Research at Babson - 09/2009

Follow this and additional works at: http://digitalknowledge.babson.edu/bfrfnews

Recommended Citation
http://digitalknowledge.babson.edu/bfrfnews/2

This News Article is brought to you for free and open access by the Babson Faculty Research Fund at Digital Knowledge at Babson. It has been accepted for inclusion in BFRF and BoR Newsletters by an authorized administrator of Digital Knowledge at Babson. For more information, please contact digitalknowledge@babson.edu.
Proposal Deadline

BFRF – CWL – Glavin Center

The common proposal deadline for 2010-2011 major awards, course releases, and 2010 summer stipends is the 3rd Wednesday in October:

Wednesday, October 21

The Common Proposal Packet, which can be found on the BFRF website, contains proposal guidelines and revised application forms. If you have any questions, contact Susan Chern (x5339).

Faculty News

Goldstein Awarded NSF Grant

Finance Professor Michael Goldstein has been awarded a National Science Foundation (NSF) grant to conduct a research project entitled, “Collaborative Research: Diamonds and Oil from the Tundra: A System Study on the Impact of Changing Seasons on Mining and Oil Exploration.” The research will focus on how changes in seasonality affect economic activity in and near the Arctic Circle through alterations in transportation.

The project will be conducted in collaboration with Dr. Matthew Sturm and Thomas Douglas, both of Department of Army Cold Regions Research and Engineering Laboratory in Ft. Wainwright, Alaska, and Dr. Henry Huntington of Huntington Consulting in Eagle River, Alaska. The Grant will also fund an opportunity for Babson students to travel to Yellowknife, Northwest Territories, Canada near the Arctic Circle to participate in the collection and analysis of the research data. A particular area of interest and research will be the ice roads that help supply mines and other areas north of Yellowknife. Additionally, a course on “Arctic Economics: Environment and Seasonality” will be developed and offered to Babson, Olin College of Engineering, and Wellesley College students as part of the recently announced three-college agreement to explore an expanded partnership among the three institutions.

Fixson Paper in Top 10

TOIM Professor Sebastian Fixson’s paper entitled, "Teaching Innovation Through Interdisciplinary Courses and Programs in Product Design and Development: An Analysis at Sixteen U.S. Schools” was recently listed on SSRN’s Top Ten download list for Entrepreneurship Educator: Courses, Cases & Teaching. To view the top ten list for the journal click on its name Entrepreneurship Educator: Courses, Cases & Teaching Top Ten.

Back to Top
Original, trademark law only protected against close copying of trademarks on competing products. However, the scope of trademark protection has inexorably expanded to include confusion about source or sponsorship for related products (infringement) and dilution by blurring of famous trademarks even when used on completely unrelated products. In addition to this expansion of trademark law largely at the behest of trademark registrants, businesses have developed operational strategies for expanding the product scope of their trademark protection. Two such strategies include developing a family of brands as done by McDonalds or a conglomerate brand as exemplified by Virgin Enterprises. This expansion of product coverage for trademark law is referred to here as “brandwidth.” This paper suggests that contrary to the proclaimed ownership of “their” trademarks by brand owners, consumers decide which brands to accept, to like, and even to love. Consumer interest therefore suggests that brand owners should not have complete control over “their” trademarks. Furthermore, there has long been concern about trademark monopolies. Concepts such as trademark fair use and genericide recognize this public interest in some uses of trademarks by third parties.
Jennifer Bethel, Finance, “Runs on Money Market Funds, Market Fragility, and Private and Public Sector Guarantees”
During fall 2008, numerous money market funds experienced financial distress as the value of fund assets plummeted, and investors pulled their money. Bethel investigates investor response to private and public sector guarantees.

Ryan Davies, Finance, “Intraday Portfolio Return Autocorrelation Dynamics”
This project studies portfolio return autocorrelation and cross-autocorrelations over the trading day. Results provide evidence of the amount of incorporation of information into stock prices.

Jon Dietrick, Arts and Humanities, “New Money” and the Circulating Black Body in August Wilson’s Joe Turner’s Come and Gone”
This project investigates the role of money and economic relations in social constructions of race and gender in African American playwright August Wilson’s 1986 play Joe Turner’s Come and Gone.

Jeffrey Melnick, History and Society, “Musical Responses to Katrina”
Melnick explores key moments and cases that reveal the emergence of music as social practice after the storm, and suggest what scholars can learn from considering musical activity in the light of this national tragedy.

Noyes applies network analysis to the social structure of the popular music industry to see if artists that spawn new market categories have identifiable and reoccurring patterns of influences.

Salvatore Parise, TOIM, “The Role of External Networks in the Innovation Process”
The purpose of this project is to understand how organizations create, develop, and manage these external networks to drive innovation and performance.

This study focuses on the proliferation of diaspora organizations devoted to the Kerkennah Islands of Tunisia.

The following fall course releases are part of Major awards.

Kandice Hauf, History and Society, “Disciples: Followers of Charismatic Leaders”
Using materials from Chinese history, cross-cultural examples and theoretical materials from disciplines such as sociology and psychology to analyze such areas as hierarchy, patron-client relationships, and friendship, Hauf will establish the comparative and theoretical framework her book on the disciples of the major Confucian thinker of the Ming dynasty, Wang Yangming (1472-1529).

Mary O’Donoghue, Arts and Humanities, Upper Rooms: Two Fictions.
O’Donoghue’s short story examines how performers and practitioners in arts and sports experience the demands of their fields and how those same demands influence, and often contort, their personal relationships and engagements with the world.

<table>
<thead>
<tr>
<th>Corporate, Foundation, and Government Relations Office (CFGR)</th>
<th>Community of Science (CoS) Funding Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wendy Silverman, Director, CFGR</td>
<td>Babson, with assistance from the Babson Faculty Research Fund, has subscribed to the Community of Science (COS) Funding Opportunities database.</td>
</tr>
<tr>
<td>The Office of Corporate, Foundation and Government Relations (CFGR) within Development and Alumni Relations at Babson College provides guidance and assistance to faculty and staff seeking funding from corporations, foundations, and government agencies to support their research and curricular development initiatives. Among the services provided are pre-award activities such as identifying and researching possible funding sources, assisting with cultivation of funding prospects and with proposal development and writing, particularly in the final draft stage, and ultimately with the submission of proposals. Post-award assistance is provided by both the CFGR and the Business Office. Among the post-award activities for which faculty and staff can obtain help are grant negotiation, budget clarification, financial and narrative reports, requests for extensions, and grant close-outs. If you would like to explore the possibility of external funding or examine your research agenda please contact me at x5993 or <a href="mailto:silverman@babson.edu">silverman@babson.edu</a>.</td>
<td>The COS Funding Opportunities is the largest, most comprehensive database of available funding to support research and other academic activities. It has more than 22,000 records representing over $33 billion in funding. Grants are available for work in all disciplines—physical sciences, social sciences, life sciences, health &amp; medicine, arts &amp; humanities—and for many purposes, such as research, collaborations, travel, curriculum development, conferences, fellowships, postdoctoral positions, equipment acquisitions, and capital or operating expenses. Searching is easy and intuitive. If you are looking for external funding ideas, this link to COS is accessible on or off-campus. If you want to explore external funding ideas, contact Wendy Silverman, Director Corporations, Foundations, and Government Relations, x5993.</td>
</tr>
</tbody>
</table>