully completing his first semester at Monmouth. He is married with two sons, ages 18 and 15. Greg and his wife have a keen interest in supporting autism research since their elder son has the disease. He also enjoys golf and landscaping.
Evelyn Hampton has been the secretary of the department for nine years. Because of the need to constantly replenish chemicals and lab supplies, she deals with over 90 vendors. She also employs 30 student lab assistants.

Prior to the Chemistry, Medical Technology and Physics department, Evelyn worked in the School of Science Dean’s office. She has had a number of previous jobs, including retail and a position with the Asbury Park Press, and even worked as a keypunch operator at Monmouth in the 1980’s. “On each job you acquire new skills, so it ends up all coming together,” Evelyn said. She enjoys all the varied duties of her position. Evelyn followed in the footsteps of Carol Neuer, who had been the Department’s only secretary for 35 years. Of all the different aspects of her job, Evelyn enjoys working with the students most. “It’s very rewarding when you see them come in as insecure and shy freshmen, and then follow their progress as they become confident seniors. We have wonderful students and faculty in this department.” The fact that the students still keep in touch after leaving Monmouth is what makes her most proud. “It’s heartwarming to know that they are living fulfilled lives and that they enjoyed their experiences here.”

When she’s not behind the desk, Evelyn has a number of interests she is passionate about. She writes stories and poetry, and frequently attends the University’s Visiting Writer series and workshops run by Assistant Dean of Humanities and Social Sciences Michael Thomas. She also loves music, karaoke, and attending live concerts, shows and plays. She likes to hunt at garage sales on Saturday mornings and spend time with family and friends.

Merrily Ervin is the Coordinator of General Science courses for the department, where she oversees and works to expand the options that are available to students. “There are a lot of students who are not science majors, but are required to take the science courses, so it’s a challenge to provide courses that will be of interest to them.” She currently teaches the following courses: Discovery and Thinking in Natural Sciences, Nutrition Science, and in the spring, Science of Cooking. “We will equip a classroom with common kitchen appliances so that students can observe the scientific principles involved in food preparation.” Merrily has been with the University since 1997; prior to that she was an adjunct professor at Brookdale Community College. She majored in psychology as an undergraduate at University of California at Davis. She then took science courses at Rutgers University, discovered how much she loved them and so completed her Master’s degree and Ph.D. in Food Science at Rutgers.

Her favorite part of her job at Monmouth is working with students in the classroom. “I like helping them appreciate science in a way they haven’t before. In the past, students memorized facts, and I try to get them to understand the concepts…that’s what it’s really about.” She feels accomplished when students leave her class saying “science didn’t make sense to them in high school. and now it does.”

In her spare time, Merrily enjoys gardening, reading and getting together with friends. She also likes to travel and be active by playing tennis, among other sports.

Rigoberto Garcia has been a part of the University since October 2000. He holds two positions: Chemical Technician, where he handles the chemical orders and equipment for teaching labs, and maintains the general upkeep for chemicals and lab preparations, and Chemical Hygiene Officer, where he is the Hazardous Waste Coordinator and records and files all hazardous waste, spills, incidents, etc. “I try to make sure the standard procedures run smoothly,” he said.

Prior to his position at Monmouth, Rigoberto taught chemistry for one year at a Catholic high school. He also did research and development for 22 years between Unilever Corporation and Colgate Palmolive. However, with his current job, Rigoberto enjoys the interaction with students, including his two student workers. “It’s a very satisfying part of the job.” He completed most of his education at Rutgers University and then received an undergraduate degree from Thomas Edison University. Rigoberto also did some graduate work at Stevens Institute of Technology.

Outside of work, he loves to go bike-riding in Cranbury, where he resides. He also enjoys playing chess and being active in his church.

Tsangangurayi “Sana” Tongesayi has been an Assistant Professor in the Department of Chemistry, Medical Technology and Physics since 2006. Sana teaches analytical chemistry, which involves the identification and quantification of chemical substances, and general chemistry. He also conducts research with undergraduate students in his analytical chemistry research laboratory.

