Drury University- Scholarships for International Students

Drury University would like to extend an invitation to your students wishing to study abroad in the USA, to learn about our merit-based scholarship opportunities. There are several types of scholarships available to international students:

<u>Academic Honor Scholarships</u>: Students with a B average (3.0) or higher and with ONE of the following proficiency scores: IBT TOEFL 72 (TOEFL 530PB), IELTS 6.0, SAT 1650, or ACT 24 are encouraged to apply to Drury for automatic Academic Honor Scholarships starting with our upcoming Spring 2009 semester. Prices for Spring 2009 range from \$1000 - \$6000.

There will be a scholarship increase for Fall 2009. These scholarships will range from \$2000 - \$8000. There is no special application necessary to be considered for these scholarships. Scholarships are guaranteed for Fall 2009 if all admission requirements have been met by Feb 1, 2009.

<u>Trustee Scholarships</u>: These are by invitation only and are available for the Fall 2009 semester. Students must submit a high school transcript of B+ (3.5) or higher and the SAT cumulative score of 1920 or higher. We will offer 10 awards of full tuition scholarships, 10 awards of \$12,000, and 10 awards of \$10,000. These are made on the final decision of the Scholarship Committee. Students are expected to take a telephone interview during the special Trustee scholarship weekend.

All scholarships are renewable for Drury's 4-year undergraduate degrees (or 5 years for Architecture and Accounting degrees) with a 3.0 or B cumulative grade point average each year.

Announcement regarding International Baccalaureate Scholarship:

Deadline: July 15, 2009

This honor is awarded to students who have completed the requirements and have or will receive an international baccalaureate diploma. Students must submit proof of completion of the IB diploma requirements from their counselor or transcript, and a copy of their diploma once they receive it. This award is \$7000 and is not stacked with a student's academic scholarship or a Trustee scholarship.

College Credit for the completion of the IB Diploma with a score of:

28: at least 30 credit hours 27: at least 25 credit hours 26: at least 20 credit hours 25: at least 15 credit hours 24: at least 10 credit hours

Credit will initially be awarded as elective credit, with specific course equivalents designated in consultation with department chairs and university registrar. In most cases, a mark of 4 (HL) or 5 (SL) on a subject area test will warrant credit for specific equivalencies.

For those not completing the Diploma program, credit may still be awarded for satisfactory scores on individual subject tests.

Announcement regarding Drury University Grants:

Activity Awards Deadlines vary by award

Students must apply and be admitted to Drury University to qualify for any Activity Award.

Art Award (majors only)

Submit portfolio with your application

Athletic Award

• Scholarships vary by athletic program. These include baseball, basketball, soccer, volley ball, golf, swim, and track and cross country. There are a sizeable number of international students who enjoy these excellent scholarships. Please contact the appropriate coach for amounts at: www.drury.edu/athletics

Debate Award

• Must apply and audition for awards on designated dates. Please contact program director for more information.

Music Award

- Must audition for awards on a designated date.
- Audition dates are either late fall or early spring semester.
- http://music.drury.edu

Theatre Award

- Must audition for awards on a designated date.
- Audition dates are either late fall or early spring semester.r
- www.drury.edu/theatre

If you have any questions about these scholarships or grants, please contact me directly at Julie Hockensmith, M.Ed.jhockens@drury.edu. I will be happy to answer your questions. If you or your students would like a packet of information mailed directly to you/them, please send an email request with the name and mailing address. Online application for international students: http://www.drury.edu/admission/interapp.cfm

Long Island University C.W Post campus scholarships for international students http://www.cwpost.liu.edu/cwis/cwp/admissions/international/int_freshman.html

We also offer additional scholarships for undergraduate freshman students who take the SAT:

http://www.cwpost.liu.edu/cwis/cwp/finaid/spring/descr.html#1

Zaid K.Ghori International Recruitment Coordinator Long Island University, C.W. Post Campus

College of William and Mary invites applications for the Freeman Postdoctoral Fellowship in Asian Art History

The Department of Art and Art History at the College of William and Mary invites applications for the Freeman Postdoctoral Fellowship in Asian Art History beginning August 2009. Specialists in any cultural tradition of Asia are encouraged to apply. The successful candidate will contribute to the undergraduate curriculum of the Department of Art and Art History, the East Asian Studies program, and the College's new interdisciplinary and transnational initiative in Asian Studies.

