University names dean of architecture school

Cynthia Weese, FAIA, has been named dean of Washington University's School of Architecture, beginning July 1, 1993, according to Chancellor William H. Danforth. She replaces Constantine E. (Dinos) Michaelides, FAIA, who is retiring June 30. Michaelides has been at the University since 1960 and has served as dean for 20 years.

Weese is a founding principal in the Chicago-based architectural firm Weese Langley Weese. She is also a charter member of the National Council for the University's School of Architecture. "We are very pleased that Cynthia Weese has agreed to become dean of our School of Architecture," said Chancellor Danforth. "Her design talents and leadership, the depth of her experience in architecture and her reputation as an architect of influence in the profession, make her ideally suited to be our leader at this time." Michaelides "has made significant contributions in the areas of architectural education, research and practice over a long career at the University," Danforth said. "We are grateful for his service and his guidance."

Weese will be leading a school of architecture with an international reputation nurtured by the leadership of Dean Michaelides and the excellent work of the faculty and staff. Weese's projects include both private and public buildings, ranging from single-family residences to 280-unit apartment buildings, college work and elementary school projects," said Weese Langley Weese. "I am independent practice for several years. During that time her projects included remodeling lost space for a women's art gallery and converting a college building into a conference center. A fellow of the American Institute of Architects (AIA), Weese is currently in national vice president. During her three-year term on the AIA Board she was liaison to the Committee on Public Architecture and chair of the AIA/ACSA (Association of Collegiate Schools of Architecture) Council on Architectural Research. She is a Regent of the American Architectural Foundation. She served for almost 10 years as board member, vice president and president of the Chicago chapter of the AIA and has lectured, taught and served extensively on architectural competition juries around the country. Weese also is a former board member of the National Institute for Architectural Education and currently serves on the board of the Society of Architectural Historians."

Her work has been featured in numerous design exhibits in this country and abroad, particularly those that focus on Chicago architecture. Weese also has received numerous awards for her work, including AIA awards for distinguished buildings, interior architecture and distinguished service.

In 1962 Weese received a bachelor's degree in science degree in architectural sciences from Washington University. She received a bachelor's degree in architecture, also from Washington University, in 1965.

Jian Wang, a medical school employee, and her daughter, Marcy Yang Shen, enjoy the spring egg hunt, sponsored by the International House and the Women's Society of Washington University. The event, held last Saturday, featured a celebrity guest appearance by the Easter Bunny. About 65 children searched for 12 dozen colored eggs hidden on the International House lawn.

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Looking to the future: Christian Health Services merges with Barnes-Jewish Inc. to provide cost-effective health care. Page 2

Medical pioneer: Thomas F. Diesel, M.D., is renowned for work on how various growth factors affect cancer development. Page 3

"Feastering at the Mouth": The winning entry in the A.E. Hotchkin Student Playwriting Competition will be performed. Page 4
Christian Health Services to join with Barnes-Jewish Inc.

I
n a move to strengthen the delivery and better contain the cost of health-care services throughout the region, St. Louis-based Christian Health Services will join with Barnes-Jewish Inc. Barnes-Jewish Inc. was created last year by the affiliation of Barnes Hospital and Jewish Hospital.

Upon completion of the merger, Fred L. Brown, president and chief executive officer and a director of Christian Health Services, will take the position of chairman president and chief executive officer and a director of the new parent organization.

The announcements were made April 6 by the directors of Barnes-Jewish Inc. and of Christian Health Services. The merger is subject to final approval by the board of each organization, completion of normal due diligence and regulatory approval.

"This action will create a health care system with the capability of dealing effectively with the quality and cost issues that are central to providing excellent medical care today," said Charles F. Knight, chairman of Barnes-Jewish Inc. and of Barnes Hospital.

"We are also pleased that Fred Brown will become president and chief executive officer, completing a national search," Knight added. "Fred is an innovator who has strong management skills, a national perspective on health care issues and a clear understanding of our region.

