

## ANNUAL ACCOMPLISHMENT AND PLANNING REPORT

College of Arts and Sciences  
Annual Accomplishment and Planning Report  
March 19, 2008

### Dean's remarks

The College of Arts and Sciences had a good year in 2007. We approved a new mission statement for the College. The percentage of credit hours taught by the College dipped slightly to 60.0% (156,142 COAS credit hours out of the IPFW total of 260,230) and the number of A&S majors grew 0.3% to 2296 (the official fall number, although we are tracking over 3600 active A&S students). The College saw reasonable faculty productivity and significant student research. As always, we are energetically engaged in educating students, and doing this well remains a high College priority. We have completed the first phase of aligning our degree and certificate programs with the IPFW Baccalaureate Framework. Pushing this effort down to the course level and making the serious changes in course content and curriculum match those goals is an exciting challenge. College goals are carefully tied to the IPFW Strategic Plan, and thus far seem reasonable. As the new Strategic Planning process goes forward, we will revisit them. We have the generic goal to “Maintain the College of Arts and Sciences as the IPFW flagship in learning and discovery.” That goal I do not expect to change. Not all departments are equally active in research and creative endeavor. Every department has active and most have very active faculty. I insist that all faculty with a research assignment be active and productive.

The College of Arts and Sciences, as usual, demonstrates overall a high standard of teaching, significant research productivity, and a commitment to service at all levels and in the community. We published 14 books, 29 book chapters, 88 journal articles, and – new for COAS – had 1 exhibition ( a screening of Katrina Fullman's (COM) *Unraveled* in New York). COAS faculty made a total of 175 conference presentations. Many faculty are engaged in multi-year projects (including a patent application). We produced reviews, abstracts, and pedagogical materials including textbooks. We do significant refereeing for our disciplines. Three Arts and Sciences faculty serve as editors of scholarly journals.

Arts and Sciences generated \$353,744 in new grants and contracts. Non-grant revenue totaled \$160,715. A few of the new efforts are particularly noteworthy. The Archeological Survey (ANTH) received a total of \$91,542 from INDOT covering 7 contracts ( and more from other sources). David Maloney (PHYS) is co-PI for “nTIPERs – Tools for Learning and Assessment,” \$153,547 from the NSF Division of Undergraduate Education. Robert Gillespie (BIOL) received a total of \$49,500 from three different sources for watershed research. Karol Dehr (ENGL) received the maximum allowed, \$45,000, for the Appleseed Writing Project. The grant is new, but as a continuation of the project begun in 2003, is a measure of the quality of the IPFW project. Bruce Kingsbury (BIOL) and the “Herp” Center received \$41,900 from two Michigan sources for research on snake ecology and conservation. Frank Paladino received \$72,250 from Earthwatch for research on Costa Rican sea turtles.

Some Arts and Sciences accomplishments of note: Marcia Dixon (COM) won the 2007 Friends fo the University Outstanding Teaching Award. James Lutz (POLS) was the 2007 IPFW Faculty Researcher of the Year. Vince Maloney (CHM) won the Student's Choice Award for Teaching Excellence from the SGA. Ahmed Mustafa (BIOL) was named the 2007 Sigma Xi Teacher of the Year, and Adam Coffman was named the 2007 Sigma Xi Researcher of the year. Frank Paladino was named Pippert Science Scholar. Winfried Peters (BIOL), Suin Roberts (ILCS), and Bernd Buldt (PHIL) became the newest COAS Multidisciplinary Faculty Scholars. Michael Columbia (CHM) won the COAS Enhancement of Learning Award. Michael Wolf (POLS) was the Richard G. Lugar Scholar for 2006-2007. Lowell Beineke is the first Harary Lecturer at New Mexico State University. David Maloney (PHYS) received the Distinguished Service Award from the Indiana section of the American Association of Physics Teachers.

There are other significant accomplishments detailed in the following pages.

There have been some important changes in Arts and Sciences. The First Year Experience and CASA have been relocated to the Office of Academic Affairs. I view this as a signature success for the College, as the FYE and CASA assume university-wide importance. Our interest and participation in the FYE grows as part of our retention efforts. . English and Linguistics is pioneering a new directed self-placement system, also part of our retention efforts. Hardin Aasand joined us as Chair of English and Linguistics. The Sociology Club planned and carried out a large event, Sociology Awareness week, with different, well-attended events each day. Other department clubs increased their activities. We lost Richard Hess, long-time Associate Professor in Communication, still in harness. We're reporting professional accomplishments through the Library's new ibidX system

This report tends to highlight the special and most visible efforts. Even with the bibliography of research accomplishments online in ibidX, this report is over one hundred pages long. It must be emphasized that the greatest strength of the College of Arts and Sciences is the high level of ordinary daily work performed by the faculty and staff of the College. This includes the work of dedicated associate faculty in the classroom, the teaching and service of continuing lecturers, the teaching, research and creative endeavor, and service of tenured and tenure-track faculty, and the invaluable support of committed clerical and service staff members. This is the university's core business, and the College is fully engaged in that work every day.

College of Arts and Sciences

Annual Report for  
Calendar Year 2007

March 19, 2008

Marc J. Lipman  
Dean

Section	Statement
A-Mission	<p><b>The College of Arts and Sciences is committed to offering its students a rich and diverse liberal education. The largest academic unit of the university, the College provides students with a breadth of knowledge about the global environment and fosters an appreciation and respect for diversity. Arts and Sciences equips students to think critically, communicate effectively, and develop creative solutions to future challenges. The College cultivates the intellectual growth of its faculty, who dedicate themselves through excellence in teaching, research and creative endeavor, and service to the university and to the larger communities of which they are a part.</b></p>

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
<b>B-Goals</b>	<b>1. Provide innovative, relevant, and rigorous academic programs</b>	<b>Create a world class, teaching-centered faculty</b>	Degrees, certificates, and minor aligned with Baccalaureate Framework: All departments and programs have completed matrices. Course objectives analysis underway.	
			AUS complete revision of departmental promotion and tenure criteria; revised department sabbatical leave policy	
			BIOL A. Mustafa was presented with the 2007 Teacher of the Year Award from Sigma Xi, IPFW Chapter	
			BIOL F. Paladino is currently working on \$2,000,000 endowment from the Goldring Marine Station.	
			BIOL F. Paladino, 2007 recipient of the Pippert Science Scholar Award	
			BIOL W. Peters received the College of Arts & Sciences Multidisciplinary Faculty Scholars Award	
			CHM Michael Columbia won the A&S Enhancement of Learning award	
			CHM Vince Maloney won the 2006-7 Student's Choice Award to Teaching Excellence, awarded by Indiana- Purdue Student Government Association.	
			COM Marcia Dixson IPFW Friends of the University Outstanding Teaching Award	
			ENGL Karol Dehr organized a number of PEER (Professional Education and Enhancement Roundtables) sessions for LTLs:	
			ENGL Stuart Blythe Designed new requirements for teacher portfolios required of all faculty in the Writing Program.	
			ILCS Suin Roberts received A&S Multidisciplinary	

