

**Recommended Retiree Hires, Chicago, With Start Dates Between June 5 and July 13, 2006**

<b>Name</b>	<b>Job Title (Before Retirement)</b>	<b>Proposed Employing Unit</b>	<b>Proposed Job Title</b>	<b>Proposed Job Description</b>	<b>Service Dates</b>	<b>Salary</b>
Geoffrey Cordell	Professor of Pharmacognosy, Department of Medicinal Chemistry and Pharmacognosy	Center for Advanced Design, Research and Exploration (CADRE), Vice Chancellor for Research	Visiting Director	Co-Principal Investigator on USAF grant (40%)	07/01/06 thru 06/30/07	\$8,891.25/month (total paid for period of service \$184,695) <i>Grant Funds:</i> \$3.13M
George Yanos	Network Analyst	Urban Transportation Center, College of Urban Planning and Public Affairs	Principle Research Programmer	Search conducted: Selected Candidate (80%); Position written into grant based on his professional expertise; Oversees computer hardware/software activities that are essential for classroom instruction and academic research	07/01/06 thru 11/15/06	\$5,331.93/month (total paid for period of service \$15,995.79) <i>Grant Funds</i>

**Recommended Retiree Hires, Urbana, With Start Dates Between June 5 and July 13, 2006**

<b>Name</b>	<b>Job Title (Before Retirement)</b>	<b>Proposed Employing Unit</b>	<b>Proposed Job Title</b>	<b>Proposed Job Description</b>	<b>Service Dates</b>	<b>Salary</b>
Ararat Babakhanian	Associate Professor, Department of Mathematics	Department of Mathematics	Associate Professor Emeritus	Will teach MATH 385: The department's summer program is of sufficient size that additional temporary faculty hires are needed in order to cover the courses. Current faculty members are offered the opportunity to teach summer courses prior to the department seeking temporary faculty hires. No current faculty member is available to teach Math 385, a course in differential equations, this summer. Dr. Babakhanian, now retired, previously taught courses on this topic at both the undergraduate and graduate levels and will provide experienced instruction.	06/16/06 thru 08/15/06	\$4,746/month (total of \$9,492) <i>Institutional Funds</i>
Cheryl Cain	Ticket Manager, Division of Intercollegiate Athletics	Division of Intercollegiate Athletics	Extra Help Clerical Assistant	Provide clerical assistance to the sports office covering volleyball, women's swimming and softball.	07/01/06 thru 08/15/06	\$20/hr. (30 hrs/wk) <i>Institutional Funds</i>
H. George Friedman, Jr.	Associate Professor, Department of Computer Science	College of Engineering	Summer Advisor	Will advise students during the summer registration program.	06/16/06 thru 08/15/06	\$1900/month (total \$3,800) <i>Institutional Funds</i>

Name	Job Title (Before Retirement)	Proposed Employing Unit	Proposed Job Title	Proposed Job Description	Service Dates	Salary
Enrico Gratton	Professor, Department of Physics	Department of Physics	Adjunct Professor	Research activities. Work is required to support obligations of biological physics research sponsored by National Institutes of Health (NIH). Professor Gratton is the principal investigator on the grant and his involvement is essential to the completion of the research project. This grant expires July 31, 2006.	06/16/06 thru 07/31/06	\$14,529/month (total \$21,793.50) <i>Grant Funds</i>
German Gurfinkel	Professor, Department Civil and Environmental Engineering	Department of Civil and Environmental Engineering	Professor Emeritus	Will teach CEE469 - Wood Structures. Professor Gurfinkel has taught this course for several years after his retirement. There is no one available in the department with his expertise.	06/16/06 thru 08/15/06	\$6,000/month (total \$12,000) <i>Institutional Funds</i>
David Kay	Professor, Department of English	Department of English	Professor Emeritus	Will teach English 461 - Due to recent retirements and continued student demand, the department has great need for teachers for courses in all areas of Renaissance literature. Efforts are under way to recruit additional faculty in this area, but until two more Renaissance specialists are hired, the department will continue to depend on qualified and experienced retired faculty to make up the staffing deficit in this central component of the curriculum.	06/16/06 thru 08/15/06	\$2,750/month (total \$5,500) <i>Institutional Funds</i>

<b>Name</b>	<b>Job Title (Before Retirement)</b>	<b>Proposed Employing Unit</b>	<b>Proposed Job Title</b>	<b>Proposed Job Description</b>	<b>Service Dates</b>	<b>Salary</b>
David Lesny	Senior Research Physicist, Department of Physics	Department of Physics	Senior Research Physicist	Will provide computer support of High Energy research activities. Mr. Lesny's work is required to support obligations of research sponsored by Department of Energy. His involvement is essential to the research project. A search has not been undertaken as the Business Manager for the High Energy group was occupied with the grant renewal. It is our intention to conduct a search during the summer.	07/01/06 thru 09/30/06	\$4,600/month (total \$13,920.48) <i>Grant Funds</i>
George W. Ordal	Professor, Department of Biochemistry	Department of Basic Sciences, College of Medicine	Professor Emeritus	Will continue research activities. Arrangement in place pursuant to a retirement agreement entered into prior to May 1, 2005. Salary entirely supported by his current National Institutes of Health (NIH) grant. The salary from the grant supports his research program and supervision of lab students. The current National Institutes of Health (NIH) grant is set to end on 05/31/08.	06/16/06 thru 08/15/06	\$6,569.58/month (total \$13,139.16) <i>Grant Funds</i>
Stephen L. Portnoy	Professor, Department of Statistics	Department of Statistics	Professor Emeritus	Continue as Co-Principal Investigator on a National Security Agency (NSA) grant-supported project pertaining to censored regression quantiles.	06/16/06 thru 07/15/06	total \$12,000 <i>Grant Funds</i>