Applicants must have received a PhD in art or architectural history after September 2003. Applicants who will receive their PhD by August 2009 are eligible to apply. Postdoctoral fellows teach two courses a year: a course in their area of specialization, and an introductory survey of Asian art. The Fellowship is a nine-month appointment offering a \$45,000 stipend and full benefits beginning August 1, 2009, with possibility of renewal.

Applicants should submit cover letter, CV, statement of research interests, writing sample, and two course proposals to the online recruitment system at https://jobs.wm.edu/applicants/jsp/shared/frameset/Frameset.jsp?time=1225290471484 referencing position #FO531W.

Please mail three letters of recommendations to: Francis Tanglao-Aguas Director of Pan-Asian Studies PBK 224 COLLEGE OF WILLIAM AND MARY P.O. Box 8795, VA 23187-8795.

Application review begins January 15. Applications will be accepted until the position is filled.

For queries, email Francis Tanglao-Aguas at fjtang@wm.edu.

Website:

https://jobs.wm.edu/applicants/jsp/shared/frameset/Frameset.jsp?time=1226774144877

American Indian Studies Program [mailto:aisp@msu.edu] Pre Doctoral Fellowship in American Indian Studies

The American Indian Studies Program at Michigan State University invites applications for the 2009-2010 Pre-Doctoral Dissertation Fellowship Award in American Indian Studies.

The fellowship award provides office space, access to Michigan State University's outstanding library and computing facilities and to the faculty involved in the American Indian Studies Program, benefits for the year, and a substantial stipend.

Applicants must be finished with all doctoral work but the dissertation, actively working in American Indian Studies, and committed to a career in Native Studies. It is expected that the Fellow will complete the dissertation during the award year. Applicants may be pursuing the Ph.D. degree in any discipline or area offered at Michigan State University.

The successful applicant will be required to teach one course and will affiliate with a department or program in one of the university's colleges, as well as participate in activities of the American Indian Studies Program.

The Fellow must reside in the East Lansing, Michigan area for the duration of the fellowship.

Award Period: MSU Fiscal Year, July 1, 2009 - June 30, 2010

Application Deadline: February 1, 2009

Application Requirements:

- * Complete contact information, including e-mail, phone, and address
- * Cover letter detailing background, coursework, training and future plans in American Indian Studies, including any work with Native groups, organizations, or communities.
- * Curriculum Vita
- * 5 to 10 page dissertation proposal
- * Undergraduate and graduate transcripts
- * 3 letters of support from faculty on doctoral committee; one should be from your chair, indicating your ability to complete the dissertation by the end of the award period.

Applications should be sent to:

American Indian Studies Program 414 Baker Hall Michigan State University East Lansing, MI 48824

A PDF of the announcement is available at http://www.aisp.msu.edu/documents/AISPpre-docannoucement2009-2010.pdf

For more information, or if you have questions, please contact the AISP office using the contact information below. Thanks!

Megan McCullen Graduate Assistant American Indian Studies PhD Candidate in Anthropology American Indian Studies Program 414 Baker Hall (517)432-2193 aisp@msu.edu

http://aisp.msu.edu

Post-Doctoral Fellowship Announcement Institute of International Studies University of California, Berkeley

UC Berkeley's Institute of International Studies (IIS) welcomes applications for a 2009-2010 post-doctoral fellowship relating to the theme: Global Energy Transitions: The International Political Economy and Security Implications of a Shift Away from Fossil Fuels. IIS seeks a fellow whose research will contribute to the following question: What are the global political, economic, and security implications of a partial shift from fossil fuels to other energy sources? (biofuels, nuclear, other renewables)

The reigning assumption in policy circles is that reducing American dependence on fossil fuels would enhance America's freedom of action and be almost entirely a good thing from a geopolitical perspective. For example, it would reduce US dependence on authoritarian regimes, constrain funding for terrorist organizations, slow global climate change, and free up potentially dangerous transportation choke points around the world.

Is this conventional wisdom robust? For example, an alternative view is plausible: 'complex energy interdependence' of the type we have now constrains geopolitical action in desirable ways, re-distributes wealth in patterns that are stabilizing to the global economy, and creates shared interests among otherwise highly competitive great powers.

What is certain from previous historical experience is that global energy transitions - for example from coal to oil - had profound and long-lasting implications not only for global energy markets, but also for military and corporate strategy, environmental and economic policy, and ultimately, international politics.

The objective of this post-doctoral fellowship is to promote analytically sophisticated research that both questions assumed premises, and also evaluates other political, economic, and military consequences of such a shift - both intended and unintended.

