always the inquisitive historian, Edward C. Halperin, M.D., M.A., chancellor and chief executive officer, began to puzzle over identities of some of the people pictured in portraits in the boardroom of Sunshine Cottage. It seemed they had hung there for decades, going largely unnoticed. Who were these people? What was their connection to New York Medical College? What had they accomplished in their lives and for the school? What might have seemed like whimsical curiosity at the time has since developed into the Heritage Halls, a series of well-researched, restored and organized displays of the story of NYMC through 88 historical photos, portraits and posters now on display in Sunshine Cottage and the new Skyline Drive building.

Last May, Dr. Halperin enlisted the help of sleuthing experts from the College’s Health Sciences Library to do some historical detective work, modern day restoration, and digital archiving. Playing Dr. Watson to his Sherlock Holmes, Diana J. Cunningham, M.L.S., M.P.H. ’00, associate dean and the Lillian Hetrick Huber Health Sciences Library Director, hurried over to Sunshine Cottage boardroom to take photos of the portraits. As she wandered around snapping shots for later investigation, a receptionist in the lobby asked what she was doing and offered nonchalantly, “Oh, I have a list of the portrait names in my drawer. Nobody has ever asked me for it before.”

The game was afoot, as Sherlock would say, and Ms. Cunningham rallied her staff to begin investigating the background of each personage depicted in the portraits and bring them to life. As the team started to dig, they found more historical pictures of notable alumni, deans, faculty, presidents and provosts in their archives and in the Alumni House. Members of the library team working on the project led by Ms. Cunningham included Marta Ambrozia, Marie Ascher, Deborah Crooke, Judy Gitlin, Amanda Kaufman, Shawn Manning, Afzar Mohiuddin, Piedade Rodrigues and Phoebe Stein. Besides the tedious research, they facilitated the digitization, reprinting, and reframing of dozens of old pictures, plaques, degrees, and other ephemera, captured it all with high resolution photos to create a digital repository of all the archival objects.

“The professional research skills of the librarians can bring history to life, but the process of historical research is very tedious and accuracy is only as good as the resources available,” Ms. Cunningham said. At their disposal were the College’s annual reports (then called Announcements) dating back to the founding of the school, the Chironian, which started as a student publication and is now the university magazine, and NYMC yearbooks dating back to 1924. Sometimes they’d find conflicting news articles about particular people. “One alumnus had 11 different titles in a very short period of time. It was tough going and we kept lamenting that we were not historians, but we kept putting pieces of the puzzle together and following the trails of clues we’d find,” said Ms. Crooke.

Some inconsistencies have not been resolved, according to Ms. Cunningham, noting Walter Gray Crump, M.D., as an example. He graduated from the College in 1895 and became a civil rights champion. It is well-documented that he worked as a professor of surgery at the College, achieved
New staff prepares for opening of Clinical Skills and Simulation Center

The newly hired faculty for the Dana Road Clinical Skills and Simulation Center arrived in December, just a few months before the scheduled opening of the center—which will feature 20 exam skills rooms, two large rooms for mannequin-based activities, a large classroom, four medical mannequins and a pool of at least 80 part-time actors. There’s been little time to spare. But none of the three members of the new staff are new to the business of medical school skill labs—or places where medical students work with human body simulator mannequins and trained professional actors recreating situations calling for life-and-death rapid response to provide hands-on clinical training.

Admittedly, it was a big move for director David Patterson, M.Ed., from his home state of Missouri to New York. He has more than 20 years experience working with standardized patients and mannequin based simulation at A.T. Still University/Kirkville College of Osteopathic Medicine in Kirkville, Mo. Most recently, he was responsible for the daily operations of the standardized patient and mannequin based simulation labs and oversaw the budget and staff there.

“The lab here at New York Medical College is beautiful,” said Mr. Patterson. “It will provide wonderful opportunities for both the students and faculty to learn, teach and practice clinical skills in a very different setting than the classroom. It’s a place where it is safe to make mistakes and learn from them, and it is very necessary in the training of tomorrow’s doctors.”

Logistically, the move to New York Medical College was less of a long haul for Katharine Yamulla, director of standardized patient training and assessment. She has worn many hats in the standardized patient world ranging being an “SP” to curriculum reform, managing standardized recruitment and training, and developing hundreds of patient scenarios and remediation cases. For eight years she worked as program manager and technical coordinator with the Morchand Center for Clinical Competence at the Icahn School of Medicine at Mount Sinai.