<b>Name</b>	<b>Job Title (Before Retirement)</b>	<b>Proposed Employing Unit</b>	<b>Proposed Job Title</b>	<b>Proposed Job Description</b>	<b>Service Dates</b>	<b>Salary</b>
Sylvian R. Ray	Professor, Department of Computer Science	Beckman Institute for Advanced Science and Technology	Professor Emeritus	Provide supervision of the technical aspects of a research project, including system programming, hardware interfacing, web site design, and equipment procurement.	06/16/06 thru 7/15/06	total \$10,000 <i>Grant Funds</i>
Sharon L. Scott	Specialist in Education, Office of Instructional Resources	College of Liberal Arts and Sciences	Interim Associate Director, Teaching Academy, and Interim Associate Director, Global Studies Program	Leadership of the Teaching Academy and the Global Studies Program is in transition and Dr. Scott's exceptional skills and experience in advancing teaching at UIUC through her pre-retirement position in the Office of Instructional Resources enable her to step into temporary leadership roles for these two units at this time. An open search was conducted during Spring 2006; a permanent appointment as a result of the search will be forthcoming for Fall 2006.	06/16/06 thru 08/15/06	\$2,350.56/month (total \$4,701.11) <i>Institutional Funds</i>

<b>Name</b>	<b>Job Title (Before Retirement)</b>	<b>Proposed Employing Unit</b>	<b>Proposed Job Title</b>	<b>Proposed Job Description</b>	<b>Service Dates</b>	<b>Salary</b>
Clarence Shelley	Associate Vice Chancellor for Student Affairs	Office of the Chancellor	Special Assistant to the Chancellor	Will direct all aspects of the Educational Opportunities Program and has acquired significant experience in dealing with students and diversity issues on the Urbana-Champaign campus, and has developed unique and invaluable relationships with alumni from underrepresented groups. As the University seeks to strengthen its presence in Chicago and establish stronger ties to alumni of color, Mr. Shelley will serve as an ambassador/advocate for the Office of the Chancellor on campus diversity and other issues. He will assist with recruitment and retention of minority faculty, staff, and students.	06/07/06 thru 08/15/06	\$2,466.75/month (total \$5,684.25) <i>Institutional Funds</i>

Name	Job Title (Before Retirement)	Proposed Employing Unit	Proposed Job Title	Proposed Job Description	Service Dates	Salary
Lewis E. Snyder	Professor Emeritus and Chair, Department of Astronomy	Department of Astronomy	Professor Emeritus	Will continue research-related activities. There is a pre-existing agreement to work one summer month to carry out Combined Array for Research in Millimeter-Wave Astronomy (CARMA)-related research and service. Salary will be paid by National Science Foundation Combined Array for Research in Millimeter-Wave Astronomy (NIH CARMA) grant.	06/16/06 thru 07/15/06	total \$13,667 <i>Grant Funds</i>
Paul M. Weichsel	Professor, Department of Mathematics	Department of Mathematics	Professor Emeritus	Will teach MATH 347: department's summer program is of sufficient size that additional temporary faculty hires are needed in order to cover the courses. Current faculty members are offered the opportunity to teach summer courses prior to the department seeking temporary faculty hires. No current faculty member is available to teach Math 347, a proof driven course that requires experience and care, this summer. Professor Weichsel, now retired, is quite familiar with the course and will provide excellent instruction.	06/16/06 thru 08/15/06	\$4,746/month (total \$9,492) <i>Institutional Funds</i>

<b>Name</b>	<b>Job Title (Before Retirement)</b>	<b>Proposed Employing Unit</b>	<b>Proposed Job Title</b>	<b>Proposed Job Description</b>	<b>Service Dates</b>	<b>Salary</b>
David Whitford	Associate Professor, Department of Finance	Department of Finance	Associate Professor Emeritus	Will teach a portion of the Chartered Financial Analyst (CFA) Review Course.	06/16/06 thru 08/15/06	\$7,750/month (total \$15,500) <i>Institutional Funds</i>
Michael J. Williams	Research Engineer, Materials Research Laboratory	Department of Nuclear, Plasma, and Radiological Engineering	Research Engineer	Will consult with researchers and be involved with design and development of Radio Frequency (RF) and high voltage pulsing circuitry. The position would also include assistance in design and diagnostic techniques to assure Radio Frequency (RF) equipment operates safely to avoid interference to other devices in the radio spectrum.	06/16/06 thru 08/15/06	total \$11,000 <i>Grant Funds</i>
Richard E. Ziegler	Associate Professor, Department of Accountancy	Department of Accountancy	Associate Professor Emeritus	Will teach accounting courses in the Accounting graduate program and Practical Problems.	06/16/06 thru 08/15/06	\$10,511/month (total \$21,022) <i>Institutional Funds</i>