Prior to joining the Department of Chemistry, Medical Technology and Physics at Monmouth University as an Assistant Professor, Sana taught at West Virginia University for one year as a Senior Lecturer. Before coming to the United States, Sana was a Lecturer and Chair in the Department of Chemistry at Bindura University of Science Education in Zimbabwe for five years. He received his B.S. and M.S. degrees from the University of Zimbabwe, and his Ph.D. from West Virginia University.

On teaching at MU, he says, “As soon as I get into class, I am so happy. I love teaching and doing research with the students, and if you do your job well, students are appreciative.” Sana also says he publishes research findings with undergraduate students. “I love my job. We have gotten lots of support in the department. I get to do all of the work that I love to do.”

Outside the Hawk’s Nest, Sana enjoys spending time with his three children, as well as “walking and talking with my wife.” He loves watching sports on television, such as soccer, billiards, athletics, and tennis (which he used to play). He listens to reggae, country and Zimbabwean gospel music, and admits he has only been to the beach twice since he moved to the Jersey shore. His wife will be teaching a public health course in the Marjorie K. Unterberg School of Nursing and Health Studies at Monmouth University as an adjunct professor in the 2012 spring semester.

Srikanthiai Mallikarjun has been a professor of physics at Monmouth since 1967. With his position, Srikanthiai says helping students learn is fundamentally important. “Seeing the gleam in the student’s face when they understand a difficult concept gives me great satisfaction.” He also believes teaching improvisations in the labs is also very rewarding. “When a former student recognizes me and talks about his or her student life, it does take me back several years.” Before working at the University, Srikanthiai taught at Manhattan College in New York for one year. He was also associated with the University of London, England. Srikanthiai says he loves teaching, because being with the younger generation keeps him active. “When you realize that some of your students are now doctors, professors, politicians and lawyers, it makes me proud to realize that I was somehow a little responsible for their success and achievements.”

In his spare time, Srikanthiai enjoys reading journals, discussing politics, and playing with his grandchildren.

Max Lamberto has worked at the University as an Assistant Professor of Chemistry for six years. “I love teaching and doing research in organic chemistry, it is very rewarding,” he said. Max looks forward to seeing his students succeed in the classes that he teaches. “Seeing a student happy after doing well on a tough exam is priceless.”

His doctoral degree is from the University of Southampton, U.K. and his Laurea (B.Sc. and M.S.) is from the University of Messina, Italy. Prior to his position at Monmouth, Max worked as a postdoctoral fellow for Rutgers University. His passion for chemistry did not just appear overnight. “I’ve always liked science and chemistry has been my favorite since high school and it was my dream to become a chemistry professor,” he said. In his off-time from teaching, Max enjoys playing golf.
Say “Hello” To . . .

Laura Embrey

Laura Embrey began on January 3 as Assistant Director of Alumni Affairs in University Advancement. Laura received her Bachelor’s degree in Communication from Monmouth, and was a cross-country and track and field athlete during her undergraduate studies here.

She has also served as a special events intern for Surfers’ Environmental Alliance and for a film production company called Evolving Productions, which involved planning and organizing for a New York City film premiere.

Jessica Gunnell

Jessica Gunnell has recently been hired as the Assistant Director of Prospect Research in University Advancement. Jessica received her Bachelor's degree in Sociology from Goucher College in Baltimore, Maryland.

She has been previously employed as a development associate for the United Way of Ocean County in Toms River; an event coordinator and event manager for Heming + Gilman Productions in New York; a development consultant for Stanley Isaacs Neighborhood Center in New York; and a development coordinator for Fertile Hope in New York.

Jonathon Roos

Jonathon Roos started his career at Monmouth as the Director of the Blue/White Club and Corporate Sponsorships on October 3. He graduated from the University of Tennessee at Martin with a Bachelor’s degree in communications, specializing in broadcast journalism. He received his Master’s of Business Administration (MBA) from Lynn University in Boca Raton, Florida, concentrating in sports administration.