"We see this as a win-win situation for all parties involved," said Art Seewoester, chairman of Christian Health Services. "Barnes-Jewish Inc. brings the prestige and reputation of its name plate to our organization that can rightly claim to be among the best in the nation, and access to an equally prestigious medical school at Washington University.

"Christian Health Services brings the in-depth understanding of how to organize and manage a health care system and a history of blending multiple cultures while maintaining individual identities, a good primary care base and a knowledge of working in multiple markets," Seewoester added.

Brown said, "As our nation looks with optimism to a new era in health care delivery, the boards of these outstanding St. Louis-based health care organizations have taken a bold step. This is a vital move toward the creation of a regional health care structure that meets the challenges of today and the next century by providing high-quality, cost-efficient health care for all the people in the communities we serve. I look forward to working closely with John Finan, president of Barnes Hospital, Wayne Lerner, president of Jewish Hospital, Ed Cauc, executive vice president of BJI Inc., and Ron Milligan, chief executive officer, to meet these challenges.

Brown joined Christian Health Services in 1982 as president and chief executive officer of Christian Hospital Northeast-Northwest. He was named president and chief executive officer of Christian Health Services in 1986. In his current position, Brown manages the 2,727-bed Christian Health Services, one of the nation's largest nonsectarian regional health care systems.

Brown is active nationally in health care policy issues and is a trustee of the American Hospital Association, a fellow and Missouri Regent of the American College of Healthcare Executives and a past chairman of both the Missouri Hospital Association and the Hospital Association of Metro-pollitan St. Louis.

"Providing excellent health care, while controlling rising costs, is a major challenge facing all of us in the health care industry," said John P. Dubinsky, vice chairman of the board and chairman of Jewish Hospital. "This union with Christian Health Services will enable all of us to become more competitive by improving methods of obtaining equipment and reduction in administration infrastructure. Our goal remains to provide leadership to decrease the cost of health care in our community, while enhancing the quality of patient care and improving access.

William A. Peck, M.D., executive vice chancellor for medical affairs at Washington University and dean of the School of Medicine, said, "Barnes-Jewish Hospital has developed innovative approaches to organizing and delivering health care services. We believe that a merger with Barnes-Jewish Inc. will substantially benefit health care throughout the region.

The new parent organization board of directors will include five members from each of the three boards. Knight will remain chairman of the board. Dubinsky will remain vice chairman and a second vice chairman is added to represent Chris-tian Health Services.

The Christian Health System provides a full spectrum of health care services with hospitals, clinics, a retirement community and medical centers in Missouri and South-ern Illinois, and related businesses throughout the United States.

Barnes and Jewish hospitals, with a combined total of approximately 2,200 beds at the Washington University Medical Center and are affiliated with the Washington University School of Medi-cine. The two hospitals completed their affiliation in November 1992, creating Barnes-Jewish Inc., which is responsible for managing and consolidating services at the Kingshighway campus to reduce costs and improve health care delivery.

Leder to deliver Lowry lecture on oncogenes

Philip Leder, M.D., John Emory Arcturus Professor of Genetics and chairman of the Department of Genetics at Harvard Medical School, will deliver the 16th annual Oscar Lowry Lecture in Pharmacology April 22 at the School of Medicine.

Leder, who also is senior investigator of the Howard Hughes Medical Institute, has made a number of landmark contributions to the field of molecular biology. He will discuss "Misplaced Oncogenes," at the 4 p.m. lecture, which will be in the Car A. Moore Auditorium, 665 S. Euclid Ave. The event is open to all members of the scientific community.

Early in his career, while at the National Institutes of Health (NIH), Leder was instrumental in breaking the genetic code. He and members of his laboratory subsequently developed a technique for purifying messenger RNAs that encode cellular proteins and for using complementary DNA as probes to monitor expression of specific genes. His seminal work on the structure of eukaryotic genes provided the key to information that is transferred from the nucleus to the cytoplasm. They also revealed how diversity is generated in genes that produce enzymes and the levels of their substrates and products in a single cell. These ultra-sensitive methods have provided a number of insights about the regulation of metabolism in a variety of normal and differentiated cell types.