<b>Section</b>	<b>University Strategic Goals</b>	<b>College Goals</b>	<b>List of 2007 Activities and Accomplishments</b>	<b>Bottom Line Metrics (Show at least 2 years of data)</b>
			Scholars Award (with PHIL and BIOL)	
			ILCS Created “Adjunct Faculty Handbook” for LTLs	
			ILCS instituted pedagogy meetings	
			JOUR working with Kendall-Hunt Publishing to write a photojournalism text for general students	
			MATH Adam Coffman Sigma Xi Researcher of the Year	
			MATH Scholar-In-Residence program	3 scholars
			MATH Lowell Beineke selected first Harary Lecturer at New Mexico State University	
			PHIL revising promotion and tenure policies, mentoring junior faculty	
			PHIL C. Butler, Academic Director, Study Abroad Human Rights Program, Int’l Inst of Human Rights, Univ of Strasbourg, France	
			PHYS revised promotion and tenure document	
			PHYS D. Maloney received the Distinguished Service Award from the Indiana section of the American Assn of Physics Teachers	
			POLS Lutz, James M. Recipient, IPFW Faculty Research Award.	
			POLS Wolf, Michael R. Selected as the Richard G. Lugar Faculty Scholar for International Affairs, 2006-2007	
			PSY . Drs. Bendele and Vartanian are CELT teaching fellows, providing peer teaching mentoring to others across campus	
			SOC Ashton Co-creator (with Jeanette Clausen, Rachelle Darabi, Samantha Birk), “Teaching Support Online,” a	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)																																																						
			faculty teaching development website through CELT. Spring/summer 2007.																																																							
		Recruit qualified faculty at competitive wages	9 of 11 tenure-track searches successful <table border="0"> <thead> <tr> <th>Dept</th> <th>IPFW</th> <th>CUPA</th> <th>ratio</th> </tr> </thead> <tbody> <tr> <td>CHM</td> <td>52,000</td> <td>52,000</td> <td>-0-</td> </tr> <tr> <td>ENGL</td> <td>94,000</td> <td>93,000</td> <td>.01</td> </tr> <tr> <td>ENGL</td> <td>47,000</td> <td>49,000</td> <td>-.04</td> </tr> <tr> <td>GEOS</td> <td>50,000</td> <td>51,000</td> <td>-.02</td> </tr> <tr> <td>ILCS</td> <td>50,000</td> <td>49,000</td> <td>.02</td> </tr> <tr> <td>ILCS</td> <td>48,000</td> <td>49,000</td> <td>-.02</td> </tr> <tr> <td>SOC</td> <td>54,000</td> <td>57,000</td> <td>-.05</td> </tr> <tr> <td>SOC</td> <td>54,000</td> <td>57,000</td> <td>-.05</td> </tr> </tbody> </table>	Dept	IPFW	CUPA	ratio	CHM	52,000	52,000	-0-	ENGL	94,000	93,000	.01	ENGL	47,000	49,000	-.04	GEOS	50,000	51,000	-.02	ILCS	50,000	49,000	.02	ILCS	48,000	49,000	-.02	SOC	54,000	57,000	-.05	SOC	54,000	57,000	-.05	See data to the left																		
Dept	IPFW	CUPA	ratio																																																							
CHM	52,000	52,000	-0-																																																							
ENGL	94,000	93,000	.01																																																							
ENGL	47,000	49,000	-.04																																																							
GEOS	50,000	51,000	-.02																																																							
ILCS	50,000	49,000	.02																																																							
ILCS	48,000	49,000	-.02																																																							
SOC	54,000	57,000	-.05																																																							
SOC	54,000	57,000	-.05																																																							
		Maintain participation in IUB Faculty Fellows Program	COM Przemyslaw Budziszewski; PHIL Will Smith (REL); POLS Lutz, James M. Faculty Coordinator, Future Faculty Teaching Fellowship Program	2 in 2007, 0 in 2006 and 2005, 1 in 2004																																																						
		<b>Provide innovative, relevant, rigorous academic programs</b>	The College is deeply involved in IPFW's school-based programs. This includes the following efforts:  <table border="0"> <thead> <tr> <th></th> <th><u>course</u></th> <th><u>venue</u></th> </tr> </thead> <tbody> <tr> <td>CHM 115</td> <td></td> <td>Snider HS</td> </tr> <tr> <td>PHYS 218</td> <td></td> <td>West Noble HS</td> </tr> <tr> <td>ENGL W 131</td> <td></td> <td>Adams Central HS</td> </tr> <tr> <td></td> <td></td> <td>Norwell HS (2 sections)</td> </tr> <tr> <td></td> <td></td> <td>Carroll HS (2 sections)</td> </tr> <tr> <td></td> <td></td> <td>Four County HS</td> </tr> <tr> <td>GEOS G 100</td> <td></td> <td>Huntington HS</td> </tr> <tr> <td>MATH 159</td> <td></td> <td>Leo HS</td> </tr> <tr> <td></td> <td></td> <td>Norwell HS</td> </tr> <tr> <td></td> <td></td> <td>Harding HS</td> </tr> <tr> <td></td> <td></td> <td>Southern Wells HS</td> </tr> <tr> <td></td> <td></td> <td>Woodlan HS</td> </tr> <tr> <td></td> <td></td> <td>Bluffton HS</td> </tr> <tr> <td>MATH 165</td> <td></td> <td>Leo HS</td> </tr> <tr> <td></td> <td></td> <td>Carroll HS</td> </tr> <tr> <td></td> <td></td> <td>Adams Central HS</td> </tr> <tr> <td></td> <td></td> <td>New Haven HS</td> </tr> </tbody> </table>		<u>course</u>	<u>venue</u>	CHM 115		Snider HS	PHYS 218		West Noble HS	ENGL W 131		Adams Central HS			Norwell HS (2 sections)			Carroll HS (2 sections)			Four County HS	GEOS G 100		Huntington HS	MATH 159		Leo HS			Norwell HS			Harding HS			Southern Wells HS			Woodlan HS			Bluffton HS	MATH 165		Leo HS			Carroll HS			Adams Central HS			New Haven HS	
	<u>course</u>	<u>venue</u>																																																								
CHM 115		Snider HS																																																								
PHYS 218		West Noble HS																																																								
ENGL W 131		Adams Central HS																																																								
		Norwell HS (2 sections)																																																								
		Carroll HS (2 sections)																																																								
		Four County HS																																																								
GEOS G 100		Huntington HS																																																								
MATH 159		Leo HS																																																								
		Norwell HS																																																								
		Harding HS																																																								
		Southern Wells HS																																																								
		Woodlan HS																																																								
		Bluffton HS																																																								
MATH 165		Leo HS																																																								
		Carroll HS																																																								
		Adams Central HS																																																								
		New Haven HS																																																								