IIS promotes interdisciplinary research in international, comparative, and policy studies on the Berkeley campus of the University of California (http://globetrotter.berkeley.edu/). This post-doctoral opportunity is part of a broader project on the political economy of energy transitions, supported by the Energy Biosciences Institute (http://www.energybiosciencesinstitute.org/index.php).

UC Berkeley offers a unique environment to pursue this research agenda, as home to multiple institutes, departments, and programs devoted to the study of energy, environment, technological innovation, and international politics, including the Institute for International Studies, the Energy and Resources Group, the Institute of the Environment, and the Energy Biosciences Institute.

Salary will be commensurate with qualifications and experience. The post-doctoral fellowship will be for academic year 2009-2010 (nine-ten months).

The University of California, Berkeley is an Equal Opportunity Employer committed to diversity in its staff, faculty, and student body, and invites all qualified people to apply, including minorities and women, veterans and individuals with disabilities.

Applications from all disciplines in the social science and humanities are encouraged.

Doctoral degrees must be in hand by August 15, 2009. Application packages should include a two-page CV, a transcript, two letters of recommendation, a two-page dissertation summary, and a five-page written statement. The statement should include your experience and interest in researching energy-related themes and/or working in energy policy, as well as a proposed research question(s), methodology, and publication goals for academic year 2009-20010.

Please mail complete application package (CV, transcript, dissertation summary and project statement) to the address below. We cannot review incomplete packages. The two letters of recommendation may be sent separately also to the address below.

Heather White Postdoctoral Fellowship Institute of International Studies 215 Moses Hall #2308 Berkeley, CA 94720-2308

Inquiries may be sent to Heather White, heatherwhite@berkeley.edu. Do not email application materials.

Deadline: Applications should be received by January 15, 2009.

Jade S. Sasser
Program Coordinator
Workshop on Environmental Politics &
Luce Foundation Project on Green Governance
Institute of International Studies
215 Moses Hall, #2308
University of California, Berkeley
Berkeley, CA 94720-2308
ph. (510) 642-8757

fax. (510) 642-9493

http://globetrotter.berkeley.edu/GreenGovernance/

Postdoctoral Research Associate in Marine Ecosystem-Based Management The Center for Environmental Studies, Brown University

Brown University invites applications for a postdoctoral research associate.

Heather Leslie at Brown University and Lisa Campbell at Duke University are offering a postdoctoral research associate position associated with a project evaluating the success of marine ecosystem based management (EBM) projects in the US, Mexico, and Western Pacific. The research focus is on the social, cultural, institutional and economic context in which marine ecosystem-based management occurs, and how to effectively measure both social and ecological outcomes associated with marine EBM.

We are looking for candidates with interdisciplinary interests who will compliment our existing skill sets. Social scientists from a variety of disciplines are encouraged to apply (e.g. with a PhD geography, sociology, anthropology, economics, environmental studies), as are ecologists and other natural scientists with appropriate research experience. Candidates should have strong interpersonal skills, and familiarity with marine systems would be an asset.

The position is based at Brown University's Center for Environmental Studies, with travel required to both domestic and international field sites and collaborative meetings. The position is funded for 12 months, with the possibility for extension. Start date is negotiable, but ideally in early 2009.

Candidates should send a letter of application, a curriculum vitae, and three letters of recommendation. Review of applications will begin on November 24 and will continue until the position is filled or closed. For further information email Heather_Leslie@brown.edu.

Applications may be submitted by email to Patti_Caton@brown.edu.

Brown University is an EEO/AA employer. Minorities and women are encouraged to apply.

Fellowships in Sustainability Science Center for International Development, Harvard University Due date for applications: January 15, 2009

The Sustainability Science Program at Harvard University's Center for International Development invites applications for resident fellowships in sustainability science for the University's academic year beginning

in September 2009. The fellowship competition is open to advanced doctoral and post-doctoral students, and to mid-career professionals engaged in research or practice to facilitate the design, implementation, and evaluation of effective interventions that promote sustainable development. Applicants should describe how their work would contribute to "sustainability science,"

the emerging field of use-inspired research seeking understanding of the interactions between human and environmental systems as well as the application of such knowledge to sustainability challenges relating to advancing development of agriculture, habitation, energy and materials, health and water while conserving the earth's life support systems. This year we will give some preference to applicants who address the challenges related to meeting human needs for water or food/agriculture/land use in the context of sustainable development. In addition to general funds available to support this fellowship offering, special funding for the Giorgio Ruffolo Fellowships in Sustainability Science is available to support citizens of Italy or developing countries who are therefore especially encouraged to apply. For more information on the fellowships application process.

http://www.cid.harvard.edu/sustsci/grants/fellows/09_fellows_RFP.htm_ . Applications are due January 15, 2009.

