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McDonnell Foundation Gives $5.5 Million for Brain Function Center

James S. McDonnell, chairman of the McDonnell Foundation, has announced a gift of $5.5 million to WU which will enable the University's renowned Medical School to establish the "McDonnell Center for Studies of Higher Brain Function."

McDonnell is chairman of the board of the McDonnell Douglas Corporation and a former trustee of the University. He has previously given the University a number of major gifts.

In making the gift, McDonnell said, "We stand at an historic point in humankind's development, where science and technology have made possible instrumentation which can be applied to the measurement of local brain activity in human beings as thought processes take place.

"Purposefully pursued," McDonnell added, "this line of neurosciences research may point up the possible interface between the human mind and the human brain, and thereby help indicate if the human mind is something which emerges from the interplay of elements of the brain, or whether the human mind and brain should be considered as independent or semi-independent entities."

The study of the nervous system at WU has a heritage dating back to the early part of this century. In 1943 Erlanger and Gasser won the Nobel Prize for definitive studies of the nerve impulse using the cathode ray oscilloscope to record rapid small fluctuations in electrical potential. From these early beginnings, research work has expanded so that now programs in the neurosciences are underway in 67 laboratories of 14 departments of the University.

Chancellor William H. Danforth said, "Mr. McDonnell is the most farsighted person I know. He pursues consistently some of the central challenges of modern time and supports those most qualified to make significant contributions. This magnificent gift should allow the Medical School to build on its unique capabilities and to encourage and develop research into one of the perennial questions about which thoughtful people have speculated for ages."

Dr. Samuel B. Guze, WU vice-chancellor for medical affairs, pointed out that new physical and chemical techniques, many of which have been developed at the Medical School, can

WU Vies for College Bowl Gold At June 14 Final in Mallinckrodt

Bowl games in midsummer may strike you to be as incongruous as Christmas in July, but a crucial series will be played here on Friday and Saturday, June 13 and 14.

At stake will be the national 1980 College Bowl Championship, with WU one of two contenders for the title. Having won the CBS Radio Division I College Bowl tournament in Huntington, W. Va. earlier this spring by trouncing MIT 300-186, WU will be pitted against the as yet undetermined Division II winner for the grand slam of the College Bowl sweepstakes. The competition will be moderated by television and radio broadcaster Art Fleming. This crucial match will be played in the Mallinckrodt Drama Studio on Saturday night, June 14, at 7:30 p.m., sharp.

Holding the College Bowl national championships in the Drama Studio is a little like scheduling the Rose Bowl game at Francis Field, but, nonetheless, that's where the national championship will be decided. You don't need the agile mind of a College Bowl contender to figure out that seating will be limited, so if you're planning to be in the audience, make sure to arrive at 7 p.m., or even earlier.

Members of the WU College Bowl team are (seated): Craig Leff, Mitch Goldman, Vic Chandhok and Kurt Wollenburg. Standing (left to right) are Sally Fleming, alternate team member, Art Fleming, College Bowl moderator, and WU coach, Barry Bergey.
Samuel C. Sachs Honored With Eliot Society Award

Samuel C. Sachs, board chairman of Sachs Electric Co., St. Louis, has received WU's William Greenleaf Eliot Society Award for his service to the University. The award, a replica of the sculpture “The Search,” designed by WU professor of art Heikki Seppa, symbolizes the University's endless quest for truth and knowledge.

George Kassabaum, president of the Eliot Society and a member of the University's Board of Trustees, presented the award at the group's annual dinner meeting May 16 at the Old Warson Country Club, 9841 Old Warson Rd. Author George Plimpton was the featured speaker at the event.

The Eliot Society, named after the University's founder, is an organization of University alumni and friends.

Born in Lithuania and reared from early childhood at Desloge, Mo., Sachs first became associated with WU as a student of electrical engineering. He put himself through school by accepting electrical contract work in his spare time and during the summers. A year after his graduation in 1924 with a bachelor of science degree in electrical engineering, Sachs founded his own firm, which is now the largest in the Midwest and numbered among the ten largest in the country.

Described by one writer as the "man who has thrown more light on St. Louis than anyone in St. Louis history," Sachs and his company have been contractors for such St. Louis landmarks as the A.J. Cervantes Convention Center, St. Louis Cathedral, Climatron, Gateway Arch, Municipal Opera, Busch Stadium and Powell Symphony Hall.