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			Southern Wells HS Tippecanoe Valley HS Warsaw HS Huntington HS Leo HS Southern Wells STAT 301 BIOL 100	
			BIOL M. Jordan directed a team of four undergraduates in the preparation of cadavers for demonstration in Basic Human Anatomy (Biology 215). The students learned dissection techniques, gained in depth knowledge of human structure, and developed presentation skills by showing the cadaver to students in Biology 215.	
			GEOS Most upper geology level courses now require research project as part of the course grade	
		Utilize program review	PHYS finished self-study	
		Expand graduate education	BIOL 31 COM 32 ENGL 35 LBST 18 MATH 14 SOC 14	144 (157 in Fall 2006, 143 in Fall 2005, 172 in Fall 2004, 169 in Fall 2003)
			AUS Proposal for MA in Speech Language Pathology approved PUWL Board of Trustees February and IN Commission on Higher Education, August	
			BIOL M. Bosela new course "Field Botany" (BIOL 501)	
			BIOL B. Kingsbury directed the research of 7 graduate students in his laboratory	
			BIOL F. Paladino has four graduate students working with him on his research.	
			BIOL D. Ross had one graduate student working in her	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			research laboratory and this student graduated in fall 2007 with her master's degree	
			<p>COM Irwin Mallin: Successfully offered COM 520 (senior-graduate small group communication) focusing on uses and abuses of group process and how to maximize group experience, Spring 2007</p> <p>COM Irwin Mallin Revising COM 557 (senior-graduate legal communication) for Spring 2008 to focus on communication implications of famous trials</p>	
			<p>ENGL creation of new graduate core classes and the insistence that students take 700-level graduate seminars in order to strengthen the graduate program curriculum. These courses are meant to redefine the graduate experience in this department and provide students with an opportunity to gain a true "graduate" experience with other graduate students. These courses now form part of the graduate core: B605 Critical Theory; W517 –Professional Scholarship in Writing Studies; C6XX Publications Management and Production (graduate component for W367).</p>	
			<p>ENGL Amidon, Stevens. ENG C517- Professional Scholarship in Writing Studies.</p> <p>---. ENG C620- Publications Management and Production. Developed and piloted this course twice as a graduate topics course in 2005 and 2007.</p> <p>---. Developed a revised version of B605 with the new title Critical Theory to support the revised MA core curriculum. Successfully taught it for the first time in Fall 2007.</p>	
			LBST Worked with VPA to develop focus of fine arts that has created interest and added students	
			PHYS PHYS 524 Physical Optics and Spectroscopy	
			PSY David Young Advisor for students interested in	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			graduate or professional school; presenter and organizer of the Psychology Department Graduate School Seminar, October 22, 2007; Presenter and organizer of the Psychology Department “Employment” Seminar, March 19, 2007	
			SOC Ashton Developed and taught graduate course P560, “Program Evaluation” new course prep.  Developed and taught graduate course P560, “Multiculturalism and Diversity”, new prep	
			SOC De Venanzi – Prepared syllabus for reorganized SOC S340 “Social Theory” class.  Prepped new graduate class SOC P560 “Sociology of Poverty & Marginalization” spring 2007	
			SOC Holland– Prepped and taught new prepped course P560 “Research Writing” spring 2007  Taught P560-02 “Needs Assessment”  Prepped and taught new graduate course “Family Violence” taught spring 2007	
		Create new course and degree programs	AUS Proposal for MA in Speech Language Pathology approved PUWL Board of Trustees February and IN Commission on Higher Education, August	
			LBST Worked with VPA to develop focus of fine arts that has created interest and added students	
			MATH Revised/reinstituted MAT degree	
			ENGL gained state licensing of the TENL certificate program (undergraduate/graduate) at IPFW. Dr. Sun received a Special Needs Grant (\$1500) from the Helmke Library to garner more journal holdings and resources for	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			the program.	
			PHIL C. Butler, proposal for IPFW Graduate Certificate in Human Rights Studies	
			ANTH Odden--CELT grant to revise/expand "Medical Anthropology" ANTH E445 to include student experiential learning by observing local health programs (AIDS Task Force and Park Center)	
			BIOL Blumenthal BIOL 127 - Health and Disease for non-majors, in collaboration with Faculty from Med-Ed. It is a Distance Learning course that will be offered Spring 2008	
			BIOL E. Blumenthal - BIOL 220D - Microbiology for Health Professionals. A Distance Learning course for Nursing Students. It is a hybrid course that will have lectures as a distance component and the lab offered on campus in collaboration with Drs. Visalli and Dhawale.	
			BIOL W. Cooper taught BIOL 335, Animal Behavior, for the first time in Spring 2007 and developed power point notes for the course.	
			BIOL F. Paladino "Marine Botany" (BIOL 140 new course The course will be first taught in the spring 2008 semester. This course will bring up to 30 students in two separate 10 day intensive labs to Costa Rica and the Goldring Marine Biology Station.	This course will bring up to 30 students in two separate 10 day intensive labs to Costa Rica and the Goldring Marine Biology Station.
			CHM Michael Columbia: Taught CHM 120 "Chemistry & Art", fall 2007; General Education Area 2 course	enrollment of 16
			COM Irwin Mallin: Successfully offered COM 520 (senior-graduate small group communication) focusing on uses and abuses of group process and how to maximize group experience, Spring 2007	
			ENGL The Composition Committee continued to align its	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			<p>W131, W233 learning outcomes with the WPA standards at the national level and with the IPFW Baccalaureate Framework. The committee also developed a new method for placing students. More specifically, the Writing Program at IPFW accomplished several major goals during 2006:</p> <p><b>first</b>, the program adopted a new set of learning outcomes that (a) meet national standards as set by the Council of Writing Program Administrators, (b) incorporate outcomes from the IPFW Baccalaureate Framework, (c) better clarify the relationships between W129, W131, and W233, and (d) will lead to more effective assessment of the Writing Program;</p> <p><b>second</b>, the Director of the Writing Program began the curricular changes to move from a one-test placement process to a guided self-placement process, a stage which will bring the writing program in alignment with the current “best practices” of the Council of Writing Program Administrators and the Conference on College Composition and Communication;</p> <p><b>third</b>, after a semester-long study of the efficacy of English P131, the Composition Committee voted to eliminate that course. With the creation of W129 and the elimination of W130 and P131, students will have a more focused engagement in the General Education writing curriculum and earn college credit for a course that prepares them for W131;</p> <p><b>fourth</b>, the Composition Committee adopted a new assessment program that it will implement in 2008. All writing instructors are being required to submit three sample papers. Those papers will be used when the Composition Committee assesses the degree to which the Writing Program is meeting the outcomes it has adopted.</p>	
			<p>GERN New courses:  GERN G399, Independent Study in Gerontology, spring  GERN G494, Gerontology Practicum, spring</p>	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			GERN G499, Topics in Gerontology, spring	
			HIST Maiko, Saneta. Taught new course T335 Africa: 1870-Present, Summer 2007.	
			HIST Livschiz, Ann. Taught new course T335 Central Eurasia, Spring 2007. Taught new course J495 Senior Seminar: War, Gender, and Genocide, Fall 2007.	
			HIST Nussel, Jill. Taught new course T335 Modern China, Spring 2007.	
			HIST Schuster, David G. Taught new course T325 U.S. History through Music, 1920-1990, Spring 2007. Taught new course A315 United States: 1945-Present, Fall 2007.	
			HIST Weiner, Richard H. Taught new course J495 Senior Seminar: Mexico's Legendary Wealth, Spring 2007.	
			ILCS Clegg SPAN S488 Spanish for Teachers	
			ILCS Lee Roberts INTIL I330 Cultural Crossroads	
			ILCS Suin Roberts G320 Berlin and Beyond includes an 8 day trip to Germany	
			ILCS Suin Roberts new G363 German Cultural History	
			MATH Revised/reinstituted MAT degree	
			MATH New course Coding Theory and Cryptography	
			PHIL 111H, PHIL 432, PHIL 435, REL 314, REL 402, PHIL 112H, REL 293, REL 230, REL 231, PHIL 327,	
			PHYS PHYS 115 Intro to Lasers	
			PHYS 251	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			POLS Courses for the <i>Certificate in Civic Education and Public Advocacy</i> , created and approved in 2006, are now being offered	
			POLS new courses taught: Y200/Y402 The Promise and Problems of Democracy; Y200/Y401 The Jewish Question and the Holocaust; Y150 Foundations of Community Advocacy; Y360 US Foreign Policy; Y200/Y401 Intervention, Peace, and War	
			PSY new: Advanced Research in Social and Personality Psychology	
			SOC Yamada – Prepped/taught new course, SOC S360 “Sociology of Education” fall 2007	
		Increase use of technology in instructional delivery	ANTH Kline--Taught first ANTH on-line E105 internet course	31 students
			ARCH Surv--McCullough/Wells/Strezewski “Research Experience for Undergraduates: Geophysical Methods and the Archaeology of the Late Prehistoric Indiana”	10 students selected from a pool of 31 applicants
			BIOL Blumenthal BIOL 127 - Health and Disease for non-majors, in collaboration with Faculty from Med-Ed. It is a Distance Learning course that will be offered Spring 2008	47 students enrolled
			BIOL E. Blumenthal - BIOL 220D - Microbiology for Health Professionals. A Distance Learning course for Nursing Students. It is a hybrid course that will have lectures as a distance component and the lab offered on campus in collaboration with Drs. Visalli and Dhawale.	
			BIOL W. Cooper taught BIOL 335, Animal Behavior, for the first time in Spring 2007 and developed power point notes for the course.	
			BIOL S. Dhawale (with K. Fullman [COM]) continued to work on the virtual lab project as the team leader and a lead content provider for McGraw Hill, a global leader in	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			publishing educational materials that are distributed in over thirty countries.	
			BIOL S. Dhawale, R. Visalli and E. Blumenthal obtained a grant to develop an online component for BIOL 220 lecture (Microbiology for Health Professionals, DECCO Grant, 2007, \$10,900). Development of a distance learning option for the lecture portion was completed fall '07. Visalli will be the first to introduce the course in the spring 2008 semester.	
			BIOL W. Peters was one of only 12 invited participants of the "Introductory Biology Workshop" organized by the scientific book publisher Cengage (previously Thomson Books/Cole), October 5-7 in Redwood City, California. The workshop focused on the integration of new electronic media in introductory textbooks such as Cecie Starr's Biology: Concepts and Applications textbook used in most of the Biol 100 classes at IPFW.	
			CHM Michael Columbia: Prepared 12 PowerPoint presentations for CHM 111 lectures (307 slides) Prepared 10 online quizzes for CHM 111 Prepared 15 PowerPoint presentations for CHM 120 lectures (647 slides)	
			CHM Ronald Duchovic: CHM 104: Prepared 472 PowerPoint presentations to accompany new text Required students in CHM 104, 115, 383 and 384 to submit online questions based on reading; used to help focus lectures Used WebCT/Vista for CHM 104, 115, 383 and 384; 12 online quizzes each prepared for CHM 104 and 115	
			CHM Robert Gregory: Developed and used videocasts (4 hours) for equipment demonstration and equilibrium content of CHM 224 to assist students recover lost skills/knowledge in these areas.	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			<p>Instituted a wiki-based student-written study guide for CHM 224 and 321. Over 80% of class contributed, generating over 25 pages of notes.</p> <p>Instituted internet messaging-based instructor contact in CHM 224 and 321 (to complement telephone and e-mail instructor contact.)</p>	
			<p>CHM Donald Linn: Put all CHM 218 and CHM 280 lectures on slides and made available to class in electronic format via WebCT; also used the latter for all CHM 218 quizzes and CHM 280 mid-term. Also used Blackboard (Eduspace) in CHM 115-116 for lecture items, including on- line quiz assessments.</p>	
			<p>CHM Vince Maloney: CHM 255 and 256 notes changed in response to trouble areas as identified by the Personal Response System (“clickers”). Questions for clickers added, deleted or changed as needed. Review session questions posted on internet on weekly basis. Completely transferred CHM 254 and 255 courses to Blackboard.</p>	
			<p>CHM Daryoush Tahmassebi: Developed online materials and quizzes on WebCT and ACE for CHM 261-262. Students use ACE organic for online homework assignments. Student survey indicated found information on WebCT useful and easy to use.</p>	
			<p>COM Adam D. Dircksen: Developed and taught mixed mode/hybrid version of COM 114 Fundamentals of Speech Communication. Format includes both synchronous and asynchronous and online and face-to-face meetings.</p> <p>Restructured COM 212 Interpersonal Communication for students to do all testing online and for more extensive group collaboration</p> <p>Restructured COM 114 quizzes to be completed online and</p>	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			movie viewing and analysis to be completed online	
			ENGL (Amidon, Rumsey) have created online versions of courses such as W331, Business and Administrative Writing; W421, a Technical Writing Projects course designed to assist engineering students with their program projects; and other writing courses that take advantage of new multi-media software (Blackboard Vista; blogs). One faculty member (Weller) incorporated a “mil blog” to allow students to post messages to soldiers in Iraq and create writing assignments that are truly “real time.”	
			ENGL ENG G302/G500 online for the first time	
			GEOS use clickers in class, and all class materials are now made available online	
			GEOS G100 completely online to allow student whose work schedule would not allow him/her to take such a course, thus allowing diverse learners	
			<p>GEOS Tennis, C. F. Upgraded the GIS Lab computers and Software.</p> <p>Setup a computer lab for the course G425 SEM/EDX Techniques.</p> <p>Setup a computer lab for the course G451 Principles of Hydrogeology.</p>	
			HIST Weiner, Richard H. Taught H105 American History to 1877 for the first time as a two-way course to Warsaw. Class also available via TV, DVD, and videotape, Spring, Fall and Summer 2007	
			ILCS Clegg created new language lab webpage that provides language practice activities	
			JOUR On line photography class being developed	
			JOUR two design classes now offered on line	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			PHIL w/IUB working on a common Minor in Logic, using distant teaching technologies	
			PHIL J Strayer, new PHIL 110 (2-way to Warsaw) and PHIL 312 (internet)	
			PHYS Timothy Grove and Mark Masters continued work on NSF CCLI Grant (Revising intermediate optics for greater conceptual understanding and the development of complex problem solving skills): All the laboratory investigations were developed from scratch. A large quantity of new equipment was ordered and installed. Computer programs were written to be used in conjunction with the new laboratory format.	
			<p>POLS Bartky, Elliot M. Y103 Introduction to American Politics offered via TV, DVD and videotape, Spring, Summer I and II, and Fall 2007.</p> <p>Y105 Introduction to Political Theory via TV, DVD and videotape, Spring, Summer I and II, and Fall 2007.</p>	
			POLS Downs, Andrew M. Taught Y150 Foundations of Community Advocacy via the Internet, Fall 2007.	
			<p>POLS Lutz, James M. Taught Y376 International Political Economic via TV/DVD, Spring 2007.</p> <p>Taught Y200/Y401 Terrorism and Tyranny via TV/DVD, Fall 2007.</p>	
			POLS Robinson, Nejl. Y200 Government and Business offered via internet, Fall 2007	
			PSY new: Advanced Research in Social and Personality Psychology offered online versions for the first time	
			PSY Vartanian developed an online version of Adult Development & Aging for the first time	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)																								
			PSY DiClementi developed podcasts to accompany her Elementary Psychology courses																									
			PSY Almost all faculty members have adopted the use of WebCT or other resources for their classes, and the department has web pages for all courses taught on campus by associate and full time faculty. PSY 120, PSY 235, PSY 240, PSY 314, PSY 317, PSY 350, PSY 367, and PSY 369, were offered over the Internet this year, with more planned.																									
			PSY developing a strategic plan for future online offerings																									
<b>B-Goals</b>	<b>2. Create an exceptional campus environment for a diverse community of learners</b>	<b>Enhance student success through academics</b>	<p>Credit generation:</p> <table border="1"> <thead> <tr> <th>Year</th> <th>A&amp;S cr hr</th> <th>IPFW cr hr</th> <th>A&amp;S%</th> </tr> </thead> <tbody> <tr> <td>2007</td> <td>156,142 +2.3%</td> <td>260,230 +25%</td> <td>60.0</td> </tr> </tbody> </table> <p>Majors Fall 2007: 2,296 +0.3%</p>	Year	A&S cr hr	IPFW cr hr	A&S%	2007	156,142 +2.3%	260,230 +25%	60.0	<p>Yr/A&amp;S/IPFW/A&amp;S%:</p> <table border="1"> <tbody> <tr> <td>2003</td> <td>147,454</td> <td>247,968</td> <td>59.5</td> </tr> <tr> <td>2004</td> <td>149,406</td> <td>251,260</td> <td>59.5</td> </tr> <tr> <td>2005</td> <td>151,184</td> <td>253,485</td> <td>59.6</td> </tr> <tr> <td>2006</td> <td>152,585</td> <td>253,897</td> <td>60.1</td> </tr> </tbody> </table> <p>2,021 (2003); 2,137 (2004); 2,219 (2005); 2,289 (2006)</p>	2003	147,454	247,968	59.5	2004	149,406	251,260	59.5	2005	151,184	253,485	59.6	2006	152,585	253,897	60.1
Year	A&S cr hr	IPFW cr hr	A&S%																									
2007	156,142 +2.3%	260,230 +25%	60.0																									
2003	147,454	247,968	59.5																									
2004	149,406	251,260	59.5																									
2005	151,184	253,485	59.6																									
2006	152,585	253,897	60.1																									
			<p>WOST offered two conferences: 12<sup>th</sup> Annual “Celebrating our Students”, a day of student research presentations and creative work on women and diversity</p> <p>19<sup>th</sup> Annual Indiana University Undergraduate Intercampus Conference, “The Global Community of Women”</p>	<p>8 students presented</p> <p>37 students from across the IU system presented papers</p>																								
			BIOL K. McLellan was presented with a Certificate of Appreciation for supporting Academic and Student Achievement Program by the Office of Diversity and Multicultural Affairs, April 2007																									
			BIOL G. Mourad continues to serve as secretary for Sigma Xi Scientific Research Society IPFW Chapter overseeing the brown bag seminars, selection of the faculty Teacher and Researcher of the Year winners, and coordinating the end of																									