The Energy Technology Innovation Policy (ETIP) research group in the Belfer Center for Science and International Affairs at the Harvard Kennedy School is soliciting applications for post-doctoral fellowships in the following areas:

- 1) Carbon capture & storage technology and policy;
- 2) Energy technology and policy in India;
- 3) Energy technology and policy in China;
- 4) U.S. transportation policy;
- 5) Climate policy, and
- 6) Energy-technology innovation policy

ETIP strives to determine and then seek to promote adoption of effective policies for accelerating the development and deployment of cleaner and more efficient energy technologies, primarily in China, India, and the United States.

Fellowship1: Carbon Capture & Storage Technology and Policy

ETIP is seeking to fill a Research Fellowship or Visiting Scholarship with a focus on carbon capture and storage (CCS). The Research Fellow or Visiting Scholar for CCS will contribute to ETIP's efforts to identify and to promote policies that will enhance carbon capture and storage activities mainly in the United States. The Fellow will report directly to ETIP's Director and may lead research efforts in one or more of the following subject areas: geological mapping for carbon storage areas, regulation and legislation affecting CCS, legal liability and insurance issues, international cooperation, and opportunities and challenges for CCS in China and/or India. The Research Fellow or Visiting Scholar will be expected to produce at least one publishable article, present her findings before internal and external audiences, and play a substantive role in the dissemination process of any findings.

Required Education, Experience and Skills

Applications for the Research Fellow for CCS are welcome from recent recipients of the Ph.D. or equivalent degree. University faculty members, and employees of government, military, international, humanitarian, and private research institutions may be considered for visiting scholarships. The ideal candidate will have academic and/or professional experience examining issues related to carbon capture and storage technologies, and what policies might be designed to incentivize their development. Candidates will also have excellent skills in presenting complex material to a wide range of audiences. Candidates who have focused on other aspects of energy policy in their doctoral work, or who hold a Master's degree and have extensive experience, will be considered.

Fellowship 2: Energy Technology and Policy in India

ETIP is seeking to fill a Research Fellowship with a focus on energy technology and policy in India. The Research Fellow will contribute to ETIP's efforts to identify and to promote policies that will enhance India's adoption of cleaner and less carbon-intensive energy technologies. The Fellow will report directly to ETIP's Director and may lead research efforts in one or more of the following subject areas: identifying opportunities for enhanced efficiencies in Indian thermal power plants, better understanding of available energy resources, institutional development in the Indian energy sector, opportunities for carbon capture and storage in the Indian context, cleaner transportation, or climate policy. The Research Fellow will be expected to produce at least one publishable article, present her findings before internal and external audiences, and play a substantive role in the dissemination process of any findings, which could include interactions with policymakers in both the United States and India.

Required Education, Experience and Skills

Applications for the Research Fellowship for Energy Technology and Policy in India are welcome from recent recipients of the Ph.D. or equivalent. He/she will have excellent skills in presenting complex material to a wide range of audiences and will be

able to take initiative in interacting with other researchers and policymakers. Candidates who have focused on other aspects of energy policy in their doctoral work, or who hold a Master's degree and have extensive experience, will be considered.

Fellowship 3: Energy Technology and Policy in China

ETIP is seeking to fill a Research Fellowship with a focus on energy technology and policy in China. The Research Fellow will contribute to ETIP's efforts to identify and to promote policies that will enhance China's adoption of cleaner and less carbon-intensive energy technologies, especially cleaner coal or cleaner vehicle technologies. The Fellow will report directly to ETIP's Director and may lead research efforts in one or more of the following subject areas: analyzing barriers to development or deployment of cleaner energy technologies, assessing costs of cleaner energy technologies in the Chinese context, identifying RD&D strategies for cleaner energy technologies in China, including for CCS, or other energy or climate policy topics. The Research Fellow will be expected to produce at least one publishable article, present her findings before internal and external audiences, and play a substantive role in the dissemination process of any findings, including interacting with policymakers or other people of influence in the United States and China.