For more information about the lecture, contact the Department of Molecular Biology and Pharmacology at 362-7055.

Older women needed for memory study

S chool of Medicine researchers need women between the ages of 70 and 90 who have experienced subtle changes in their memory to participate in a study of estrogen's role in memory and balance. Forty women are needed for an eight-month study, which will explore the effects of the hormone estrogen on changes that occur in the brain with age. Volunteers may have mild memory problems, but are not smokers with a history of breast cancer and not currently taking estrogen.

Those interested should call the Program on Aging at 454-8150.

Russian scientist Yuri E. Moskalenko, left, is working with Thomas A. Woolsey, M.D., right, and Carl M. Rovainen, Ph.D., in the department from 1947-76 and was a member of the National Academy of Sciences and the Institute of Medicine.
Medical detective Deuel tracks clues to cancer

The notion of an investigator as a scientific version of Sherlock Holmes is an old one, but in the case of Thomas F. Deuel, M.D, it couldn't be more apt. Deuel, the Lewis T. and Rosalind R. Apple Professor of Oncology in Medicine and professor of biochemistry at Washington University, has spent his career tracking clues to a major culprits—cancer. It has been a career of mystery and intrigue, one marked by unexpected twists and turns that have led suddenly to new directions.

"I really enjoy trying to explain things that don't make a lot of sense.... As investigators, we are constantly coming across observations that don't fit the hypothesis. Who knows how many etiologies that there can be no one magic approach. One of the lessons we need to learn from the growth factors is that they are incredibly diverse. That fact is increasingly becoming appreciated. It makes it infinitely more interesting, because one has to begin to think about the whole context in which a growth factor functions. It differs from cell to cell.

Deuel, who is co-director of hematology for Barnes and Jewish hospitals, cites two men who were tremendously influential in developing his lively curiosity and the philosophical beliefs he brings to his research. The first was Charles Huggins, M.D., whom he calls "the brightest man I ever knew." Deuel spent a year working as a research fellow in Huggins' lab at the University of Chicago shortly after graduating from the Columbia University College of Physicians and Surgeons in 1961. Huggins, who was awarded the Nobel Prize in Medicine in 1966, was absolutely brilliant at giving new interpretations to data, under-standing the implications of findings, thinking through what does this really mean, how can one use it. That fact is infinitely more interesting, because one has to begin to think about the whole not only can't be more apt. Deuel, the Lewis T. and Rosalind R. Apple Professor of Oncology in Medicine and professor of biochemistry at Washington University, has spent his career tracking clues to a major culprits—cancer. It has been a career of mystery and intrigue, one marked by unexpected twists and turns that have led suddenly to new directions.

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Exhibitions
Master of Fine Arts Thesis Exhibition I.
Through April 15. Proehl Gallery, Seides Upper Gallery, Steinberg Hall. Hours: 10 a.m.-5 p.m. weekdays; 1-5 p.m. weekends. For more info., call 935-5495.

Master of Fine Arts Thesis Exhibition II.
Through April 14. Proehl Gallery, Seides Upper Gallery, Steinberg Hall. Hours: 10 a.m.-5 p.m. weekdays; 1-5 p.m. weekends. For more info., call 935-5495.

"SKIN." An exhibit of varied interpretations of the word "skin." Works created by students of the WU School of Fine Arts. Exhibit opening: 7 p.m.-midnight April 16. Exhibit continues through April 18. 6 Floor Gallery, 1130 Washington Ave. Hours: noon-8 p.m. and 8 p.m.-midnight Saturday; noon-8 p.m. Sunday. For more info., call 621-1944.

First-year Master of Fine Arts Exhibition.
Through April 14. Pierce Arrow Bldg., 4814 Washington Ave. Hours: Mon.-Thurs.: 10 a.m.-6 p.m., Fri.: 10 a.m.-5 p.m., Sat.: 9 a.m.-4 p.m. For more info., call 935-6597.