Prior to his position at Monmouth, Jonathan was the Director of Athletics Marketing, External Relations at Lynn University. There, he also served as an adjunct professor of marketing and human resource management. He is professionally affiliated with the National Association of Collegiate Directors of Athletics (NACDA), and the National Association of Collegiate Marketing Administrators (NACMA). He is married to Andrea Roos and has a 16-month-old daughter, Emily.

New Director of HUMAN RESOURCES ANNOUNCED

On November 7, 2011 the division of Administrative Services announced that Robyn Salvo has been promoted to the position of Director of Human Resources. Prior to this change, Robyn served as Director of Benefits and Training since 2006.

Before coming to Monmouth, Robyn was Human Resources Manager at Empire Technologies in Freehold. Prior to working in human resources directly, she worked as a consultant for defined benefit retirement plans with Kwasha Lipton in Fort Lee. She holds a Bachelor of Science degree in Mathematics from Trenton State College in Ewing and is currently enrolled in the Master of Business Administration (MBA) program at Monmouth.

As Director of Human Resources, she will be responsible for day-to-day leadership and supervision of the Human Resources department; working closely with the Vice President for Administrative Services to develop a comprehensive benefit program that stabilizes the University’s costs; and overseeing the University’s HRIS system, recruitment efforts, training and development and other related activities.

Congratulations!

New Bursar NAMED

On January 1, 2012 the division of Finance announced that H. Jonas Javier has been promoted to the position of Bursar. Prior to this change, Jonas served as Acting Bursar for nine months and Associate Bursar since 2007.

Before coming to Monmouth, Jonas was Director of Student Accounts at Berkeley College in Woodbridge. He holds a Bachelor of Science degree in Management Information Systems from New Jersey Institute of Technology in Newark.

As Bursar, he will be responsible for directing and managing all tasks related to the billing, collecting, and record keeping of student tuition and fees receivables, while maintaining the highest level of customer service; monitoring student receivable balances and taking appropriate steps to maintain balances at reasonable levels; and coordination with the Cashier’s and Financial Aid offices regarding registrations, payment deadlines and timely transmittal of awards.

Congratulations!
The Office of Student Employment

has a ready workforce of students that have already been approved to be employed on campus immediately.

When departments hire FWS students, they can:

• Alleviate their workload
• Have a low cost of $1.88 per hour charged to their budget
• Get to know, motivate and guide students on a daily basis

Call extension 3560 to find out more!

Welcome Aboard!

10/1/2011 - 12/31/2011

Matthew Doyle ................. Monmouth University Library
Deborah Etwushek ................. School of Nursing and Health Studies
Jessica Gunnell .................. University Advancement
Marvin Lawrence .................. Facilities Management
Jonathan Meehan .................. Facilities Management
Jonathan Roos .................... Athletics
Pamela Wasman-Jones .......... Educational Leadership, School Counseling and Special Education
Daniel Wojtaszek ................ Athletics

Employee Activity Committee

(EAC) News

On Saturday, December 10, we took our 10th annual trip to New York City to visit Rockefeller Center and all of the sights and sounds of the City during the holiday season. Everyone enjoyed the convenience and the savings by traveling with the Employee Activity Committee.

We are waiting to hear back on tickets requests for new shows coming to Broadway in the spring. Please look for our e-mail announcements.

Also, please remember to use Plum Benefits for entertainment discount offers. We also have the Buyer’s Edge discount purchasing program for household items and discounted AMC movie tickets are still $7.00 and are available in Human Resources.

If you have any suggestions, please contact Sharon Smith by e-mailing ssmith@monmouth.edu or by calling extension 7594.

Promotions

10/1/2011 - 12/31/2011

Debra Byrnes .......... Assistant to the Vice President and General Counsel
Thomas Gorman ......... Patrol Officer IV
Dolores Munson .......... Administrative Assistant
Kenneth Otten .......... Assistant Carpenter Supervisor
Robyn Salvo .......... Director of Human Resources

Transfers

10/1/2011 - 12/31/2011

Mary Fox .......... Counseling and Psychological Services
Cecilia Henriques .......... Counseling and Psychological Services
Ruth Jamnik ............... Athletics
Heidi Stein ............ School of Nursing and Health Studies
To Your Health......