Required Education, Experience and Skills

Applications for the Research Fellowship for Energy Technology and Policy in China are welcome from recent recipients of the Ph.D. or equivalent. The ideal candidate will have academic and/or professional experience of 3-5 years minimum. Candidates will have excellent skills in presenting complex material to a wide range of audiences and will be able to take initiative in interacting with other researchers and policymakers. Candidates who have focused on other aspects of energy policy in their doctoral work, or who hold a Master's degree and have extensive experience, will be considered.

Fellowship 4: U.S. Transportation Policy

ETIP is seeking a Research Fellow to contribute to work related to assessing and promoting policy options for reducing oil consumption and greenhouse gas emissions associated with the U.S. transportation sector. The Fellow will report directly to ETIP's Director and may lead research efforts in one or more of the following subject areas: modeling economic, environmental and other impacts of policy options, examining regulatory scenarios related to various policy options, exploring the role of consumers in reducing the impact of transportation sector, and examining the role of biofuels. The Research Fellow will be expected to produce at least one publishable article, present his findings before internal and external audiences, and play a substantive role in the dissemination process of any findings.

Required Education, Experience and Skills

Applications for the Research Fellowship on U.S. Transportation Policy are welcome from recent recipients of the Ph.D. or equivalent. The ideal candidate will have academic and/or professional experience analyzing policy for the U.S. transportation sector; investigating specific transportation-related challenges, and/or developing strategies for reducing greenhouse gas emissions from the transportation sector. Candidates will also have excellent skills in presenting complex material to a wide range of audiences. Candidates will ideally hold a Ph.D. in public policy, economics, political science, or a related field. A clear focus on transportation will be a plus. Candidates who have focused on other aspects of energy policy in their doctoral work, or who hold a Master's degree and have extensive experience, will be considered.

Fellowship 5: Climate Policy

ETIP is seeking pre-and post-doctoral research fellows to work on domestic or international climate policy. The Fellow will report directly to ETIP's Director. Candidates interested in working on climate policy in China, India, or the United States are particularly encouraged to apply, as well as candidates with a special focus on the intersection between climate policy and energy technology development and deployment. Technology transfer/cooperation for low-carbon technologies is of special interest. The Research Fellow will be expected to produce at least one publishable article, present his findings before internal and external audiences, and play a substantive role in the dissemination process of any findings. The Research Fellow will be expected to produce at least one publishable article, present his findings before internal and external audiences, and play a substantive role in the dissemination process of any findings.

Required Education, Experience and Skills

Applications for the Research Fellowship on Climate Policy are welcome from recent recipients of the Ph.D. or equivalent degree. The ideal candidate will have academic and/or professional experience analyzing climate. Candidates will also have excellent skills in presenting complex material to a wide range of audiences. Candidates will ideally hold a Ph.D. in public policy, economics, political science, or a related field. A clear focus on transportation will be a plus. Candidates who have focused on other aspects of energy policy in their doctoral work, or who hold a Master's degree and have extensive experience, will be considered.

Fellowship 6: Energy Technology Innovation Policy

ETIP is seeking fellows to work on energy technology innovation (ETI) policy. The ETI fellows will be committed mainly to a three-year project with three related but distinct goals: 1) producing a comprehensive set of recommendations for the next U.S. administration for a greatly expanded federal energy innovation budget; 2) preparing annual budget commentaries and recommendations to policy makers on current ERD&D spending priorities; 3) producing a report comparing energy-technology innovation activities in the public and private sectors in the United States and internationally. Fellows will work toward one or several of the above goals.

ETI fellows participate in Congressional briefings, meetings with relevant stakeholders in business, industry, academia, and elsewhere, and interviews with the media.

Required Education, Experience and Skills

Applications for ETI fellowships are welcome from recent recipients of the Ph.D. or equivalent degree. The ideal candidate will have professional experience analyzing policy for publicly-funded ERD&D; developing and analyzing federal budgets for ERD&D; or strategic planning for ETI. Candidates will also have excellent skills in presenting complex material to a wide range of audiences. Candidates will ideally hold a Ph.D. in public policy, economics, political science, or a related field. A clear focus on ETI will be a plus. Candidates who have focused on other aspects of energy policy in their doctoral work, or who hold a Master's degree and have extensive experience, will be considered.

Applications are due January 15, 2009. ETIP fellowships are for a one-year period, though they may be renewed. Please visit http://belfercenter.org/fellowships/ for complete application information.

For more information about the Energy Technology Innovation Policy research group, please visit www.energytechnologypolicy.org.

We encourage applications from women, minorities, and citizens of all countries. Although we are mainly interested in the above topics and regions, other applications will be considered.