Program coordinator Melodye Brant can empathize with Mr. Patterson being a long way from home. She came to New York from Oklahoma 11 years ago to pursue a career in musical theatre. To make ends meet, she worked at multiple jobs including seven years as a “Big” piano dancer at FAO Schwartz toy store in Manhattan. One day, looking for work in the pages of the theatre magazine, Backstage, she saw an advertisement for a job as a standardized patient at Mount Sinai Hospital.

She also served as administrative assistant and facilitator and worked as a standardized patient for NYIT College of Osteopathic Medicine in New York. The experience gives her a real insider’s understanding of the job, and she calls herself the “first line of defense” for the standardized patients.

“We go through a rigorous training process with them—we audition them, train them, and make sure they understand the patient they are portraying,” Ms. Brant said. “They need to know personal history, social history—every fine detail because we need to make sure every single actor playing a particular case does it exactly the same way as all the other actors, then it is not standardized. Our purpose too is to encourage medical students to connect with the patient in a real world way.”

Jennifer L. Koestler, M.D., senior associate dean for medical education, heralded Ms. Brant for her first-hand knowledge of the job, Ms. Yamulla for being an enthusiastic and knowledgeable colleague and collaborator for over five years, and Mr. Patterson for the wealth of first-hand information he brings with him after two decades of experience in simulated medicine.

“I am thrilled that we have been able to recruit and hire such an amazing staff for our Clinical Skills Center,” she said.
Faculty honored at 20th Annual Author Recognition Event

The Health Sciences Library, with the support of the Office of the Chancellor and Chief Executive Officer and the Office of Academic Administration, hosted the 20th Annual Author Recognition Event on January 8. More than 100 faculty members, senior administrators and staff gathered to recognize the scholarly publications of faculty representing materials published from July 2012 through June 2013.

Diana J. Cunningham, M.L.S., M.P.H. ’00, associate dean and the Lillian Hertick Huber Health Sciences Library Director, welcomed the guests and presented special awards, although she reminded the crowd that everyone who publishes and represents New York Medical College as an author is a winner. She gave a special recognition to faculty author Fred Moyer, Ph.D., M.B.A. associate professor of clinical pathology and director of the M.S. program in experimental pathology, for his support to the library and his advocacy for the attainment of information management competencies. “More than 15 years ago we launched the first thesis prep sessions together for M.S. students in the Graduate School of Basic Medical Sciences, a program that continues to be held and has grown to five sessions annually,” said Ms. Cunningham. “Fred Moyer routinely refers students to the library for assistance with their information searches and is currently supporting the conceptualization of a university writing center co-supported by the library.”

The 20th edition of the bibliography is available on the library’s website and can viewed as a RefWorks Database at http://library.nymc.edu/biblio/ with the ability to sort by academic department as well as by author or journal title. Users can view all editions or just a single year, browse by author or journal title, search by keyword, academic department, or other fields, create a bibliography in the format of his or her choice, save or export references to bibliographic software, and print in pdf or html format.

20th Annual Author Recognition Event

| Sources | 991 |
| Authors | 369 |
| Books | 16 |
| Book Chapters | 71 |
| Journal Articles | 794 |
| Letters/Communications | 100 |
| Editorial Boards | 103 |
| Web pages | 60 |

14,600 citations since the First Author Recognition Event in 1993.

Academic Departments with the highest percentage of published faculty during July 2012 through June 2013:

Basic Science:
- Department of Physiology

Clinical:
- Department of Pathology

School of Health Sciences and Practice:
- The Departments of Environmental Health Science and Epidemiology and Community Health

Two honored with emeritus status

Two longtime members of the New York Medical College faculty have been named professors emeriti: Albert B. Lowenfels, M.D., professor emeritus of surgery, and Karim Solangi, M.D., professor emeritus of medicine.

Dr. Lowenfels is recognized internationally for his research on acute and chronic pancreatitis, pancreatic cancer, cystic fibrosis and colorectal cancer. He joined the College faculty as professor of surgery in 1979 and has held appointments in the Departments of Community and Preventive Medicine and Family and Community Medicine. He has taught biostatistics, epidemiology and evidence-based medicine to medical students and residents at the College. He currently serves as senior associate and co-director of the Program for Clinical Epidemiology at the European Institute of Oncology in Milan. For 40 years the Christopher D. Smithers Foundation has supported his work on the effect of alcohol ingestion on surgically treated diseases. A prolific author, Dr. Lowenfels has more than 200 publications to his name and has been a reviewer for journals including the New England Journal of Medicine, Journal of the American Medical Association and served on the editorial boards of several other publications.