THE IMPORTANCE OF GOOD NUTRITION

National Nutrition Month is a nutrition education and information campaign created annually in March by the Academy of Nutrition and Dietetics. This year’s focus is on balanced eating habits and the Academy’s advice begins with giving thought to what goes on your plate at each meal.

Before you eat, think about what goes on your plate or in your bowl. Foods like vegetables, fruits, whole grains, low-fat dairy products and lean protein foods contain the nutrients you need without too many calories. Over the day, include foods from all the food groups. Try the following tips to “Get Your Plate in Shape.”

Make half your plate fruits and vegetables. Eat a variety of vegetables, especially dark-green, red and orange vegetables plus beans and peas. Fresh, frozen and canned vegetables all count. Use fresh fruits and vegetables whenever possible but when using canned always choose low sodium. Add fruit to meals and snacks. Being prepared is always helpful so keeping fruits and vegetables cut and ready to eat for meals or snacks is a good tip. Try changing up your pizza by adding peppers, spinach or broccoli as a topping. Use crunchy vegetables such as carrots with your favorite low-fat salad dressing as a dip instead of chips. Adding fruit to your morning oatmeal or cereal is a good way to start the day. Be creative so you don’t get bored with your food.

Make at least half your grains whole. Choose 100% whole-grain breads, cereals, crackers, pasta and brown rice as often as you can. Selecting a sweet potato instead of white potatoes is a healthy change as well. Foods higher in fiber like whole grains usually contain less processed sugars.

Switch to fat-free or low-fat milk. Fat-free and low-fat milk have the same amount of calcium and other essential nutrients as whole milk, but less fat and calories. You can even enjoy low-fat chocolate milk. The low-fat selection can also be used with your cheese selection whether it is hard cheese or soft cheeses such as ricotta or cottage. Greek yogurt has 19 grams of protein, almost double regular yogurt and is filling as well. If you are lactose intolerant, lactose-free milk or a calcium-fortified soy beverage is an option.

Vary your protein choices. Eat a variety of foods from the protein food group each week, such as seafood, nuts and beans, as well as lean meat, poultry and eggs. Using egg whites along with eggs in an omelet filled with veggies is a healthy choice for breakfast, lunch or dinner. Make sure fish is your protein of choice at least once per week.

Cut back on sodium and empty calories. Drink water instead of sugary drinks. Choose 100% fruit juice instead of fruit-flavored drinks.

Eating on the run. Eating out is always enjoyable and can fit into your day when properly planned. If having dinner out, make sure your breakfast and lunch are light. Limit your alcohol beverages to one, as alcohol is high in calories and sugar and tends to increase your appetite. Other tips for successful dining out include asking your waiter to bring your bread with your meal to avoid overeating. Be assertive and ask for your food to be broiled and eliminate sauces and garnishes that are high in calories. Many restaurants have low calories options on their menus. Steer clear of all-you-can eat buffets and always share your dessert!

JEANNE CLERY DISCLOSURE OF CAMPUS SECURITY POLICY AND CAMPUS CRIME STATISTIC ACT (CLERY ACT)

In light of the recent events at Penn State University, I thought it would be prudent to remind the campus community of certain legal, moral and ethical obligations that we have with regard to criminal activity that occurs on our campus. The Clery Act, which is discussed further below, places a legal obligation on certain campus employees to report criminal acts viewed on campus. Also, New Jersey law requires any individual observing an act of child abuse to report such act to the authorities. Failure to do so carries a criminal penalty. But beyond these legal requirements, I would hope that you would join me in the belief that as members of the campus community, we have a moral and ethical obligation to each other and to visitors to this campus to watch out and be responsible for each other and to assist each other in the reporting of criminal activity when and if it comes to our attention. This is especially true for individuals who may not be in a position, for whatever reason, to necessarily stand up for and protect themselves. So while the message below is directed particularly to employees who are campus security authorities under the Clery Act, I would hope that everyone would read and be guided by its content.