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			the year annual banquet and award ceremony.	
			BIOL M. Shannon spearheaded the transition from 3 to 4 credits for BIOL 204, Human Anatomy and Physiology, a service course for health profession majors in the spring 2007 semester, via incorporating a “recitation” credit into the lecture	
			ENGL Writing Center had 3084 visits from 1234 students for a total of 2365 hours, a figure which reflects an increase over last year’s figures. The Writing Center also conducted in-house orientations at instructors’ requests; offered a number of writing workshops customized for particular classes; collaborated with CELT and the Helmke Library in campus offerings	3084 visits from 1234 students for a total of 2365 hours
			ENGL Dr. Michael Stapleton, the Division of Continuing Studies offered separate Chicago Shakespeare Theater Bus trips, a program that opens the campus and its intellectual resources to the greater Fort Wayne area.	
			GEOS Courses have been designed to allow students with different learning styles, that include literature search/critiquing, research projects. Laboratory and field trips are now a part of all upper level and other environmentally related courses	
			ILCS Clegg organized/conducted training/orientation for SPAN faculty of lower division courses	
			ILCS instituted policy of uniform testing and instruction for all sections of lower division SPAN	
			ILCS Ana Benito took S317 students to community events to practice SPAN with native speakers	
			ILCS Jason Summers, editor, <i>Soleado – Revista de literatura y Cultura</i>	
		Expand student research and	COAS	66 students engaged in