In presenting the award, Kassabaum said: "The person we are proud to honor tonight exemplifies the spirit of the Eliot Society Award as few others can. His professional career and his personal life have followed parallel paths of high ideals and accomplishments," causing him to be recognized as "one of the leading citizens of St. Louis, an individual whose personal and professional imprints have been indelibly etched into the very foundation of our community."

Sachs has maintained a long and close relationship with WU. Sachs received a citation from the School of Engineering for achievements in the field of engineering and support of the engineering program in 1960. He was elected a member of the WU Board of Trustees in 1962, and has been an emeritus member of the board since 1964. In 1972, he established the Sachs Professorship in Electrical Engineering. He was honored with an Alumni Award at the University's 1974 Founders Day ceremonies. Active in alumni affairs for many years, Sachs is a life member of the Eliot Society.

Foote Named Special Advisor to Board

Edward T. Foote has been appointed special advisor to the Chancellor and Board of Trustees of WU effective July 1, Chancellor William H. Danforth has announced.

Foote, who has served as the dean of the University's School of Law since 1973, announced his resignation last summer. It becomes effective on June 30.

"We are pleased that Dean Foote will remain within the University community a bit longer than originally announced," Danforth said. "He will work with the School of Law's task force, long-range planning and special assignments. His academic and administrative skills, plus his civic leadership and professional competence, are for us invaluable assets."

In recent weeks, Foote has served as chairman of a citizens' committee which was created to assist in developing a desegregation plan for the St. Louis school system.

Foote joined WU in 1970 as vice chancellor and general counsel. Associated with the law firm of Bryan, Cave, McPeeters and McRoberts from 1966 to 1970, Foote is a graduate of Yale University and Georgetown University Law Center.

Samuel C. Sachs (front left) received a replica of Heikki Seppa's "The Search" at the Eliot Society's annual dinner May 16. With him are (standing, left to right) George Plimpton, speaker at the event, George Kassabaum, president of the Eliot Society and (seated) Chancellor William H. Danforth.

Becker Receives Procter Award For Ophthalmologic Research

Bernard Becker, MD, professor and head of the Department of Ophthalmology at the WU School of Medicine, was presented the Procter Award at the recent annual meeting of the Association for Research in Vision and Ophthalmology held in Orlando, Fla. Dr. Becker was honored for his three decades of research on the diagnosis and treatment of glaucoma and diabetes.

It is the 32nd time the Procter Award has been presented. The first recipient was Jonas Friedenwald, MD, who later became Dr. Becker's mentor in ophthalmologic research.

Dr. Becker, who has held his current position with the School of Medicine since his arrival there in 1953, has been instrumental in building the School's ophthalmology department into one of the nation's finest training and research centers. In 1967 he established the School's Glaucoma Center, a facility which has produced major breakthroughs in the understanding, treatment and control of the disease.

Women's Society Tours Land of Lincoln

Visit two of Abraham Lincoln's homes on the Women's Society of WU's day-long historic tour of Springfield and New Salem, Ill., Saturday, June 28. In Springfield, the group will visit Lincoln's home and tomb, and explore the Illinois Historical Society, which operates a museum of Lincoln memorabilia. The tour will continue to the New Salem State Park where Lincoln's childhood home has been reconstructed. A gourmet lunch will be held at Springfield's Baur's Restaurant.

The tour will leave Mallinckrodt Center on Saturday at 8 a.m. and return at 7:30 p.m. To make reservations, send a check for $21 payable to the Women's Society of WU, Campus Box 1209. For more information, call Ext. 5295.
Detrick, Jones Assume Posts in Business School

Two WU School of Business administrators have been named to new posts, according to Dean Robert L. Virgil. Glenn Detrick, associate dean for administration, will continue in that capacity with the added responsibilities of director of the School’s MBA program. Wallace L. Jones, associate director of the Consortium for Graduate Study in Management, will become the new director of this program.

Detrick, who joined the WU staff as an administrator in the School of Continuing Education’s University College five years ago, has been associated with the School of Business since 1976. After serving as assistant dean of the School of Business with primary responsibility for the undergraduate program, he was named an associate dean last year. His duties encompass since its inception 14 years ago. Schoen, in relinquishing his Consortium responsibilities, will focus all of his energies on teaching as professor of management. He will be honored for his widely-heralded efforts on behalf of the Consortium at a three-day meeting in early June when Consortium recruits, corporate supporters, and key representatives of educational institutions comprising it, convene at WU. Schoen will be cited for his leadership at a dinner Monday June 9, at the Breckenridge Inn, Frontenac.