Dr. Solangi was appointed to the NYMC faculty in 1970 as an instructor of medicine and rose through the ranks to professor in 1992. He served as nephrology fellowship director from 2006 and director of the renal clinic at Westchester Medical Center. He has served as a role model for hundreds of students, residents and fellows. He is well known for his clinical acumen, didactic expertise and compassion for his patients. His training in international healthcare helped him teach his students and colleagues about the importance of cultural competence long it became a mandate in medical education. Dr. Solangi has also collaborated in several translational research projects with colleagues in the Departments of Physiology and Pharmacology. He retired from his full time academic position on July 1, 2013 but continues as a voluntary teaching staff member.
Second Annual Family and Community Medicine Research Day set for March 6

The Department of Family and Community Medicine will host its Second Annual Research Day on Thursday, March 6 beginning at 4:00 p.m. in Nevins Auditorium and the Medical Education Center lobby. Students, faculty and residents will present their research orally and in poster presentations followed by a keynote speech by Warren Newton M.D., M.P.H., vice dean of the University of North Carolina (UNC) School of Medicine, professor and chairman of the Department of Family and Community Medicine and director of the North Carolina Area Health Education Center (AHEC) Program. He will present “The I3 Project: A Patient-Centered Practice Transformation Collaborative Among Primary Care Residencies.”

Dr. Newton has been AHEC director since September 2013. AHEC has nine regional centers, employs 350 physicians and more than 1,400 staff overseeing 16 residencies, provides more than 200,000 hours of CME/CE activities annually and supports community-based educational experiences. AHEC works throughout the state with all health professions and hospitals and has played a major role in developing a health careers pipeline for underrepresented minorities, improving hospital safety and providing practice support in Health Information Technology, Patient Centered Medical Home (PCMH) and Quality Improvement to more than 1,100 primary care practices. Dr. Newton recently completed a five-year term as dean of education at UNC School of Medicine, where he led a successful LCME reaccreditation, expanded the school to include formal campuses in Charlotte and Asheville, reformed the curriculum and student services and increased admissions by 50 percent among underrepresented minorities.

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The Second Annual Family and Community Medicine Research Day keynote speaker is Warren Newton M.D., M.P.H., vice dean of the University of North Carolina School of Medicine, professor and chairman of the Department of Family and Community Medicine and director of the North Carolina Area Health Education Center Program.

A graduate of Yale University, Northwestern Medical School and the Family Medicine Residency and the Robert Wood Johnson Clinical Scholars Program at UNC, Dr. Newton also serves as the William B. Aycock Professor and Chair of Family Medicine and adjunct professor of Epidemiology at the UNC Gillings School of Global Public Health. He helped found the Community Care of Central Carolina and the Carolina Health Net system for more than 20,000 uninsured in Alamance, Caswell, Chatham, and Orange Counties. He also founded and led the statewide Improving Performance in Practice initiative and the I3 POP collaborative of 25 family medicine, internal medicine and pediatrics residencies to improve quality of care and implement the triple aim.

Dr. Newton serves as chair of the Board of Advisors of the Cecil Sheps Center for Health Services Research and serves on the American Board of Medical Specialties (ABMS) Committee on Maintenance of Certification and the Institute of Medicine’s Global Forum on Innovations in Health Professional Education. He is past chair of the American Board of Family Medicine.

Internationally recognized expert in health outcomes research and public health will speak at the Medical Student Research Forum

The 18th Annual Medical Student Research Forum has been rescheduled due to a snowstorm. The keynote address by Lee Goldman, M.D., M.P.H., will take place on Thursday, March 27 and poster and oral presentations by medical students will take place on Friday, April 4. Dr. Goldman is the Harold and Margaret Hatch Professor and Executive Vice President for Health and Biomedical Sciences at Columbia University and serves as Dean of the Faculties of Health Sciences and Medicine at Columbia University Medical Center. He will present, “Is There a GPS Guide to a Research Career in Medicine?”

Lee Goldman, M.D., M.P.H., the Harold and Margaret Hatch Professor and Executive Vice President for Health and Biomedical Sciences at Columbia University, will present the 18th Annual Medical Student Research Forum keynote address.