School of Fine Arts Junior Exhibit.
Through April 18. Bisby Gallery, Bisby Hall. Hours: 10 a.m.-4 p.m. weekdays; 1-5 p.m. weekends. For ends.

Lectures
Thursday, April 15


 Noon. Dept. of Molecular Biology and Pharmacology seminar, "Regulated Alternative Splicing Under Control." Bernardes Nardi-Guirado, Pfizer Visiting Cardiologist. Harvard Medical School, 685 N. Euclid Ave. (Coffee: 3:40 p.m. outside Room 311.)

10:30 a.m. Division of Biological and Biomedical Sciences Kimmel Lecture Series. "Cell Cycle and Morphogenesis in Budding Yeast?" Iza Hesklov, U. of California, San Francisco. Brown Hall.

4 p.m. Dept. of Chemistry seminar. "Spectroscopic and Mechanistic Studies of Metal Cofactors." Robert A. Gray, Ohio State U. Columbus. Room 311 McMellan Laboratory. Coffee: 3:40 p.m. outside Room 311.

7 p.m. The Gay and Lesbian Association of Student Social Workers presents "The Life and Times of Harvey Milk." Room B-22 Brown Hall.

Friday, April 16


9:30 a.m. Dept. of Chemistry Graduate Student Symposium presents the Leopold Maccus Lecture, "Transition Metal Complexes in Synthetic Efficiency." Barry M. Trost, Stanford U. Room 461 Loudermilk Hall.


4 p.m. Assembly Series presents the Tyrrell Williams Lecture, "Logic in the "90s: It Was the Best of Times, It Was the Worst of Times." Betsy Levin, Arch T. Allen Distinguished Professor of Law, U. of North Carolina. Court Room, Mudd Hall. For more info., call 915-5285.

4 p.m. Dept. of Anatomy and Neurobiology seminar, "Maps and Controlled Remappings: Basic Elements of Neural Computation." Charles Anderson, prof., Division of General Surgery, research prof. of neurobiology and Professor Institute of Biomedical Computation, WU. Room 928 McDonnell Medical Sciences Bldg.


Friday, April 23
10 a.m. Dept. of Music lecture with composer John Adams, winner of the Pulitzer Prize. Room B-22 Brown Hall.


Films
Thursday, April 15
7 p.m. "Romeo and Juliet" and "La Che." and "Romeo and Juliet," Room 219 South Ridgley Hall. For more info., call 935-5171.

8 p.m. Filmboard Feature Series presents "The Last Temptation of Christ." Also April 17, same time and place. Room 219 South Ridgley Hall. Cost: $3. Midnight. Filmboard Midnight Series presents "Truth or Dare." (Also April 17, same time and place. Room 219 South Ridgley Hall. Cost: $3.)

Monday, April 18
3 p.m. Dept. of Russian presents a film, "The Black Cat." Room 219 South Ridgley Hall. For more info., call 935-5171.

7 p.m. Filmboard Classic Series presents "The Wizard of Oz." (Also April 20, same time, same place.) Room 100 Brown Hall. Cost: $3.

2000 Biscayne Boulevard, Miami, Florida 33137
January 1993

Clockwise, from left: Ryan Patterson, Shao-Bai Wu and Molly Altman perform in "Foaming at the Mouth" by senior Marc Henry Lemper. The play was selected from 26 entries in the third annual A.E. Hotchner Playwriting Competition.

Play written by senior performed
A new play written by senior Marc Henry Lemper will be performed at 8 p.m. April 22, 23, and 24 at 7 p.m. April 25 in the Drums Studio, Room 208 Mallinckrodt. The play, titled "Foaming at the Mouth," is the winning entry in the annual A.E. Hotchner Student Playwriting Competition.