Sam Milton, MALD
Project Coordinator, Energy Technology Innovation Policy
Belfer Center for Science & International Affairs
Kennedy School of Government, Harvard University
79 JFK Street, Box 53, Cambridge, MA 02138 USA
(617) 496-5584 phone, (617) 495-8963 fax
www.energytechnologypolicy.org
www.belfercenter.org/energy

Graduate Student Funding Opportunity in Applied Economics University of Minnesota: Organic and Sustainable Food Systems

The University of Minnesota graduate program in Applied Economics has an exciting funding opportunity for students entering our PhD program beginning Academic Year 2009 -2010. We encourage students interested to contact our Director of Graduate Studies, Dr. Terrance Hurley (tmh@umn.ed), or visit our Applied Economics Department website at http://www.apec.umn.edu and our Applied Economics Graduate Program website at http://www.apecgrad.umn.edu to get further information on application to our graduate programs.

Organic and Sustainable Food Systems Graduate Research Fellowship

In 2008, the Minnesota Legislature allocated funds for the study of organic, sustainable and local food systems. The allocation included a Minnesota Agricultural Experiment Station (MAES) and College of Food Agricultural and Natural Resource Science (CFANS) graduate student fellowship. This student will work on an emerging program on the economics of organic agriculture and sustainable food systems. Depending on the background and interests of the student, s/he will likely work on one of the following three topics:

- 1. The economics of conversion from conventional to organic production. Work on this topic will focus on the development of data and models to analyze the decision to convert to organic production and the impact of public sector policies on this decision.
- 2. Organic produce season extension. Work on this topic, in collaboration with scientists in other disciplines, will focus on the economics of extending the season for producing and marketing fresh fruits and vegetables in organic in a cold
- 3. Cooperative arrangements for processing and marketing sustainably produced food products. Work on this topic will focus on the design and evaluation of cooperative business structures and supply chain arrangements that address the need for access to processing and the need to aggregate product to ensure a supply of a high volume product throughout the year.

The selection of the Organic and Sustainable Food Systems research fellow is made by the Director of Graduate Studies in Applied Economics Graduate Program in cooperation Professor Robert P. King, the faculty leader of the Organic and Sustainable Food Systems Project. This selection will be made according to the admission and academic criteria of the Applied Economics Graduate Program as well as the student's background interest and experience in related topics.

Candidates will be identified in Spring 2009 with expected enrollment in the Applied Economics graduate program starting Fall 2009. Preference will be given to students entering the Ph.D. program.

Graduate Student Funding Opportunity in Applied Economics University of Minnesota: CHS Graduate Fellowship

The University of Minnesota graduate program in Applied Economics has an exciting funding opportunity for students entering our PhD program beginning Academic Year 2009 -2010. We encourage students interested to contact our Director of Graduate Studies, Dr. Terrance Hurley (tmh@umn.ed), or visit our Applied Economics Department website at http://www.apec.umn.edu and our Applied Economics Graduate Program website at http://www.apecgrad.umn.edu to get further information on application to our graduate programs.

CHS Graduate Fellowship

The CHS Fellowship was established by the CHS Foundation. CHS Foundation is an independent, private foundation, associated with CHS public affairs. CHS Inc. is a diversified energy, grains and foods company committed to providing the essential resources that enrich lives. A Fortune 200 company, CHS is owned by farmers, ranchers and cooperatives from the Great Lakes to the Pacific Northwest and from the Canadian border to Texas. CHS provides products and services ranging from grain marketing to food processing to meet the needs of customers around the world. It also operates petroleum refineries/pipelines and, through a broad range of working partnerships, markets and distributes Cenex® brand energy products, along with agronomic inputs and feed to rural America. CHS is listed on the NASDAQ Exchange at CHSCP.

The CHS fellowship provides an annual award to full time graduate students studying digital information systems, web-based delivery and decision-making tools, farm management, or disciplines applicable to cooperatives and agribusiness. The student must be enrolled in the Applied Economics graduate program and will be expected to maintain a relationship with appropriate personnel at CHS. The award is renewable while the student is pursuing a degree.

The selection of the CHS fellow is made by the Director of Graduate Studies in Applied Economics Graduate Program in cooperation with the Department Head of Applied Economics. This selection will be made according to the guidelines established by the CHS Fellow program as well as the admission and academic criteria of the Applied Economics Graduate Program.

Candidates will be identified in Spring 2009 with expected enrollment in the Applied Economics graduate program starting Fall 2009.