President for Health and Biomedical Sciences at Columbia University and serves as Dean of the Faculties of Health Sciences and Medicine at Columbia University Medical Center. He will present, “Is There a GPS Guide to a Research Career in Medicine?”

Dr. Goldman’s research focuses on the costs and effectiveness of diagnostic and therapeutic strategies, with special emphasis on how the delivery of medical care can be improved based on the results of high-quality clinical investigation. He is recognized for his pioneering work in applying the latest methods of multivariate analysis, cost-effectiveness, quality-of-life, and computer-simulation models to key topics in clinical medicine. His work exemplifies the interface between public health school methods and clinical medicine and he is credited with predicting the cardiac risk of non-cardiac surgery (the Goldman Index), determining which patients with chest pain require hospital admission (the Goldman Criteria), establishing priorities for the prevention and treatment of coronary disease (the Coronary Heart Disease Policy Model), and changing the way medical care is delivered (the scientific basis for the now ubiquitous chest-pain evaluation units and the creation of the first academic hospitalist program).

Dr. Goldman’s more than 450 publications include at least 20 first- or senior-authored articles in the New England Journal of Medicine. He is the recipient of the Glaser Award, the Society of General Internal Medicine’s highest honor and the Blake Award from the Association of American Physicians. He is a past editor of The American Journal of Medicine, and currently serves as lead editor of The Cecil Textbook of Medicine and as co-editor of Hospital Medicine of Primary Cardiology.

The Second Annual Family and Community Medicine Research Day keynote speaker is Warren Newton M.D., M.P.H., vice dean of the University of North Carolina School of Medicine, professor and chairman of the Department of Family and Community Medicine and director of the North Carolina Area Health Education Center Program.
Second Annual AOA History of Medicine Visiting Professor Lecture welcomes author, medical ethicist and historian

Baron H. Lerner, M.D., Ph.D., was the keynote speaker at the Second Annual Saul A. Schwartz, M.D. ’30, Alpha Omega Alpha (AOA) History of Medicine Visiting Professor Lecture, on Tuesday, February 4 in Nevins Auditorium.

Dr. Lerner, who is professor of medicine and population health at the New York University Langone School of Medicine, presented “Two Doctors, Two Generations: Comparing a Father’s and Son’s Medical Ethics,” based on his book, Doctors, Two Generations: Comparing a Evolution of Medical Ethics, scheduled to be published this spring. Using his physician father, Philip Lerner, M.D., and himself as examples, he examined the drastic changes medicine has gone through in the past four decades. Through his father’s stories and patient cases and his own experiences, Dr. Lerner discussed the ethical shifts that have evolved in the medical profession. He focused on autonomy, medical wisdom, empathy, paternalism and the evolving roles of the doctor and patient.

Dr. Lerner received his M.D. from Columbia in 1986 and his Ph.D. in history from the University of Washington in 1996. In addition to his research, he practices internal medicine and teaches medical ethics and the history of medicine.

He is the author of The Breast Cancer Wars: Hope, Fear and the Pursuit of a Cure in Twentieth-Century America, which was cited as an American Library Association Notable Book in 2001, and for which he was awarded the 2006 William H. Welch Medal of the American Association for the History of Medicine. He is also the author of One for the Road: Drunk Driving Since 1900, the first history of drunk driving in America, Contagion and Confinement: Controlling Tuberculosis on the Skid Road and When Illness Goes Public: Celebrity Patients and How We Look at Medicine. He writes regularly on topics in clinical medicine, bioethics and medical history for the New York Times, the Washington Post, the Huffington Post and other publications.

History continued from page 1

emeritus status and established the first scholarship for African American medical students. What is not clear is whether or not he helped found the New York Medical College for Women, because the date listed as the founding of the College in his Chronian obituary is actually six years before Dr. Crump was born. The team dutifully reported the discrepancy in their description of Dr. Crump.

The Health Sciences Library staff went on to create posters of notable alumni, including such luminaries as Ira Remsen, M.D., 1865, Emily Howard Jennings Stowe, M.D., 1867, Susan Smith McKinney Steward, M.D., 1870, Alonzo Potter Burgess Holley, M.D., 1888, Dr. Crump, Marcus Degel, M.D., 1927, Geraldine Burton Branch, M.D., M.P.H., 1936 and Jane C. Wright, M.D., 1945. “We researched until we were able to provide personalities for these folks and show them to be more than random people hanging on the wall, but people who mattered in the history of this institution,” said Ms. Ascher.