The entries were judged by Susan Gregg, assistant artistic director, Repertory Theatre of St. Louis, Jon Polack, St. Louis Post-Dispatch theatre critic, and Bob Wilcox, Riverfront Times theatre critic. The play, which has a five-member cast, is about a dysfunctional family in Texas. The story focuses on a 10-year-old girl and how her family's troubles affect her. The girl's part is played by 13-year-old Molly Altman.

Altman has performed in numerous local productions, including "Nunsense," "Free to Be You and Me" and "Amme Got Your Gun."

The other four actors are seniors Shao-"Bai Wu and Peter Sagarday and first-year students Ryan Patterson and Nick Tamarink. Sargard was starred in "Art of Success" and "Took Godden." this year at the University. Tamarink, who plays Travi, the invisible character, in "Foaming at the Mouth," appeared in "Golcha," a one-act play presented last fall.

Playwright Lemper is majoring in English literature and drama. The Houston native is attending the University on an A.E. Hotchner scholarship.

The play is directed by graduate student Sena Manning, who will receive her master's degree in drama this spring. Manning has had extensive directing experience at Washington University. Her directing credits include "Denny in the Deep Blue Sea," "Downtown," "Rape of Lucrece," "The Field" and "The Art of Dining."

Tickets to "Foaming at the Mouth" are $7 for the general public; $5 for senior citizens, Washington University faculty, staff and students.

For more information, call 935-6543.

Saturday, April 17

Monday, April 18
4 p.m. Dept. of Biology lecture, "Ubiquitin Mediated Protein Degradation." Alan Schwartz, Alumni Professor of Pediatrics, WU School of Medicine. Room 322 Rebstock Hall.

4 p.m. Graduate Program in Immunology seminar, "Distinct Mechanisms of Signalization by the T-cell Receptors for Tumor Necrosis Factor." David V. Goodall, director, molecular biology, Genentech Inc., South San Francisco. Third Floor Aud., St. Louis Children's Hospi.

tal, 400 S. Kingshighway.

Tuesday, April 20
April 19, 1993

**Performances**

**Thursday, April 22**

8 p.m. Performing Arts Dept. presents the piano playing by the A.F. Hotchner Student Writing Competition (also April 18, same time, and April 25, 2 p.m.). Drum Room, 1075 Ridgway Ave. Cost: $7 for the general public; $5 for students, senior citizens and WU faculty and staff. For more info. and reservations, call 935-6543.

**Friday, April 23**

8 p.m. Edison Theatre “OVATIONS!” series presents the New York City Opera Company (also April 24, same time, and April 25, 2 p.m.). Eden Park, 10340 Wilshire Blvd. Cost: $20 for the general public; $15 for senior citizens and WU faculty and staff; and $10 for students. For more info. and reservations, call 935-6543.

**Saturday, April 24**

2 p.m. and 7:30 a.m.-4 p.m. Office of Continuing Medical Education seminar, “Principles of Hemodynamics” with Carlos Tapia, M.D., associate professor, Department of Internal Medicine, Los Angeles, Calif. Cost: $45. For more info., call 935-4214.

**Monday, April 19**

7:30 p.m. Wolf Blitzer Foundation of St. Louis presents the 19th St. Louis Hillel Foundation’s Annual Meeting, “Challenging in Teaching the Holocaust,” Mark Saperstein, Gloria M. Goldstein Professor of Jewish History and Thought, and chair, Jewish and Eastern European Studies Program, WU. Campus Center, 6300 Forsyth Blvd. Cost: $5. For more info., call 726-6177.

9 p.m. Performing Arts Dept. presents a reading by Judy Troy, who will be reading from her Tenon. Women’s Blvd. Lounge. For more info., call 935-1500.

**Tuesday, April 20**

7:30 p.m. St. Louis Indian Studies and Earth Ways 1993 present an Earth Day Town Hall Meeting. Steinberg Hall Aud. For more info., call 935-1964.