Under the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistic Act (Clery Act), as a campus security authority, you have a responsibility to report criminal incidents and offenses that occur on campus, and in geographic locations associated with the University, to the Monmouth University Police Department. For your reference, Monmouth University’s policy for reporting crimes as required by the Clery Act is available on-line at http://www.monmouth.edu/resources/general_counsel/cleryact.asp. Please familiarize yourself with the policy and your applicable responsibilities.

Officials of the University who have a significant responsibility for student and campus activities, including but not limited to, student housing, student discipline and campus judicial proceedings, have an obligation to

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DO YOU HAVE A QUESTION ABOUT BENEFITS?
JUST...Ask Kathy

Rising costs of healthcare and associated healthcare reform are constant topics of conversation in the news and among our peers. What can we do as consumers to combat the rising cost of healthcare?

Health care costs have soared dramatically over the last 10 years. Many factors play a role in driving up health care costs, including consumer demand, technological advances, government mandates, litigation, and fraud. As a consumer it is important for each of us to understand where our money goes and how we can get the most value for our dollar. Below are several helpful hints to avoid excess costs while getting the care that you need.

1. **Pick participating health care professionals.** When you use physicians and other health care professionals who participate with Horizon BCBSNJ, not only do you save yourself additional expense, but it helps Horizon to keep health care affordable for our members. There are more than 30,000 participating providers in network with Horizon BCBSNJ and you can check the Provider Directory at www.HorizonBlue.com/Directory.

2. **Be active.** According to the Centers for Disease Control and Prevention, physically-active adults spend $330 less per year on health care than sedentary people. Routine physicals and appropriate preventive screenings tend to catch health issues earlier when the cost of treatment is easier and less expensive. This is another reason to get up and get active!

3. **Understand your EOB.** An explanation of benefits (EOB) is a good resource to understand how your plan pays your claims. It will explain what services were rendered to you or your insured family member on a particular visit as well as the cost associated with the service. If there are charges for services that you don’t understand or did not receive you should call Horizon for assistance. Your EOB may be viewable on-line.

4. **Wellness Discounts.** Horizon partners with many nationally recognized organizations to offer discounts on gym memberships, weight management programs, vision and hearing care as well as vitamins and supplements. You can visit www.HorizonBlue.com/Discounts for a complete list of offerings.

5. **Understand your health care coverage.** It is important that you understand your health plan and become familiar with, for example, the types of procedures that require pre-authorization; or the number of chiropractic visits you can have in a calendar year. If you need answers to these or other questions you can refer to your plan book or call your Human Resources office.

6. **Mail order prescriptions.** If you take medication regularly, you may be able to save money by getting a 90-day supply of your medicine through the mail-order service rather than filling each prescription at your local pharmacy. It is a convenient and time-saving alternative and your co-pay will normally be lower.

7. **Savings with generic drugs.** Generic drugs are approved by the FDA to be as effective and safe as brand-name drugs. However, when a generic first comes on the market there is a period of exclusivity (six months) wherein the generic can be more costly than its brand-name counterpart. This is a result of an inadequate amount of manufacturers of the generic version. Always ask questions of both your doctor and pharmacist when discussing prescription medication.

8. **Medication is not always the answer.** Unnecessary drugs are an expense that drives the cost of healthcare upward. If you don’t need medication, don’t take it. Antibiotics do not help with the common cold. Review alternate treatment options or over-the-counter medication with your physician.

There are decisions we can make very day to combat unnecessary expenses surrounding our own health care. Educate yourself about the health care system and specifically about your plan. Each of us working together can help make health care more affordable.

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### Important Dates

#### FEBRUARY

- **14** Horizon Representative on Campus
- **16** TIAA-CREF Individual Counseling Sessions
- **22** TIAA-CREF Individual Counseling Sessions

#### MARCH

- **6** TIAA-CREF Individual Counseling Sessions
- **13** Horizon Representative on Campus
- **16** Spring Holiday
- **21** TIAA-CREF Individual Counseling Sessions
- **22** Medical Voluntary Incentive Program: 3rd Quarterly Payment

#### APRIL

- **9 - 13** Student Employee Appreciation Week
- **10** Horizon Representative on Campus
- **11 - 30** Open Enrollment: Medical, Dental, Vision and Voluntary Incentive Program
- **13** American Cancer Society “Relay for Life”
- **13** Student Employee of the Year Reception
- **19** TIAA-CREF Individual Counseling Sessions
- **25** Employee Benefits Fair
- **25** Staff Appreciation Day

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**Student Employee Appreciation Week**

Save the date!!! The 2012 Student Employee Appreciation Week will be April 9 – 13.