The Consortium was organized to increase the number of talented minorities available for management positions.

Under Schoen’s guidance, the Consortium, founded by three universities, Indiana (Bloomington), WU, and Wisconsin (Madison), has expanded to include Rochester, Southern California (Los Angeles), and North Carolina.

Jones has frequently served as a consultant on the recruitment and training of minorities in business for many firms, including IBM, Bausch & Lomb, and Arthur Andersen & Co. He and Schoen have collaborated on successive articles, published in The MBA Magazine, on the progress of the Consortium.

As the new director of the Consortium, Jones will supervise the general administrative concerns of the program’s operations. In addition, he will manage the fund-raising efforts of the Consortium, and its student recruitment, job placement, and alumni relations.

Wallace L. Jones

Alumni Gather for Reunions Next Week

Nearly 300 WU graduates from the classes of 1930, 1925, 1920, 1915 and 1910 and their spouses will be honored at a reception and luncheon given by Chancellor and Mrs. William H. Danforth during Alumni Reunion Weekend, Friday and Saturday, June 6 and 7, on campus. The reception will begin at 11:30 a.m. on Saturday at the University House, 6420 Forsyth Blvd. Lunch will follow in Wohl Center.

An additional 300 alumni and spouses from the classes of 1940, 1950, 1955 and 1970 will join their fellow alumni on tours of the campus and of St. Louis on Friday and Saturday, and at class receptions on Friday evening. Highlighting the weekend’s events will be a dinner dance at 8 p.m. Saturday in the Brookings Quadrangle. Individual class cocktail parties will begin at 6 p.m. at several campus locations.
WU Geologists Rate Mt. St. Helens Among Major Volcanic Explosions

Last week nearly half the members of the WU Department of Earth and Planetary Sciences were in Toronto, Canada, delivering papers at the American Geophysical Union Meeting. They concentrated, however, was turned in part to the west where Mount St. Helens, "the angry lady of the Cascades," rumbled, erupted, quieted and erupted again with forces estimated at 2,500 times the power of the atomic bomb dropped on Hiroshima.

Undoubtedly, St. Helens will be the best studied volcano of its kind in history. Already a major monitoring effort is underway by the U.S. Geological Survey, the Environmental Protection Agency and the U.S. departments of Agriculture and Commerce. But how does St. Helens rate when compared with such granddaddies of volcanic explosions as Vesuvius, Krakatoa and the Hawaiian Islands?

According to Raymond E. Arvidson, WU associate professor of earth and planetary sciences, St. Helens is probably similar in size to Vesuvius, which blanketed the ancient city of Pompeii with up to 20 feet of ash, stone and cinders nearly two millennia ago. The St. Helens blast caked parts of Washington state with up to three feet of ash, a figure also short of the discharge from Krakatoa in 1883. When this Indonesian mountain blew away at the base, said Arvidson, the explosion produced enough dust to fill the equivalent of one billion railroad coal cars. The Krakatoa eruption was heard for nearly 3,000 miles—the longest distance soundwaves have ever been perceived—and some 36,000 people in vessels and harbor towns died. The St. Helens eruption was heard 200 miles away, and officials report nearly 100 people are missing.

Comparisons with Hawaii are harder to make because the volcanoes are different types. "I ate lunch on top of Hale Mau Mau when all sorts of steam and goo resembling motor oil was coming out," Arvidson said about a trip to a Hawaiian shield volcano. Broad and domical, the shield volcano produces a quieter, more even flow of gases and lava than stratovolcanoes like St. Helens, he explained. The latter are characterized by steep sides, violent eruptions of ash-laden gas, and a lava flow that may be short and thick or entirely absent.

"Research on how volcanoes erupt is important, but geologists really keep the pulse of the shield volcanoes in Hawaii," added Rodey Batiza, WU assistant professor of earth and planetary sciences. With seismometers, tiltmeters and chemical analysis of the gases released, the eruption of a shield volcano usually can be predicted after definite periods of swelling, deflation and micro-earthquakes, he said.

"No one really ever has set up a strato-volcano observatory except in Europe, where the situation is not exactly the same," Batiza noted. "The monitoring instruments got blown away at St. Helens, but the U.S. Geological Survey has flown in replacements." Since the first eruption on March 27, measurements did reveal that portions of the northern slope had risen at least 80 feet.