Coincidentally, as library staff was at work researching alumni, past deans, presidents and provosts, a National Network of Libraries of Medicine subcontract allowed the library to acquire LibGuides, a licensed product that effectively enables web pages or guides to be created for each portrait. Staff envisioned a “virtual portrait gallery” on the library’s website and created signage for the real portrait gallery.

A link to the project is available on the Health Sciences Library website at http://guides.library.nymc.edu/browse.php?o=s. Select NYMC Heritage Collection: Biographies, Hudson River Painting, Notable Alumni or Portrait Gallery on the drop down menu.

“In the meantime, treasures continue to be found everywhere around the College and the library’s archival project continues,” said Ms. Cunningham. “The research skills of our professional librarians have proven to be an institutional treasure, and the new software makes it possible for the College’s history to come to life—almost like new. Without Dr. Halpern’s passion and appreciation for history, none of this would have been possible. We are still uncovering NYMC relics, so stay tuned and be sure to visit the Heritage Halls.”

Appointments & Promotions

School of Medicine

Appointments:

Maryam Bankazemi, M.D.
Clinical Associate Professor of Pediatrics

Frederick A. Golini, M.D.
Clinical Associate Professor of Urology

David Stainsberg, M.D.
Clinical Associate Professor of Psychiatry and Behavioral Sciences

Promotions:

Joseph M. Bernstein, M.D.
Associate Professor of Clinical Otolaryngology

Mark W. Connolly, M.D.
Professor of Surgery

Linda K. Friedman, Ph.D.
Research Associate Professor of Cell Biology and Anatomy

Getaw Workou Hassen, M.D., Ph.D.
Associate Professor of Clinical Emergency Medicine

Kumara Nibhanipudi, M.D.
Professor of Clinical Emergency Medicine

Gerald Pudler, M.D.
Associate Professor of Clinical Medicine

Tal Raviv, M.D.
Clinical Associate Professor of Ophthalmology

Mitsugu Shimmyo, M.D.
Clinical Associate Professor of Ophthalmology

Sudhir Vaidya, M.D.
Clinical Associate Professor of Family and Community Medicine
D.P.T. students share their community service projects

Members of the Doctor of Physical Therapy (D.P.T.) Class of 2015 in the School of Health Sciences and Practice shared their community service projects at poster presentations in December in the Basic Sciences Building lobby. The year-long projects aim to meet a need within the community and help students to develop the skills required to initiate, plan, and participate in community service activities. Here’s a look at the D.P.T. Class of 2015 Community Service Projects. Bolded names identify the individuals in each photo.

**Community Health and Wellness Service Project**

Student Presenters: Erin Bingham, Clark Brainerd, Jennifer Donenberg (right), Maral Javadifar, Jonathan Kim, Valerie Levesque, Luke Mountz, Shani Mushkat (center), Ethan Sedman, Samantha Stads and Monique Verastegui (left)

Faculty Advisor: Susan Boman, P.T., D.P.T., assistant professor of clinical physical therapy

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**Global Outreach**

Student Presenters: Yelena Bregman, Jennifer DeMarco, Jillian Erickson, David Halbert (right), Kelsey Johnsen (left), Leon Knights, Carolyn McCaw, Althea Parry-Childerley (center), Dominique Torres and David Wallace

Faculty Advisors: Catherine Curtis, P.T., Ed.D., assistant professor of physical therapy, and Gale Lavinder, P.T. Ed.D., assistant professor of physical therapy

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**15th Annual Race for Rehab for Achilles International**

Student Presenters: Brittany Calabro, Chris Conrad, Steven Covini, Laura Herget. Megan Jurjevics (right), Jena Lesniak, Claire Lipschutz, Madeleine Smile (left), Jennifer Tamagnini and Nicholas Szeczo, M.A., M.S.Ed., assistant dean for student affairs and director of student activities and student financial planning

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**Save the dates!**

**Mark your calendar for the following events!**

- **Thursday, March 6, 2014**
  - Second Annual Family and Community Medicine Research Day
    - Medical Education Center

- **Wednesday, March 12, 2014**
  - Dean’s Research Award Presentation and Lecture
    - Marietta Lee, Ph.D., Professor of Biochemistry and Molecular Biology
    - "DNA Polymerase Delta - A Journey of Scientific Discovery"
    - Nevin Auditorium, Medical Education Center