**Wednesday, April 21**

5:30-7:30 p.m. Department of Music presents the Chamber Choir of WU directed by John Stewart, associate professor, Department of Music, and the WU Wind Ensemble directed by James A. Smith, staff scientist, Department of Electrical Engineering. Room 305 Blynn Hall. For more info., call 935-5525.

7:30 p.m. Department of Music presents the Ritz-Carlton Hotel, St. Louis. Cost: $125. For more info., call 935-1966.

**Thursday, April 22**

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Lappé speaks on politics of hope

Frances Moore Lappe, author of Diet for a Small Planet, will give the "And Cheese" Memorial Lecture at 11 a.m. Wednesday, April 21, in Graham Chapel. Her book "Eating Out of Order: A Political and Personal Essay on Food, Health, and Power" recipients at the University.

Frances Moore Lappe's 1989 book, "Diet for a Small Planet: Mutual Assured Survival," was recently reissued after a 20-year copyright lapse. The book has sold more than four million copies and has been translated into 22 languages.

Lappe's 1990 book, "Taking Back Our Public Land: The Case for Community Ownership of Public Lands," was also reissued this year. It has sold more than 200,000 copies and has been translated into 11 languages.

Lappe, who heads the Washington, D.C.-based Food First Institute for Social Action, is also the author of "The New Call to Kyoto: Building a Movement for the Global Environment." She is also the author of the book "The Next Food System: Transitioning to a Sustainable Future." The book has sold more than 300,000 copies and has been translated into 11 languages.
Of note

For The Record contains news about a wide variety of faculty, student and staff scholarly and professional activities.

Noteworthy

Terry Fitzpatrick, senior editor in the Office of Public Affairs, received the 1993 Environmental Preservation Award from the Garfield Park Conservatory in Lincoln, Ill., in honor of his book "Signs From the Heartland." The award recognizes Fitzpatrick's significant contributions to historic preservation, as well as agricultural and environmental conservation. He received the award during a presentation at the Danforth Woods Riding Club in Woodson Terrace, Ill.

The Maine affiliate of the American Heart Association recently presented the Eugene H. Drake Memorial Award to Burton E. Seibel, M.D., Tobias and Hortense Lewis Professor of Developmental Medicine and neonatologist for the Children's Medical Center at Dartmouth-Hitchcock Medical Center in Lebanon, N.H.

Speaking of... E. Sobel, Ph.D., associate professor of medicine, received the award for his vast contributions to the field of cardiovascular medicine and research. Seibel received the award during the organizational meeting in Rockland, Maine.

Retired Development Services director dies

Elizabeth A. Bergfeld, retired director of Development Services, who had not been a 40-year relationship with Washington University, died March 31 at 103 St. Louis Gunders Nursing Center in Florissant, Mo. She was 75.

Bergfeld began her association with Washington University as a student, receiving a bachelor's degree in 1948. A year later, she was hired as secretary to then-vice chancellor Charles Belknap. After that, she held a number of positions before her appointment as director of Development Services in 1985. She retired in 1982 as a retired, occasionally worked for the University. She also was active in volunteer activities, serving as a librarian for the Memorial Presbyterian Church.

A memorial service will be held at 3 p.m. Saturday, April 17, at Memorial Presbyterian Church. There are no immediate survivors. Bergfeld donated her body to the School of Medicine.

Memorial contributions may be made to the Memorial Presbyterian Church, or to Washington University for scholarships.

Edison Theatre receives $50,789 NEA grant

Edison Theatre has received a $50,789 Advancement grant from the National Endowment for the Arts (NEA). The NEA award the grants to help arts groups strengthen their organizations in such areas as audience development, audience management, and educational and community service. A total of 43 arts organizations received the grants.

Gould elected to Earthquake Institute board

Phillip L. Gould, Ph.D., Harold D. Jolley Professor and chair of the Department of Earth and Atmospheric Sciences, was elected to the Earthquake Engineering Research Institute's (EERI) board of directors. He was elected to a three-year term. Based in Oakland, Calif., EERI was organized in 1949 as a non-profit corporation designed to reduce the impact of earthquakes. Institute members, who reside in 47 states and 51 foreign countries, conduct seismic studies, inspect earthquake damage and support educational efforts and technology transfer. They also sponsor conferences and publish newsletters, reports, technical papers and conference proceedings.