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
		grant opportunities		research with faculty
			ARCH Surv McCullough/Wells/Strezewski--“Research Experience for Undergraduates: Geophysical Methods and the Archaeology of the Late Prehistoric Indiana”	10 students selected from a pool of 31 applicants
			ANTH Odden--Assisted by two current students (Misty Wolfe/Heather Williams) and a recently graduated anthropology major (Kelly Maahs) SUM 2007 with an ongoing research project. To compensate the students for their assistance in data collection, the students were provided training in content analysis techniques, sampling strategies, research design concerns, and library research. Wolfe and Williams applied for and received summer research grants of \$1,000 each through IPFW’s Office of Research and External Support’s Undergraduate Summer Research Support Program. This funding also supported them while they conducted their own independent research project under Odden’s supervision on related research questions.	
			ANTH—Odden—Supervised two students’ research (Wolfe/Maahs) resulting in abstracts submitted to CSAA and IPFW Student Research and Creative Endeavor Symposium in 2008.	
			BIOL W. Cooper arranged for his graduate student, Arian Avalos to conduct research at the American Museum of Natural History’s Southwestern Research Station in Arizona. With W. Cooper’s assistance, Arian was awarded a Theodore Roosevelt Grant.	
			BIOL S. Dhawale had 1 graduate and 2 undergraduate students participating in her research lab	
			BIOL R. Gillespie mentored five undergraduate students engaged in research projects. He also had two graduate students conducting research in his lab.	
			BIOL M. Jordan had two graduate students and three	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			undergraduate students conducting research in his lab. Two of the three undergraduate students presented their results at the Indiana University Undergraduate Research Conference.	
			BIOL E. Blumenthal had ten undergraduate students perform research in his lab in 2007. He also helped one high school student with his science fair research project.	
			BIOL M. Bosela served as a research mentor for seven undergraduates, all IPFW students, and one high school student.	
			BIOL B. Kingsbury directed the research of 7 graduate students in his laboratory	
			BIOL G. Mourad had 5 graduate students and three undergraduate students conducting research in his lab	
			BIOL A. Mustafa supervised 3 graduate students, 4 undergraduate students, one undergraduate honors student and 2 high school students in 2007	
			BIOL F. Paladino has four graduate students working with him on his research.	
			BIOL W. Peters had two undergraduate students and one volunteer conducting research in his laboratory. One of the undergraduate students was working on an honors project.	
			BIOL D. Ross had one graduate student working in her research laboratory and this student graduated in fall 2007 with her master's degree. She also had one undergraduate student working in her lab.	
			BIOL R. Visalli's research laboratory provided research opportunities for 8 undergraduates and 5 graduate students	
			CHM Robert Gregory: Summer 2007: Daniel Jackson worked on research into the	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			combustion of isopropanol in oxygen-deprived atmospheres. Fall 2007: Daniel Jackson and Sam Jones continued combustion research.	
			CHM Donald Linn: Amanda Holliday and Angie Zilka have begun some experimental laboratory work in consultation with Dr. Linn. William Larsen did some elemental analysis work	
			CHM Provi Mayo: Bilal Sajid began undergraduate research; preparing to do survey analysis in chemical pedagogy	
			CHM Daryoush Tahmassebi: Caleb Peck: computational chemistry projects Kirstyn Sudhoff: preparation of ionic liquids	
			GEOS offer courses that require field works even with the high cost of transportation for students	
			PHYS Mark Masters directed 5 students in research during the spring semester: 3 physics majors (Hans Suedhoff, Clint Reynolds and Mike DeArmond) and 2 non-physics majors (Tim Mittlestadt and Brent Driscoll).	
			PHYS Mark Masters' research continued over the summer with 5 students (Hans Suedhoff, Clint Reynolds, Mike DeArmond, and Joseph Sultzter) and one high school student (Josh Pan).	
			PHYS Mark Masters directed 4 physics majors' research in the fall (Hans Suedhoff, Clint Reynolds, Mike DeArmond, and Joseph Sultzter)	
			PHYS Desiderio Vasquez supported two summer students (N. Schutt and J. Meyer) through a grant from Research Corporation entitled "Chemical pattern formation under shear flow"	
			PHYS Gang Wang mentored Chad Strong for summer	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			research on an optical trapping project.	
			WOST IPFW Student Research Conference, "Celebrating Our Students," sponsored by WOST	9 participants/25 attended
		Pursue effective remediation, improve remediation success	AUS Mentored and prepared tutors for conversational partners for English as second language learners on campus	
			BIOL M. Shannon incorporated a Critical Inquiry section of students into Biology 203 (Fall 2007), collaborating with Deb Neuenschwander, Critical Thinking Instructor	
			<p>ENGL The Composition Committee continued to align its W131, W233 learning outcomes with the WPA standards at the national level and with the IPFW Baccalaureate Framework. The committee also developed a new method for placing students. More specifically, the Writing Program at IPFW accomplished several major goals during 2006:</p> <p><b>first</b>, the program adopted a new set of learning outcomes that (a) meet national standards as set by the Council of Writing Program Administrators, (b) incorporate outcomes from the IPFW Baccalaureate Framework, (c) better clarify the relationships between W129, W131, and W233, and (d) will lead to more effective assessment of the Writing Program;</p> <p><b>second</b>, the Director of the Writing Program began the curricular changes to move from a one-test placement process to a guided self-placement process, a stage which will bring the writing program in alignment with the current "best practices" of the Council of Writing Program Administrators and the Conference on College Composition and Communication;</p> <p><b>third</b>, after a semester-long study of the efficacy of English P131, the Composition Committee voted to eliminate that course. With the creation of W129 and the elimination of W130 and P131, students will have a more focused engagement in the General Education writing curriculum</p>	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			<p>and earn college credit for a course that prepares them for W131;</p> <p><b>fourth</b>, the Composition Committee adopted a new assessment program that it will implement in 2008. All writing instructors are being required to submit three sample papers. Those papers will be used when the Composition Committee assesses the degree to which the Writing Program is meeting the outcomes it has adopted.</p>	
			<p>MATH Flex-paced sections in MA 109, MA 113; out-of-class testing offered in MA 109, 113, and 229</p>	
		<p>Develop programs to enhance graduation rates and number of majors</p>	<p>BIOL K. McLellan collaborated with Barbara Kirkwood (CASA) to provide supplemental instruction leaders for the Biology 203 and 204 lectures and labs to increase student performance and retention in the course.</p>	
			<p>BIOL K. McLellan collaborated with Barbara Kirkwood (CASA) and Deb Neuenschwander (Critical Thinking Instructor) to implement a linked course to Biology 203. This course has been designed to teach study skills to at-risk students which was successfully executed in Spring 2007.</p> <p>K. McLellan offered a second lecture section for Biology 203 in the spring semester which greatly enhanced student satisfaction with the course. Students have the option to schedule the class time that best meets their needs, and are part of a smaller classroom environment which facilitates discussion and improves learning.</p>	
			<p>BIOL K. McLellan was presented with a Certificate of Appreciation for supporting Academic and Student Achievement Program by the Office of Diversity and Multicultural Affairs, April 2007</p>	
			<p>ILCS Coordination between ILCS, OIP, Int'l Studies increased certificate, study abroad, and major and minor students in foreign language</p>	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			PHIL B. Bruening Initiated "Jean and Bill Bruening Scholarship"	
			SOC Bradley Sociology Awareness Week faculty sponsor	
			WOST WOST Student Forum. "What Can Women's Studies Do for You?," October 24, 2007.	
			BIOL M. Shannon incorporated a First Year Experience Learning Community into Biology 203 (Fall 2007), collaborating with Cheryl Gardiner of Communications.	
			CHM Fall 2007 CHM 115 Lecture: Arthur Friedel CHM 115 Lab: Arthur Friedel MA 153: John LaMaster	
			ENGL offered 18 sections of various writing courses for 15 different learning communities, a significant increase over 2006, which saw 18 sections for the entire year.	
			MATH MA 109; MA 229; MA 153	
			PHIL J. Caseldine-Bracht PHIL 120	
			POLS Wolf, Michael R. Offered a redeveloped section of Y103 Introduction to American Politics as part of the FYE Learning Community (with Communication 114), Fall 2007	
			<p>SOC Ashton Developed and taught in the Summer Bridge Learning Community combining SOC S161, ENG W131, and ENG P150, summer II, 2007.</p> <p>Developed and taught in a Learning Community with four faculty members combining SOC S161, ENG W130, ENG R150, fall 2007</p> <p>Developed and taught in a Learning Community with one other faculty member combining SOC S161, ENG W131, fall 2007</p>	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
		Develop programs to improve retention of first-year students	BIOL W. Peters worked with CASA to link BIOL 100 with the critical inquiry (CI) opportunities offered on campus	
			BIOL R. Visalli became the first faculty member to recruit an incoming freshman (Fall 2007) into the Chancellor's Research Communities Program	
			SOC Ashton Conducted (w/Curtis Crisler) academic orientation for Summer Bridge students June 23, 2007.	
			SOC Ashton Presented "Being Successful at IPFW" at SOAR, July 25, 26, 27; Aug. 17, 2007  Co-presenter (w/Rachelle Darabi) "Being Successful in College" at Freshman Fest, August 17, 2007.	
		Improve student advising	BIOL E. Blumenthal received the Community Advisory Council's Service to Students Award.	
			BIOL F. Paladino advises and/or registers over 93 Purdue School of Agriculture students. Twelve students have transferred to Purdue Ag programs in 2007 in West Lafayette	
			BIOL F. Paladino supervised and proctored 2 students in the distance Vet Tech program at PU here at IPFW	
			CHM participated in Majors Fair, Freshman Fest	
			COM Irwin Mallin Maintain website for advisees, featuring important links for the registration, placement testing and graduation processes, as well as academic and career-oriented links  Developed materials for faculty to use in advising.  New student orientation advising for Guided Studies (university-wide conditional admission) students.  Prepared progress-toward-degree documentation for	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			department's student athletes. IPFW Majors Fair	
			ENGL Blythe, Stuart. Led a workshop on advising for faculty in English & Linguistics.	
			HIST Livschiz Organizer, "Applying to Graduate School" workshop. Sponsored by the Departments of History and Political Science, September 17, 2007	
			ILCS Suin Roberts created binder of career information for GER majors and minors	
			PHIL created a new mentoring/advising program for majors	
			PSY Bendele, Michael and Vartanian, Lesa Advisors for Academically At-Risk PSY Majors	
		Enhance academic student organizations	ANTH Anthropology Forum speakers series	Average attendance 50+
			ANTH Active Anthropology Students Club	
			BIOL B. Gillespie, faculty advisor to Biology Club	
			BIOL M. Bosela is the Pre-pharmacy Club Advisor	
			BIOL G. Mourad is the Pre-med Club faculty advisor	
			BIOL A. Mustafa was the advisor for the Beta Beta Beta Biological Honors Society.	
			BIOL A. Mustafa was the advisor for Bangladesh Student's Association.	
			CHM Michael Columbia, advisor to Chemistry Club	
			COM Katrina Fullman advisor for Anime 101 and Film Club	
			GEOS IPFW Geoclub worked with the Three Rivers Gem	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			& Mineral Society of Fort Wayne, providing expertise to the group and being involved in their field trips	
			HIST Livschiz Introduced and led the discussion on the movie <i>Downfall</i> for the History Club, April 19, 2007	
			HIST Livschiz, advisor for the History Club	
			ILCS Suin Roberts advisor of German Club	
			ILCS Nancy Virtue advisor of French Club	
			ILCS Ana Benito advisor of Spanish Club	
			PHYS Mark Masters advisor to Society of Physics students	
			PSY Hill, Craig and Miller, Daniel co-advisors of Psi-Chi and Psychology Club	
			SOC Bradley Sociology Student Assn faculty advisor	
			SOC Bradley <i>Voices Not Victims</i> faculty advisor	
		Participation in FYE	Transition of administration of FYE to OAA and Enrollment Management as a successful program	
			Significant involvement in FYE course delivery, including participation in all 34 learning communities (3 in spring, 31 in fall) serving 764 students. 47 of 52 faculty teaching in FYE learning communities were COAS faculty	10% growth in COAS taught LC's and students each year
			BIOL M. Shannon incorporated a First Year Experience Learning Community into Biology 203 (Fall 2007), collaborating with Cheryl Gardiner of Communications.	
			BIOL K. McLellan collaborated with Barbara Kirkwood (CASA) and Deb Neuenschwander (Critical Thinking Instructor) to implement a linked course to Biology 203. This course has been designed to teach study skills to at-risk students which was successfully executed in Spring 2007.	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			K. McLellan offered a second lecture section for Biology 203 in the spring semester which greatly enhanced student satisfaction with the course. Students have the option to schedule the class time that best meets their needs, and are part of a smaller classroom environment which facilitates discussion and improves learning.	
			CHM Fall 2007 CHM 115 Lecture: Arthur Friedel CHM 115 Lab: Arthur Friedel MA 153: John LaMaster	
			ENGL offered 18 sections of various writing courses for 15 different learning communities, a significant increase over 2006, which saw 18 sections for the entire year.	
			MATH MA 109; MA 229; MA 153	
			PHIL J. Caseldine-Bracht PHIL 120	
			POLS Wolf, Michael R. Offered a redeveloped section of Y103 Introduction to American Politics as part of the FYE Learning Community (with Communication 114), Fall 2007	
			SOC Ashton Developed and taught in the Summer Bridge Learning Community combining SOC S161, ENG W131, and ENG P150, summer II, 2007.  Developed and taught in a Learning Community with four faculty members combining SOC S161, ENG W130, ENG R150, fall 2007  Developed and taught in a Learning Community with one other faculty member combining SOC S161, ENG W131, fall 2007	
		Civic engagement	AUS four community sponsored events: It's a Deaf, Deaf, Deaf, Deaf World, March, ASL Sign Choir-ISHA, April, IPFW Health Fair, March,	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			IPFW Prevention Clinic participation-January -October	
			BIOL R. Gillespie spearheaded the organization of the first department alumni reception which was a great success. Nancy Moore, an IPFW alumni and Karen Martin, biology secretary, greatly helped in this venture.	
			<p>GERN Gerontology Certificate Student Practica</p> <ul style="list-style-type: none"> <li>▪ Amy Hurst – Nursing, The TowneHouse Retirement Community, spring</li> <li>▪ Mary Nielson – Philosophy, Kingston Care Center, spring</li> <li>▪ Patricia Crago – Philosophy, Covington Manor Health and Rehabilitation Center, summer II</li> <li>▪ Jessica Seigel – Human Services, Isaiah Center, Epiphany Lutheran Church, fall</li> </ul>	
			GERN Students assisted the Council on Senior Services (COSS) with the annual update to the COSS Senior Resources Directory by contacting the agencies listed in the 2007 directory and updating addresses and phone numbers, fall	
			HIST Erickson, Christine K. Supervised two student interns: Lindy Denton Cummings, Lincoln Museum and Connie Toth, ARCH, Inc., Spring 2006.	
			HIST Erickson, Christine K Supervised two student interns: Elizabeth Lehman, Lincoln Museum, and Brenda Dunwoody, History Center, Fall 2006.	
			MATH offers classes at 14 high schools for the School-based program, Sue Mau and Jim Hersberger faculty liaisons	
			Judges for FW Newspapers Sterling Sentinel Awards: ILCS Jens Clegg MATH J Hersberger,	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			ILCS Jens Clegg gave campus tour to church group	
			ILCS Maria Conforti Spanish translation of newsletter for Childcare Services of the YMCA	
			ILCS Lee Roberts, Suin Roberts workshops for FW Apartment Assn: "Learner Types and Learning Strategies" and "Intercultural Communication"	
			PHYS School-based Program physics course at West Noble High School	
			POLS Downs, Andrew M. Campus Coordinator, American Democracy Project	
			<i>Public Lecture.</i> WOST and Zonta of Fort Wayne co-sponsored a public lecture by Mary WYall in celebration of Amelia Earhart and women in the armed forces, January 17, 2007..	Attended by 25 people
			<i>Book signing.</i> WOST sponsored Nelofer Pazira, author of <u>A Bed of Red Flowers</u> and star of the film Kandahar, March 24, 2007..	Attended by 45 students
			<i>Film.</i> WOST sponsored film and documentary, <u>Return to Kandahar</u> , March 27, 2007 at the Cinema Center. Attended by Nelofer Pazira	45 students
			<i>Film.</i> WOST sponsored with Continuing Studies and the Fort Wayne Women's Bureau, <u>A Woman's Life in Ecuador</u> , March 29, 2007..	Attended by 30 people
			<i>Live Action Camp.</i> WOST and Planned Parenthood sponsored "Live Action Camp," October 20, 2007.	Attended by 25 people.