Little is known also about how the massive cloud of dust and ash from St. Helens will affect the nation's farmlands, surface water and air quality. It's quite possible that volcanic dust in the upper atmosphere will orbit the earth for several years in opaque clouds that reflect solar radiation. The amount of energy fuel atmospheric winds which build the dust and planetary sciences. With seismometers, tiltmeters and chemical analysis of the gases released, the eruption of a shield volcano usually can be predicted after definite periods of swelling, deflation and micro-earthquakes, he said.

McDonnell—continued from p. 1

now be employed to identify the nature and location of brain activity associated with decision making, information processing and altered states of brain function. For example, the PETT (Positron Emission Transaxial Tomograph) can be used to observe localized changes in metabolism of brain cells during different types of mental activity.

Dr. Guze said that the new Center will be headed by Dr. Sidney Goldring, professor and head of Neurological Surgery and co-head of the Department of Neurology and Neurological Surgery. Dr. Goldring received his MD from WU in 1947. He has been involved actively in investigation of the brain for 25 years. He has published over 80 scientific papers. Currently Dr. Goldring is a member of the Advisory Council of the National Institute of Neurological Diseases, Communicative Disorders and Stroke, and has recently served as chairman of the Neuroscience Committee on the President's Panel for Biomedical and Behavioral Research.

Dr. Goldring said, "Neurological sciences stands at a critical threshold for making profound advances. Technological breakthroughs have had an enormous impact; information is accumulating at an unprecedented rate. The need for the McDonnell Center is of the highest priority and consistent with the McDonnell tradition of providing unique leadership for our nation."

McDonnell said that WU was selected for this gift because, "It is my conviction that there is no area of research more important to humankind than the study of the human brain and mind. As a research and teaching institution with outstanding competences in the life sciences, the physical sciences, and the engineering disciplines, WU is in a unique position to make creative scientific contributions to this field of human endeavor, having profound implications for the development of humankind."

Impossible to predict, though, is the future activity of St. Helens. The mountain is one of the "Ring of Fire" volcanoes that encircle the Pacific Ocean, stretching from the Andes in South America to the Aleutians in Alaska. "There's no good reason why any of the others couldn't erupt in the near future," said Batiza, although, he noted, most volcanoes have a repose period between violent explosions.

Approximately 1.4 billion years ago, Missouri's St. Francois Mountains were the center of great volcanic activity. Outcrops of volcanic rock can still be seen in the Iron Mountain area.
Faculty Receive Tenure

The following members on the Hilltop, Medical and Dental School campuses have received tenure effective July 1, 1980, unless otherwise stated.

Edward M. Baum, associate professor of architecture; Nathan A. Berger, associate professor of medicine; Dennis M. Bier, associate professor of pediatrics (effective October 12, 1979); Kathleen F. Brickey, professor of law; Mary-Dell Chilton, associate professor of biology (effective October 12, 1979); Robert C. Collins, associate professor of neurology; Thomas H. Covey, Jr., associate professor of surgery (General Surgery); Susan E. Cullen, associate professor of microbiology and immunology; Ruthmary K. Deuel, associate professor of pediatrics; David N. Dietzler, associate professor of pathology (effective October 12, 1979);

W. Edwin Dodson, associate professor of pediatrics; William Averill Frazier III, associate professor of biological chemistry; Lawrence Gelb, associate professor of medicine; James A. Giglio, associate professor of oral surgery; John Kenneth Gohagen, associate professor of engineering and applied science; Irving I. Gottesman, professor of psychiatry genetics in Psychiatry (effective June 1, 1980); Suleyman Gulmen, associate professor of oral diagnosis and radiology; Theodore J. Haber, associate professor of medicine; Herschel R. Harter, associate professor of medicine (effective March 7, 1980); John E. Helzer, associate professor of psychiatry; Geoffrey P. Herzig, associate professor of medicine; Fred J. Hodges III, professor of radiology (effective January 1, 1980); Gene R. Hoefer, associate professor of art; James F. Jones, Jr., associate professor of French; Roland C. Jordan, associate professor of music (effective October 12, 1979); David W. Keller, associate professor of obstetrics and gynecology (effective October 12, 1979); Ercument A. Kopman, associate professor of anesthesiology (effective October 12, 1979); Adam Koranyi, professor of mathematics (effective October 12, 1979); Ronald Krome, associate professor of medicine; Vita J. Land, associate professor of pediatrics; Arthur D. Loewy, associate professor of anatomy and neurobiology (effective March 7, 1980); Jeffrey E. Mandula, professor of mathematics and physics (effective October 12, 1979); Robert W. McDivitt, professor of pathology (effective October 12, 1979); Jay M. McDonald, associate professor of pathology (effective March 7, 1980); William W. Monaslo, professor of surgery (General Surgery) (effective October 12, 1979); David A. Peters, professor of mechanical engineering; Kenneth L. Polakoski, associate professor of reproductive biology in obstetrics and gynecology (effective October 12, 1979); Curtis A. Price, associate professor of music; Dabeeru C. Rao, associate professor of biostatistics in preventive medicine (effective June 1, 1980); Barbara A. Salert, associate professor of political science;