The grant recipients are selected after a University Panel on Teaching Awards solicits proposals from faculty or departments, and presents awards to the most promising. The panel comprises outstanding scholar-teachers and administrators. Proposals are now being accepted for the 1993-94 grants.

The four new courses are: "Galileo, Newton and Oppenheimer"; "State, Nation and Economy"; "Individual, Family and Community"; and "European 18th-century Literature and Thought: The Dawn of Modernity."

The class is "excellent," says Elizabeth Frearly, a junior majoring in English and international studies. "I really enjoy it. We learn the facts of science — but Professor Friedlander puts the science in the context of the rest of the world: science and history, science and literature, and science and politics. It's a very interesting and stimulating course."

"State, Nation and Economy" concentrates on states, markets and nationalism by exploring European history and cross-cultural studies. Nye and Zaslave teach the course. Nye's major research focuses on economic and political aspects of the industrial organization, and applied microeconomics, while Zaslave studies cultural history and the history of ideas in the 16th century.

"Individual, Family and Community" is a seminar that examines students' ideas about family structure, gender roles and the nature of community, with particular emphasis on cross-cultural perspectives.

The gift is one of the 1993 Kemper recipients and has a long-standing relationship with Washington University. Her article titled "Nihonzuka: The Making and Remaking of 'Miraculous Origns of Mt. Shige'" was published in the Archives of Asian Art journal....
Hilltop Campus

The following listing of positions available on the Hilltop Campus. Information regarding academic and job opportunities may be obtained in the Office of Human Resources, Room 126 North Brookings Hall, or by calling 915-9999.

Library Assistant

930157. School of Business. Requirements: Two years of college, bachelor's degree preferred; attention to detail; ability to interact well with library users; ability to explain and interpret library policies; ability to work independently with minimal supervision; typing 35 wpm with accuracy. Clerical tests and three letters of recommendation required.

Systems Manager

930161. Biology. Requirements: Bachelor's degree, preferably in computer science or equivalent; knowledge of administrative department computing facility. Extensive knowledge in VAX/VMS and UNIX systems management and programming required; strong experience with Ethernet, Decnet and Apple Talk networks; expertise in relational database systems; experience supporting Macintosh and PC systems; good interpersonal and organizational skills; ability to prioritize and function effectively with minimal supervision; familiarity with academic work environment highly desirable. Resume and three letters of recommendation required.

Coordinator

930162. Alumni and Development Programs. Requirements: Bachelor's degree; excellent oral communications and interpersonal skills; self-motivated with attention to detail; ability to pleasantly overcome objections and be effective persuasively with prospects; ability to work effectively with volunteers and University staff; ability to deal with multiple priorities with minimal supervision; knowledge of University systems and personnel would be helpful; minimal experience in a University or high-level service industry or business setting; familiarity with word-processing techniques; ability to analyze, condense confidential information on major prospects and provide concise decision-ready typing; typing 50 wpm preferred. Clerical tests and three letters of recommendation required.

Editorial Assistant

930166. Biochemistry. Requirements: Bachelor's degree, preferably in anthropology with courses in anthropology or with courses in anthropology and computer science; interest in the medical school or related area; ability to work independently and handle animals; manual skills and dexterity very important; must be able to handle a truck or van and lift up to 50 lbs.

Professional Rater II

930565. Psychiatry. Schedule: Full-time, some weekends and late hours possible. Requirements: Bachelor's degree preferred with a minimum of two years office experience; knowledge of foreign languages and cultural differences; ability to meet deadlines and develop skills in interviewing, mental health treatment. Will conduct and coordinate all aspects of a clinical research program on the treatment of mood disorders.