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
<b>B-Goals</b>	<b>3. Promote the scholarly and creative achievements of faculty, students, and staff.</b>	<b>Maintain College of Arts and Sciences as the IPFW flagship in learning and discovery</b>	AUS complete revision of departmental promotion and tenure criteria; revised department sabbatical leave policy	
			PHYS revised promotion and tenure document	
			PHIL revising promotion and tenure policies, mentoring junior faculty	
			GEOS Farlow, J. O. Editor of the book series, Life of the Past - Indiana University Press	
			<p>Journal Editors:</p> <p>ANTH Sutter, Richard Web Editor – Nahua Newsletter – 08/98 – Present</p> <p>GEOS Drummond, Carl Journal of Geoscience Education</p> <p>ILCS Jason Summers, <i>Soleado – Revista de literatura y Cultura</i></p> <p>MATH L Beineke, , Editor, College Math Journal, Mathematical Assn. of America</p>	
			BIOL S. Dhawale continues to serve as IPFW Honors Program Director	450 Honors active students
			<p>BIOL E. Blumenthal received the Beta Beta Beta Outstanding Biology Teacher Award.</p> <p>E. Blumenthal received the Community Advisory Council's Service to Students Award.</p>	
			M. Bosela is the Pre-pharmacy Club Advisor (8/2006-present). He worked together with the club president for the 2006-2007 to organize a bus trip to Discovery Park, a research institute at Purdue University. Also, he was	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			nominated for the Student Organization Advisor of the Year Award, April 2007.	
			BIOL B. Kingsbury was awarded Best Paper for the 2006 meeting of the Indiana Chapter of The Wildlife Society, South Bend, Indiana	
			CHM Donald Linn: Patent application was filed October, 2007 by Purdue Research Foundation entitled, "Nanoparticles Produced Using Transition Metal Homoleptic Hydride Complexes", U.S. Provisional Patent Application No. 60/977,834.	
		Encourage faculty research productivity	Publications and presentations: 14 books 29 book chapters 88 journal articles 175 conferences presentations 1 patent 1 exhibition/creative work 3 journals edited 1 book series edited	Publications: 134 in 2007 (289 in 2006, 211 in 2005, 235 in 2004, 208 in 2003, 171 in 2002)
			A&S generated \$353,744 in grants and contracts in 2007. [Note: New accounting mechanisms make it difficult to compare these numbers with prior years.]	\$357,719 in 2006, \$1,018,014 in 2005, \$598,328 in 2004, \$561,447 in 2003, \$454,461 in 2002
			Non-grant revenue: Archeological Survey \$86,821 "Herp" Center \$5,006 Appleseed Writing Project \$10,872 CLIO \$57,266 Mike Downs Center \$ 750	\$160,715 in 2007 (\$407,311 in 2006, \$90,820 in 2005, \$158,533 in 2004, \$256,543 in 2002)
			Percentage of productive research faculty: 131 faculty with research assignment 64 had publications (48.9%) 93 had publications and/or presentations (71.0%)	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			COAS provides IPFW three Featured Faculty: Coffman (MATH, Lutz (POLS), Visalli (BIOL)	
			BIOL F. Paladino has included faculty from the Biology and Modern Foreign Language Departments in trips to Costa Rica in hopes that research and educational program opportunities will result from their interactions.	
			BIOL F. Paladino was invited by the Chinese Academy of Sciences to organize a series of workshops on the impacts of Global Warming on Biodiversity. Frank invited 5 scientists including Dr. Nathan Mosier from Purdue University, West Lafayette, to accompany him to China and give presentations at the Beijing Academy of Sciences, Chendu Panda Research Center and Academy of Science, and at the Shanghi Academy of Science. This resulted in a follow up series of workshops to be held in the USA this May 14 – 20 in Washington DC, Philadelphia and in Fort Wayne at IPFW.	
			BIOL R. Visalli continued to participate in The Faculty Campaign, an ongoing effort to publicize intellectual contributions of the IPFW faculty as a “quality measure” that distinguishes IPFW from other institutions. The program was extended from the original term of ‘06-07 through ‘08.	
		Promote Centers of Excellence	ANTH Decision Sciences and theory Center for Excellence has drawn the attention of the U.S. Defense Department and Professor Kuznar has taken a leave of absence to pursue projects that holds great promise for the department and IPFW.	
<b>B-Goals</b>	<b>4. Advance economic development and the quality of life in Fort Wayne and the</b>	<b>Improve connections with the community</b>	ANTH KLINE--Friends Committee on National Legislation contact for ‘War is Not the Answer’ peace signs KUZNAR--Collaborative contract for PAINT with Northrop Grumman Corporation MCCULLOUGH/Craig Arnold consulted with concerned citizens regarding the possible destruction of Adena Mounds in Whitley County, April 20, 2007.	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
	surrounding region.		<p>MCCULLOUGH--provided Native American artifact identification for a program at Strawtown Koteewi Park, May 19, 2007.</p> <p>ARNOLD--participated in Science Central "Fred" the Mastodon Grand Opening, with an Artifact Identification and Prehistory Table, July 21, 2007.</p> <p>ARCH SURV hosted 200 visitors, viewing the excavation site at Strawtown Koteewi Park, Noblesville, IN, August 4, 2007.</p> <p>ARCH SURV in cooperation with Arch, Inc., hosted 175+ visitors during Archaeology Month 2007 in downtown Fort Wayne, viewing excavations directed at locating the early forts of Fort Wayne, August 27, 29, and September 7, 9-10, 12, 14, 2007.</p> <p>ARCH SURV co-sponsored with IDNR Division of Historic Preservation, Legacy Fund, and the Hamilton County Parks and Recreation Department, Archaeology Month 2007 at Strawtown Koteewi Park," hosting 3,620 visitors, 2,055 of whom were students or scouts from over 33 area schools and home schools in Indiana, September–October 2007.</p> <p>ARCH SURV hosted mock dig and information booth for 1500 scouts at the Boy Scouts of America Fall Jamboree, Indiana University-Purdue University, Fort Wayne, October 31, 2007.</p> <p>ANTH Odden--</p>	<p>200 visitors</p> <p>175 visitors</p> <p>3,620 visitors</p> <p>1,500 boy scouts</p>
			AUS It's a Deaf, Deaf, Deaf, Deaf World Event, N=150 IPFW and community participants	150 participants
			AUS SL Sign Choir performed for Indiana Speech-Language-Hearing Association conference, April	
			AUS Egly & Hess supervised speech-language and hearing screenings for IPFW students and staff both spring and fall,	N served = 242
			Supervised AUS majors as they screened hearing for IPFW Health Fair, persons screened:	N=27
			Egly supervised 10 students and Hess 3 students in clinical practicum providing speech-language therapy services to the	14 clients