Julio V. Santiago, associate professor of pediatrics; Benjamin D. Schwartz, associate professor of medicine; Penelope G. Shackelford, associate professor of pediatrics; Kutay Tayis, associate professor of pediatrics; Bradley T. Thach, associate professor of pediatrics; Garth D. Tubbs, assistant professor of occupational therapy; Peter G. Tuteur, associate professor of medicine; H. James Wedner, associate professor of medicine; George D. Wilner, associate professor of pathology; George F. Wooten, Jr., associate professor of neurology.

Center Offers Directory on Regulatory Agencies

The Center for the Study of American Business recently compiled the second edition of The Directory of Federal Regulatory Agencies. The directory reviews the history of the growth in federal regulatory agencies in the 20th century, citing major regulatory legislation, budgets and staffing figures. For information on obtaining the directory, call Ext. 5630.
**Calendar**

May 30-August 30

**MONDAY, JUNE 2**

**FRIDAY, JUNE 6**
8 p.m. Edison Summer Stock Theatre, Tea and Sympathy, Edison Theatre. (Also June 21, 22, 27, 28 and 29).*

**MONDAY, JUNE 9**
Creative Dance Program for Children and Young Adults. Classes are open to youngsters age five through 18. Classes run through June 20. For more information, call the WU Dance Division at Ext. 5858.

**MONDAY, JUNE 20**

**Special Programs**

**MONDAY, JUNE 2**
Second Annual Guitar Foundation of America (GFA) Seminar. The weekend seminar will include workshops in guitar and lute ensemble, classical and early music, and jazz improvisation. Seminar participants also may audit master classes with classical guitarist virtuoso Oscar Ghiglia which will be held every evening during the week. Tuition, $75; $60 for master classes only. Send check payable to WU to the Continuing Education Guitar Seminar, Box 1099, or call Ext. 6720.

**MONDAY, JUNE 9**
Creative Dance Program for Children and Young Adults. Classes are open to youngsters age five through 18. Classes run through June 20. For more information, call the WU Dance Division at Ext. 5858.

**MONDAY, JUNE 30**
Summer Art Workshop for High School Students. Weekdays from 9 a.m. to 12 noon, through Aug. 1. Tuition is $95. A number of scholarships will be awarded and some junior high students will be accepted. Sponsored by the WU School of Fine Arts and in part by a grant from the Missouri Arts Council. For more information, call Ext. 6581.

**MONDAY, JULY 14**
Summer Art Institute. Workshops in metalsmithing and in painting, drawing and printmaking will be offered for experienced students and artists. Weekdays from 8 a.m. to 4 p.m. through Aug. 1. Tuition, $320.00. For application information write to Summer Art Institute, Campus Box 1145. Applications due June 20.

**The Summer Dance Institute ’80.** A four-week session of intensive all-day programs in contemporary dance. Cost is $380.00. For application, information, write to Summer Dance Institute ’80, Box 1145, or call Ext. 5858.

**Performing Arts**

**FRIDAY, JUNE 20**
8 p.m. Edison Summer Stock Theatre, Tea and Sympathy, Edison Theatre. (Also June 21, 22, 27, 28 and 29).*

**FRIDAY, JULY 11**
8 p.m. Edison Summer Stock Theatre, The Chalk Garden, Edison Theatre. (Also July 12, 13, 18, 19 and 20).*

**FRIDAY, JULY 25**
8 p.m. Edison Summer Stock Theatre, Sleuth, Edison Theatre. (Also July 26, 27, Aug. 1, 2 and 3).*

*Saturday performances: $5; $4 for WU faculty, staff; $3 for students and children. Sunday performances: $4 general admission and for WU faculty, staff; $3 for students and children. Tickets available at Edison Theatre Box Office.

**Music**

**SUNDAY, JUNE 1**
8 p.m. Summer School Concert, with Oscar Ghiglia, world famous classical guitarist. Graham Chapel. Admission $4.00; $2.00 for students tickets. Available at Edison Box Office and the door.