Postdoctoral Fellow Trainee

930185. Center for Drug Research. Requirements: Must have Ph.D. or M.D. and have U.S. citizenship; will include research in diabetes, exercise physiology and metabolism, smoking, gender differences, aging and psycholinguistics.

Scheduling Assistant

930707. Psychology. Requirements: Bachelor's degree in psychology or equivalent, one year college preferred; experience in scheduling for a medical school or comparable environment highly desirable. Resume and three letters of recommendation required.

Medical Campus

The following is a partial list of positions available at the School of Medicine.

Administration

930183. Center for the Study of Islamic Societies and Civilizations. Requirements: Minimum of three years office experience; knowledge of foreign languages and cultures; ability to handle multiple priorities; ability to work independently with minimal supervision; typing 35 wpm with accuracy. Clerical tests and three letters of recommendation required.

Research Technician

930173. Biology. Requirements: Bachelor's degree in biological sciences. The successful candidate will be responsible for conducting research at the bench. In addition, he or she will be entrusted with note keeping and maintenance of lab records and strain collections. Candidate should have strong scientific, meticulous and careful. Resume and three letters of recommendation required.

Receptionist

930174. Health Service. Requirements: High school graduate; cooperative attitude essential; must be dependable, conscientious, neat, pleasant and eager to assist students on first entrance to Health Service; some knowledge of medical terms helpful; typing 30 wpm with accuracy. Clerical tests and three letters of recommendation required.

Lab Alde Clerk - Part-time

930176. Biology. Requirements: High school graduate; general familiarity with computer terminals useful, but will train; capable of lifting 50 lbs. (animal food, mail bags); valid driver's license and clean driving record; good clerical and communication skills; some facility with numbers; must be absolutely, positively reliable; flexible enough to work varied duties; trustworthy as to work occasionally without direct supervision. Clerical tests and three letters of recommendation required.

Student Records Clerk

930179. University Registrar's Office. Requirements: Bachelor's degree, preferably in health related field; strong computer skills; ability to type 70 wpm with accuracy. Clerical tests and three letters of recommendation required.

Medical Transcriptionist

930552. Psychiatry. Requirements: High school graduate/equivalent; knowledge of medical terms helpful; typing 70 wpm; knowledge of medical terminology required.

Clerk 1

930420-R. Surgery. Schedule: Part-time, 18 hours a week. Requirements: High school graduate/equivalent; must be able to work independently and interact with medical staff; typing 20 wpm; will perform a variety of basic clerical and office-related duties.

Medical Transcriptionist

930549-R. Neurology. Requirements: One year college; prefer individual with knowledge of medical terminology; one year college; ability to work sometimes without direct supervision. Clerical tests and three letters of recommendation required.

Professional Rater I

930553-R. Psychiatry. Requirements: High school graduate/equivalent; some business or technical school preferred; experience with WordPerfect; typing 70 wpm; knowledge of medical terminology required.

Laboratory Technician

930552-R. Psychiatry. Requirements: High school graduate/equivalent; basic knowledge of psychology, social or a related field; some knowledge of foreign languages helpful; typing 20 wpm; knowledge of medical terminology required.

Veterinary Assistant

930420-R. Surgery. Requirements: High school graduate/equivalent; typing 40 wpm; ability to maintain lab records and perform data entry; good mental and physical health; administration of medication; ability to handle animals; manual skills and dexterity very important; must be able to handle a truck or van and lift up to 50 lbs.

Radio Technician

930420-R. Surgery. Requirements: High school graduate/equivalent; typing 40 wpm; ability to maintain lab records and perform data entry; good mental and physical health; administration of medication; ability to handle animals; manual skills and dexterity very important; must be able to handle a truck or van and lift up to 50 lbs.

Medical Records

930420-R. Surgery. Requirements: High school graduate/equivalent; typing 40 wpm; ability to maintain lab records and perform data entry; good mental and physical health; administration of medication; ability to handle animals; manual skills and dexterity very important; must be able to handle a truck or van and lift up to 50 lbs.