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			community for 14 clients	
			In order to continue our professional collaboration with FWCS and to strengthen their support for our Practicum requirement of the TENL program, Dr. Hao Sun organized a meeting on campus for the first time for both FWCS ESL teachers and administrators and our IPFW TENL students. The meeting allowed experienced ESL instructors and the prospective teachers to exchange views and discuss details of the observations and practice teaching required by the TENL Practicum course.	
			Judges for FW Newspapers Sterling Sentinel Awards: ILCS Jens Clegg MATH J Hersberger	
			ILCS Jens Clegg gave campus tour to church group	
			ILCS Maria Conforti Spanish translation of newsletter for Childcare Services of the YMCA	
			ILCS Lee Roberts, Suin Roberts workshops for FW Apartment Assn: "Learner Types and Learning Strategies" and "Intercultural Communication"	
			MATH Annual alumni dinner, 5 <sup>th</sup> year, increased attendance	70 attended
			PHIL Erik Ohlander Invited lecture, "The Qur'an and Muslim Identity", Indiana CMEP, First Presbyterian Church, Fort Wayne	
		Improve and update college, department, and program web sites	College web-site now in now in new template	
			AUS revised department web page	
			BIOL Biology web pages now in new template	
			GERN web pages now in new template	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
		Increase connections through community advisory boards	AUS Community Advisory Committee (N=5) for department; met 10/07	
		Maintain effective A&S newsletters	Cathleen Carosella hired as Publications Specialist in COAS	
		<b>Provide quality of life services to our service region</b>		
		Provide cultural programming and intellectual leadership by sponsoring panels, lectures, etc.	ANTH Sandstrom--Organized visit of Frances Berdan, world authority on Aztecs	
			ENGL Dr. George Kalamaras organized a comprehensive Visiting Writers series that emphasized cultural diversity: writers such as Bill Porter, who is a translator of ancient Chinese poetry; Lisa Zimmerman and Carol Moldaw, whose creative works engage women's issues and feminist perspectives; Michael Martone, a former Fort Wayne resident who provides a role model for writers who seek a national readership.	
			ENGL Appleseed Writing Project, which Karol Dehr co-directs. The Writing Project hosted a four-week Summer Institute for area K-16 teachers. The Project also hosted its first conference: "World Series Writers: Going to Bat for Boy Writers and other Reluctant Students," which attempted to address the achievement gap among adolescent males.	
			ENGL "First Friday Readings" at the One World Café, Three Rivers Food Co-op. Mary Ann Cain worked closely with the Three Rivers Jenbe Ensemble, which celebrates and engages with the West Afrikan Mande-speaking cultures, by offering her teaching and service learning expertise to promote the group. For her efforts, Dr. Cain will receive recognition in 2008 for the Great Men, Great Women Diversity Breakfast sponsored by the Office of Diversity and Multicultural Affairs.	
			ENGL John Minton contributed through producing,	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			<p>promoting, and staging musical events around the area. He also performs, both solo and as part of the Possum Trot Orchestra. John's performances and support combine his scholarly expertise in American folk music with his ability to write and perform in that genre</p>	
			<p>ENGL The 2007 Spring IPFW All-Student Reading (dir. Simon) attracted participation from a range of students and community members, including African American, Burmese, and Spanish-language participants, demonstrating not only the diversity of IPFW culture and community, but also IPFW's contribution in the greater sociocultural arena.</p>	
			<p>HIST Ann Livschiz Organized the event; introduced and led the discussion for the movie <i>Battle of Algiers</i> for the History Department, March 15, 2007</p>	
			<p>HIST Ann Livschiz Introduced and led the discussion on the movie <i>Downfall</i> for the History Club, April 19, 2007</p>	
			<p>HIST Ann Livschiz Talk entitled "New Russia," for International Education Week, organized by the Office of International Programs, IPFW, November 9, 2007</p>	
			<p>ILCS Suin Roberts Organized "Berlin and Beyond" trip and acted as liaison between EF Tours and Continuing Studies.</p> <p>Organized the <i>International Film Series 2007</i>. I showed 5 films in their original languages with subtitles.</p>	
			<p>POLS The Mike Downs Center for Indiana Politics partnered with WOWO, Northeast Indiana Public Radio, and the College Republicans to host a radio broadcast debate between the candidates seeking the Republican nomination for mayor of Fort Wayne on the IPFW campus on May 2, 2007.</p> <p>The Mike Downs Center for Indiana Politics partnered with WANE, College Access Channel 5, and Comcast to host</p>	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			televised debates on the IPFW campus between candidates for mayor of Fort Wayne, October 30, 2007.	
			WOST <i>Indiana University Undergraduate Women's Conference</i> . "The Global Community of Women," April 13, 2007. Forty students, system-wide participated, 18 of them from IPFW.. Layli Miller Muro was the keynote speaker.	More than 100 people attended the conference
			WOST <i>Take Back the Night</i> . This was the first student-led campus activity to bring attention to domestic violence. April 21, 2007..	50 people attended
			WOST Brown Bag and public lecture. Speaker was Melissa A. Rinehart, Ph.D., Michigan State University, "Building, Maintaining and Accommodating Relationships Through Inter marriage: The Roles of Miami Indian Women," March 23, 2007.	Attended by 20 students
			WOST Student Forum. "What Can Women's Studies Do for You?," October 24, 2007..	15 students attended
		Increase attendance at A&S Distinguished Lecture Series	Spring 2007: George Kalamaras (ENGL) (Internal) Fall 2007: David Rockmore (External)	50 80
		Provide expertise to community organizations and service to community boards	See D. Community 3. Faculty Civic Involvement	
		Participation and leadership in math sci camp, science fair, MATH Counts, et al	Northeastern Indiana Science and Engineering Fair judges provided by BIOL, CHM, PHYS, GEOS, and PSY  Numerous IPFW chemistry and biology majors were judges at the Northeastern IN Regional Science and Engineering Fair	
			BIOL M. Bosela served as a judge for the Northeast Indiana Regional Science and Engineering Fair, March 2007. He also served as science fair advisor ('Qualified Scientist'), for Rishika Chauhan, a Snider High School student. Her science	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			fair project won second place at the state level in the Plant Sciences category and was accepted for inclusion in the International Science Fair (Utah).	
			BIOL M. Jordan was the coordinator of the awards for NE Indiana Regional Science and Engineering Fair.	
			BIOL M. Jordan led the judging for the Sigma Xi student research competition on campus	
			CHM Stephen Coburn: Worked with student in research; Student recognized as one of the top 4 participants in the IPFW regional science fair	
			CHM Michael Columbia: Judge for the Sigma Xi Research Presentation competition held in conjunction with the IPFW Student Research & Creative Endeavor Symposium Project Judge for First Lego League competition	
			MATH hosted MATH COUNTS in February	100 students involved
			MATH hosted Indiana Council of Teachers of Mathematics Contest, April	45 students involved
			MATH RC Vandell Science Fair judge	
			PHYS G. Wang Science and Engineering Fair Review Committee	
			PHYS M. Masters Director of Math and Science Camp. 1 <sup>st</sup> week for 27 educationally disadvantaged youth, 2 <sup>nd</sup> regular campu for 15	27 educ disadv; 15 regular
			PHYS T. Grove and G. Wang judged	
			PSY Drs. Bendele and Vartanian serve on the Board and	

Section	University Strategic Goals	College Goals	List of 2007 Activities and Accomplishments	Bottom Line Metrics (Show at least 2 years of data)
			Scientific Review Committees of the Regional Science Fair	
<b>B-Goals</b>	<b>5. Pursue the continuous improvement of university operations</b>	<b>Improve A&amp;S operation</b>	AUS complete revision of departmental promotion and tenure criteria; revised department sabbatical leave policy	
			PHYS revised promotion and tenure document	
			PHIL revising promotion and tenure policies, mentoring junior faculty	
			ILCS created "Adjunct Faculty Handbook" for LTLs	
			ILCS instituted pedagogy meetings	
		Complete renovation of temporary A&S office space		
		Recruit and retain high-quality A&S staff		
		Develop efficient/effective business procedures		

Section	Accomplishments
C-Research	<p><b>1. Scholarly/Creative Activity Performed, Published, or Presented During Calendar Year 2007</b></p> <p>Beginning with this annual report, all scholarly contribution will be reported through the IBidX system. Schools and colleges are responsible for ensuring that all scholarly accomplishments are reported in this way. The Office of Academic Affairs will extract all citations and references from the IBidX system after they have been verified. This is the only method of submission of scholarly contributions that will be accepted - do not include printed citations with this report.</p> <p><b>Enter in IBidX at <a href="http://ibidx.ipfw.edu/">http://ibidx.ipfw.edu/</a> all faculty publications, performances, shows, etc. including</b></p> <ul style="list-style-type: none"> <li>a. Books</li> <li>b. Book chapters</li> <li>c. Volume editing</li> <li>d. Journal publications</li> <li>e. Exhibitions and performances</li> <li>f. Proceedings, manuals, supplementary materials, and book reviews</li> </ul> <p>Note: All accomplishments published or presented during 2007 should be included, even if listed as "in press" in a previous year.</p>
C-Research	<p><b>2. Number of Presentations given (counting those which are recognized in promotion and tenure reviews).</b></p> <p><b>175 conference presentations</b></p>
	<p><b>COAS</b></p> <ul style="list-style-type: none"> <li>14 books</li> <li>29 book chapters</li> <li>88 journal articles</li> <li>175 conferences presentations</li> <li>1 patent</li> <li>1 exhibition/creative work</li> <li>3 journals edited</li> <li>1 book series edited</li> </ul>

Section	Accomplishments
C-Research	<p><b>3. Listing of grants/contracts awarded in 2007</b></p>
	<p><b>ANTH</b>  <b>MCCULLOUGH</b>  “Interpretation at Strawtown Koteewi Park, Indiana Archaeology Month 2007.” \$4,500.00 submitted January 2007, awarded May 2007. Central Indiana Community Foundation, Legacy Fund.</p> <p>Proposal to conduct archaeological phase Ia survey of home lot in Kouts, Porter County, Indiana. \$1,000.00 awarded, January 2007. Housing Opportunities, Inc.</p> <p>Proposal for phase Ic subsurface reconnaissance for SR1 over Salt Fork Creek in Dearborn County (Des. 0100343). \$2,352.00 awarded, January 2007. INDOT</p> <p>Proposal to conduct a Phase Ia for an approximately one acre area, Ripley County, Indiana. \$900.00 awarded, February 2007. Holman Excavating, Inc.</p> <p>Proposal to conduct a phase Ia for fiber optic line along SR 57, Pike County, Indiana. \$4,100.00 awarded, February 2007. Verizon Indiana.</p> <p>Proposal to conduct a phase Ia for a 10-acre site in Allen County, Indiana. \$3,950.00 awarded, June 2007. HNTB, Indiana.</p> <p>Proposal to conduct geophysical survey to locate historic cemetery. \$4,100.00 awarded, May 2007. U.S. DOI, Div. of Fish &amp; Wildlife.</p> <p>Proposal for phase Ia at location of new administrative building at water treatment plant, Greensburg, Indiana. \$485.00 awarded, April 2007. HNTB.</p> <p>Proposal for phase Ia for water main between Flatrock River and water treatment plant, Greensburg, Indiana. \$9,950.00 awarded, April 2007. HNTB.</p> <p>Proposal for phase Ib for two paleoindian sites, US 31 Kokomo bypass, Howard County, Indiana. \$3,636.00 awarded, April 2007. INDOT.</p> <p>Proposal for burial removal at the Mt. Auburn Cemetery in Johnson County, Indiana. [Des. 9803440; Project No. STP-3741()] \$29,970.00 awarded, May 2007. INDOT.</p> <p>Proposal to conduct an archaeological reconnaissance for a proposed community center in Akron, Fulton County, Indiana. \$1,000.00 awarded, May 2007. Priority Project Resources.</p> <p>Proposal to conduct an archaeological reconnaissance of two parcels totaling about 27 acres in Portage, Indiana. \$6,850.00 awarded, June 2007. Reith-Riley.</p> <p>Proposal to conduct phase Ic testing along S.R. 163 west of the intersection with U.S. 41 and phase II testing of two historic sites, 12-P-631 and 12-P-632, for U.S. 41 and S.R. 163 intersection improvement, Parke County, Indiana [STP-37-2() DES. 0012860]. \$35,542.00 awarded but project on hold, June 2007. INDOT.</p>