Each year, colleges and universities across the country recognize the importance of the student work experience. According to NSEA, the National Student Employment Association, “student employment offers students career-enhancing opportunities, the ability to develop skills relevant in any career, and better preparation for the job market upon graduation.” In addition, students with Federal Work Study awards can help pay for their education with wages earned by their campus positions.

This special week aims to draw attention to the services that students can provide, as well as to thank them for all of their help. There will be many exciting activities that we all can participate in, as well as the chance to nominate a student for the prestigious Student Employee of the Year Award. Stay tuned!

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**NEW PHONE NUMBER FOR MONMOUTH UNIVERSITY POLICE DEPARTMENT**

Please be advised that effective Tuesday, January 17, 2012 at 8:00 AM, the Monmouth University Police Department has a new phone number.

The new phone number is **732-571-4444**

When calling from campus, you may dial extension 4444. This number should be called for any emergency or non-emergency requests for Police assistance.

The University Police request that you program this number into your cell phones, personal phone books and applicable electronic software. Thank you for your cooperation in this matter.

William P. McElrath  
Chief of Police  
Monmouth University Police Department

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report certain offenses and criminal incidents to the Monmouth University Police Department. A list of the officials who are considered campus security authorities is contained in the referenced policy. Some of you, by nature of your positions (e.g., Health Services, Substance Awareness, Counseling and Psychological Services) acting within the scope of your license or certification may not be required to report under the Clery Act.

Please be advised that if a student, parent, employee or anyone else (even if unaffiliated with the University) informs you of a criminal incident that occurred in a geographic location associated with the University, you are required to report the incident to the Monmouth University Police Department. We encourage you to immediately contact the Monmouth University Police Department so that they can investigate the reported incident.

Monmouth University has a responsibility to notify the campus community about any crimes which pose an ongoing threat to the community, and, as such, campus security authorities are obligated by law to report crimes to the Monmouth University Police Department. Even if you are not sure whether an ongoing threat exists, immediately contact the Monmouth University Police Department.

Should you have any questions regarding the policy or your responsibilities regarding it, please contact my office for assistance. Thank you for your help with this.

Grey J. Dimenna  
Vice President and General Counsel

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American Cancer Society  
RELAY FOR LIFE

The Relay for Life will be back at Monmouth University this spring. It will be held from Friday, April 13 to Saturday, April 14 on campus. Help the American Cancer Society save lives by participating Monmouth University’s event.

For more information, go to: http://www.relayforlife.org/monmouthuniversity. You will be able to start a team, join a team or participate as a survivor. Through the website, you can also donate to a single participant, team or to the general event.

By taking part in the Relay for Life, you will be joining a worldwide movement that brings together millions of people for a single purpose – to help eliminate cancer.
Congratulations to the following:

Monmouth University employees who recently received degrees:

Russell Carstens – Master of Arts in Corporate and Public Communication
Kathy Dabney – Bachelor of Science in Business
Keith Olenik – Master of Arts in Public Policy
Sean Quinn – Master of Science in Education
BethSara Swanson – Master of Arts in Teaching

Proud Parents:

Monmouth University employees whose children were degree recipients include:

- Nancy Benanti’s daughter, Jillian
- Lou Bosmans’ daughter, Nora
- Linda Ganghamer’s son, Todd
- Ron Graga’s son, Travis
- Kathleen Hardaker’s son, Michael
- Marta Jahn’s daughter, Candace
- Y. Lal Mahajan’s son, Paul
- Mary Ann and Kenneth McQueen’s daughter, Kristen
- Teri Monahan’s daughter, Kathryn
- Lynn Reynolds’ son, Erik