**WEDNESDAY, JUNE 4**
8 p.m. “Nightmusic,” Aulos Ensemble of St. Louis, performing works of Reicha, Taflanell and Fine. Mallinckrodt patio. No charge.*

**SUNDAY, JUNE 8**
8 p.m. “Summer Chamber Music at Steinberg,” with Jacques Israelievitch, violin, and Catherine Lehr, cello, of the St. Louis Symphony Orchestra, Steinberg Aud., 6245 Forsyth. Admission $4.00 in advance; $5.00 at the door. Subscription rate of $10.00 for the series of three concerts. Tickets available at all Streetside Records and the WU Music Dept. For more information call Ext. 5574.

**SUNDAY, JUNE 15**
8 p.m. “Summer Chamber Music at Steinberg,” with Frank Cohen, clarinet, and Lynette Cohen, bassoon. Steinberg Aud., 6245 Forsyth. See June 8 item for ticket information.

**SUNDAY, JUNE 22**
8 p.m. “Summer Chamber Music at Steinberg,” with James Buswell, violin, and Maryse Carlin, harpsichord. Steinberg Aud. 6245 Forsyth. See June 8 item for ticket information.

**WEDNESDAY, JUNE 25**
8 p.m. “Nightmusic,” with Paula Kasica, flute; Gail Hennessy, oboe; Elsie Parker, clarinet; and Linda Preece, soprano. Mallinckrodt patio. No charge.*

**MONDAY, JUNE 30**
8 p.m. Gateway Symphony Concert, conducted by William Schatzkamer, with Silvian Iticovici, violin soloist. WU Quadrangle. No charge.**

**MONDAY, JULY 7**
8 p.m. Gateway Symphony Concert, conducted by William Schatzkamer, with Robert Souza, trumpet, and Tom Parkes, oboe, soloists. WU Quadrangle. No charge.**

**MONDAY, JULY 14**
8 p.m. Gateway Symphony Concert, conducted by William Schatzkamer, with Sallie Coffman and Charlene Clark, violin soloists. WU Quadrangle. No charge.**

**MONDAY, JULY 21**
8 p.m. Gateway Symphony Concert, conducted by William Schatzkamer, with Stanley Iticovici, violin soloist. WU Quadrangle. No charge.**

**MONDAY, JULY 28**
8 p.m. Gateway Symphony Concert, conducted by William Schatzkamer, with David Saunders, French horn, and Aleksander Ciechanski, cello, soloists. WU Quadrangle. No charge.**

**WEDNESDAY, AUGUST 6**
8 p.m. “Nightmusic,” with a program of Baroque music. Mallinckrodt patio. No charge.*

**WEDNESDAY, AUGUST 13**
8 p.m. “Nightmusic,” with Kim Portnoy’s Jazz Quartet. Mallinckrodt patio. No charge.*

For more information, call Prof. David Elliott, Ext. 6092.

**Exhibitions**

“First Books from the Special Collection of Modern Literature,” an exhibit of the first books published by such noted authors as Samuel Beckett, Sylvia Plath and James Merrill. Rare Books and Special Collections, level 5, Olin Library, Mon.-Fri. 8:30 a.m.—5 p.m. Through September.

**Films**

JUNE 5 and 9
8 p.m. WU Summer Film Festival, “A Lion in the Winter.”

JUNE 12 and 16
8 p.m. WU Summer Film Festival, “High Noon.”

JUNE 19 and 23
8 p.m. WU Summer Film Festival, “Georgy Girl.”

JUNE 26 and 30
8 p.m. WU Summer Film Festival, “Casino Royale.”

JULY 3 and 7
8 p.m. WU Summer Film Festival, “A Song to Remember.”

JULY 10 and 14
8 p.m. WU Summer Film Festival, “Shamus.”

JULY 17 and 21
8 p.m. WU Summer Film Festival, “Picnic.”

JULY 24 and 28
8 p.m. WU Summer Film Festival, “The Paradise Case.”

JULY 31 and AUG. 4
8 p.m. WU Summer Film Festival, “The Red Shoes.”

AUGUST 7 and 11
8 p.m. WU Summer Film Festival, “Reflections in a Golden Eye.”

AUGUST 14 and 18
8 p.m. WU Summer Film Festival, “Advise and Consent.”

All films in Rebstock Auditorium. Admission $1.75; $1 for all students.