- **Thursday, March 20, 2014**
  - Twenty-Sixth Annual Graduate Student Research Forum
    - Medical Education Center

- **Friday, March 21, 2014**
  - Match Day
    - Medical Education Center and Plaza

- **Friday, April 4, 2014**
  - 18th Annual Medical Student Research Forum
    - Medical Education Center

- **Monday, April 7, 2014 – Sunday, April 13, 2014**
  - National Public Health Week
    - Watch your email for NYMC events

- **Thursday, May 1, 2014**
  - Saul A. Schwartz, M.D. ’30, AOIA Visiting Professor Lecture and 58th Annual Induction Ceremony
    - Visiting Professor Lecture Presented by Joseph Alpert, M.D., Professor of Medicine, University of Arizona College of Medicine and Director, Coronary Care Unit, University of Arizona Medical Center
    - Nevin Auditorium, Medical Education Center

- **Monday, May 12, 2014 – Saturday, June 21, 2014**
  - National Library of Medicine Traveling Exhibit
    - “From DNA to Beer: Harnessing Nature in Medicine and Industry”
    - Health Sciences Library

- **Tuesday, May 13, 2014**
  - Employee Recognition
    - Under the Tent

- **Thursday, May 22, 2014**
  - 155th Commencement Exercises
    - Carnegie Hall, New York City
NYMC moves into Skyline Drive

A
other great thing happened at New
York Medical College—19 Skyline
Drive is officially open for business.
Former occupants of Munger Pavilion moved
into the building in December. A breakfast
was held to welcome the new tenants.

The lobby of 19 Skyline Drive displays some of the
notable alumni posters created by the Health Sciences
Library.

SHSP hosts symposium featuring CDC scientist

The School of Health Sciences and Practice (SHSP) hosted a special evening symposium in December. Robert W. Amler, M.D., right, dean of the School of Health Sciences and Practice and vice president for government affairs, welcomed keynote speaker Harold W. Jaffe, M.D., M.A., associate director for sci-
ence at the Centers for Diseases Control and Prevention. Dr. Jaffe presented, “The History of HIV/AIDS: the unfolding story of the HIV/AIDS epidemic.” Dr. Jaffe served as an Epidemic Intelligence Officer at the
CDC and in 1981 he joined a CDC task force investigating a new disease that became known as AIDS. He led the first national case-control study to determine risk factors for the disease and the first natural history study of HIV. He led the CDC’s expanding HIV/AIDS programs and in 2001 became director of the National Center for HIV, STD, and TB Prevention. In 2004, Dr. Jaffe accepted a position as a Fellow of St. Cross College and Head of the Department of Public Health at the University of Oxford, where he developed a new master’s degree program in Global Health Science. He returned to the CDC to his current position in 2010.

LIBRARY LINK

HSL unveils new branch location in Skyline

The NYMC Health Sciences Library (HSL) is pleased to announce
their new branch location on the Ground Floor of 19 Skyline Drive—
G02 to be exact. Plans for the space are evolving. The immediate
primary purpose of this library is to maintain the departmental library
collections formerly held in the Munger location. The Skyline Library
currently has more than 3,000 square feet of space with new chairs
and tables in a large reading room area and an adjacent “Zen-like”
smaller room with windows. Some of the memorable NYMC historical
pictures and artifacts are on display and more than 2,000 linear feet of
shelving is slated to house the former departmental collections.

The new Skyline Library will soon be staffed on a regular basis once
the security card readers and locks are in place. When in full opera-
tion, users will be able to access via a card swipe system. Initial staffed
hours will be 10:00 a.m. to 3:00 p.m., Monday through Friday, with
additional consultation times on request.

The library staff is exploring how to best utilize the space for everyone
including moving some of the current print journal issues to this
location. If you have any valuable resources that you would like to
contribute to the HSL, please contact Diana Cunningham, M.L.S.,
M.P.H. ’00, associate dean and the Lillian Hetrick Huber Endowed
Director of the Health Sciences Library, at (914) 594-4207 or
diana_cunningham@nymc.edu.
Robert W. Amler, M.D., dean of the School of Health Sciences and Practice and vice president for government affairs, led a walk-through tour of the future home of the biotechnology center at the College’s Dana Road facility on November 26. Visitors from the Mid-Hudson Regional Economic Development Council and the New York State Regional Economic Development Corporation’s State Implementation Assessment Team joined the tour. The Dana Road facility will also house the College’s Center for Clinical Skills and Disaster Medicine.