Section	Accomplishments
	<p>Proposal to conduct an archaeological records check and a phase Ia archaeological reconnaissance of three additional areas related to the placement of a bridge to Rose Island Clark, Daviess, and Dubois Counties, Indiana. \$5,900.00 awarded, August 2007. J. A. Barker Engineering.</p> <p>Proposal to identify areas for reburial at Mt. Auburn Cemetery, Johnson County, Indiana. \$3,954.00 awarded, August 2007. INDOT.</p> <p>Proposal for archaeological survey and records check for Covington Road bike trail, Allen County, Indiana. \$1,100.00 awarded, September 2007. JF New.</p> <p>Proposal for archaeological survey and records check for Fort to Port Project in Allen County: extra permanent and temporary right-of-way. \$8,404.00 awarded, September 2007. INDOT.</p> <p>Proposal for archaeological survey and records check for Fort to Port Project in Allen County: two wetland mitigation areas. \$7,724.00 awarded, September 2007. INDOT.</p> <p>Proposal to conduct an archaeological reconnaissance for an 18-acre parcel at Mississinewa Lake, Miami County, Indiana. \$2,500.00 awarded, October 2007. IDNR-Engineering.</p> <p>Proposal to conduct an archaeological reconnaissance for the proposed areas of disturbance related to USDA program for the Hidden Orchard project in La Porte County, Indiana. \$3,175.00 awarded, October 2007. The Morrin Group.</p> <p>Proposal to conduct an archaeological reconnaissance for a 20'x30' parcel at Mississinewa Lake, Miami County, Indiana. \$300.00 awarded, October 2007. IDNR-Engineering.</p>
	<p><b>BIOL</b></p> <p>R. Gillespie. "Ecological Assessment of the CEAP Benchmark Watershed Research Project in the St. Joseph River Watershed, 2007-2008", \$25,000., National Soil Erosion Research Laboratory, Agricultural Research Service, USDA. Continuing contract service agreement.</p> <p>R. Gillespie. "Water Monitoring in the St. Joseph River Watershed", \$21,500, St. Joseph River Watershed Initiative, 2007-2009. They are contracted to record measurements and to collect weekly water samples from 24 sites in the St. Joseph River from April through October. They are responsible for chain-of-custody of analyses, data management and writing annual reports.</p> <p>R. Gillespie. "Endocrine disrupting effects of fish species exposed to agricultural contaminants in the Cedar Creek Watershed", \$3,000, Indiana Academy of Science, awarded to Daragh Deegan and R. Gillespie, 2007-2008.</p> <p>M. Jordan, Visalli, R.J., and J. A. DeWoody. "Viral Challenge as a Test of Natural Selection on MHC Diversity", National Science Foundation Research Opportunity Award, \$35,000. Approved for funding September 2007, award begins in 2008.</p> <p>B. Kingsbury, US Fish and Wildlife Service. \$30,000. "Preventing Extinction of the Copperbelly Watersnake."</p> <p>B. Kingsbury, Michigan Department of Natural Resources, \$ 20,000. "Massasauga Ecology and Response to Construction and Restoration Efforts." Year 3 funding.</p>

Section	Accomplishments
	<p>B. Kingsbury, Michigan State University (Michigan Natural Features Inventory), \$21,900. "Ecology and Conservation of Eastern Fox Snakes Along Lake Erie: Year 2."</p> <p>A. Mustafa received \$8,000 grant from Advanced Bio-Nutrition.</p> <p>F. Paladino received a grant from Earthwatch in the amount of \$72,250 for research on Costa Rican Sea Turtles.</p> <p>F. Paladino received assorted small grants and donations to IPFW Sea Turtle Research Fund in the amount of \$12,250.</p> <p>W. Peters received LEEF Program of the LI-COR Environmental Education Fund, grant for acquisition of a Li-Cor 5400 portable photosynthesis and fluorescence system by W.S. Peters and M. Bosela, \$ 25,000. The money could not be used because the required complementary funds from NSF could not be secured.</p> <p>W. Peters received a travel grant from Indiana University Overseas Conference Fund, travel expenses in support of attendance at the conference Plant Vascular Biology 2007 in Taipei, Taiwan, \$500.</p> <p>W. Peters received an Indiana Academy of Science <i>Senior Research Grant</i>, project entitled "Characterizing Gradients of Elastic Cell Wall Strain to Quantify 'Cryptic Growth' in Plant Organs", \$2,980.</p> <p>R. Visalli, with Enzyme Solutions Inc., 2007, \$6,300. A collaboration with Enzyme Solution Inc. of Fort Wayne, IN was extended and an additional \$6,300 procured to fund a research associate (Melissa Nix) for fall '07.</p>
	<p><b>CHM</b></p> <p>Karen Ericson: Dr. Masse, University of Moncton (British Columbia), \$2,000 contract on bone mass and early osteopenia in type I diabetic women</p> <p>Donald Linn: "Novel Approaches to Metallic Nanoparticles as Hydrogen Utilization Materials Using Complex Transition Metal Homoleptic Hydrides", \$10,000; from ORES.</p>
	<p><b>ENGL</b></p> <p>Dehr, Karol. Awarded \$45,000 for 2007. As the administrator and Co-site director of the Appleseed Writing Project at IPFW (which began in 2003), have taken part in the writing of the grant for federal, state, and university supported funds, which includes writing up the budget and the narrative portion of the proposal that explains that budget. The National Writing Project currently awards each of the 197 sites up to \$45,000.00 per year. Since our inception in 2003, we have been granted the maximum NWP money each year.</p> <p>Lin, Lidan. International Projects and Activities grant (\$1500) for funding research on Beckett at Beijing University library, Beijing, China, Indiana University, December 7 2006.</p> <p>Simon, Beth. Purdue Research Faculty International Travel Grant for IAWE Workshop, Regensburg, Germany. \$1000.</p> <p>Sun, Hao.. Indiana University Overseas Conference Fund Grant - \$700.</p>

Section	Accomplishments
	<p><b>HIST</b></p> <p>Livschiz, Ann. Received Russian and East European Institute (REEI) Mellon Endowment Grant-in-Aid for International Travel, IU Bloomington, October 2007 (\$850).</p> <p>_____ Received IU Office of International Programs Overseas Conference Fund travel grant, August 2007, August 12-18, 2007.</p> <p>Weiner, Richard H. Received Exploration Traveling Fellowship for project entitled “Trinidad Sanchez Santos,” Indiana University-Bloomington New Frontiers in the Arts and Humanities Program, September 2007. (\$1400)</p> <p>_____ Received New Frontiers Grant for project entitled “Legends of Wealth and Poverty: A Cultural History of the Mexican Economy,” Indiana University-Bloomington New Frontiers in the Arts and Humanities Program, Summer 2007. (\$17,936.00)</p>
	<p><b>ILCS</b></p> <p>Bugel, Talia</p> <p>Awarded PRF funds, \$1000.00, for conference travel to present at Sociolinguistics Symposium 17, Micro and Macro Connections, Amsterdam, April 3-5, 2008.</p> <p>Corbin, Laurie</p> <p>PRF International Travel Grant \$1000 for participation in the 21<sup>st</sup> Congress of the Conseil International d’Etudes Francophones in Cayenne, French Guyana, July 2007.</p> <p>Virtue, Nancy</p> <p>PRF International Travel Grant, \$1000, to participate in the 21<sup>st</sup> Conference of the International Council of Francophone Studies, French Guyana, July 2007.</p>
	<p><b>MATH</b></p> <p>P. Dragnev: IU Conference Fund</p> <p>P. Dragnev, NSF Young Faculty Visiting Oberfolbach Research Institute, \$3,000</p>
	<p><b>PHIL</b></p> <p>B. Buldt</p> <p>PRF International Travel Grant (\$1,000.00)</p> <p>Jennifer Caseldine-Bracht</p> <p>Grant (\$200) for the Sloan-C Online Workshop Series</p>

Section	Accomplishments
	<p><b>PHYS</b></p> <p>Curtis Hieggelke and David Maloney Co-PI's "nTIPERs—Tools for Learning and Assessment" DUE—0632963, \$153,547.</p> <p>Desiderio Vasquez extension on Research Corporation Grant</p> <p>Gang Wang continued on the Cottrell college science award from Research Corporation</p>
	<p><b>SOC</b></p> <p>De Venanzi – Purdue Research Grant for International Travel (Awarded \$1000.).</p>
<b>C-Research</b>	<p><b>4. Bibliography of notable student accomplishments</b></p>
	<p><b>ANTH</b></p> <p>Claire Ewing spoke on "Storage and Social Risk," at the IPFW 2007 Student Research and Creative Endeavor Symposium on April 14, 2007.</p> <p>Scott Hipskind spoke on "Geophysical Survey and Archaeological Reconnaissance of Site 12-Hu-1226," at the IPFW 2007 Student Research and Creative Endeavor Symposium on April 14, 2007.</p> <p>Frederick Evans spoke on "Defining Increased Sensitivity: A Comparison of the Bartington 601-2," at the IPFW Sigma Xi Symposium on April 14, 2007.</p> <p>Scott Hipskind's research, "Geophysical Survey and Archaeological Reconnaissance of Site 12-Hu-1226," was awarded the Pulin Sampat Memorial Undergraduate Research Award, September 30, 2007.</p> <p>Allison Galbari (REU program), "The Voids of 12-H-3: Determining Whether Vacant Areas in Geophysical Data Are Really Vacant." Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Stephen Berquist (REU program), "Spatial Correlations between Surface Artifact Scatter and Subsurface Anomalies at 12-H-3." Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Claire Ewing (REU program), "Using GPR to Find Unmarked Historic Graves at Pleasant View Cemetery: A Case Study." Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Derek Braun (REU program), "Three Eyes are Better than One: An Intensive Geophysical Survey using Three Geophysical Techniques." Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Elizabeth Leiserson (REU program), "Using Geophysics to Investigate Community Pattern at the Strawtown Enclosure (12-H-883)." Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Christine Fik (REU program), "Investigation of Community Planning at Castor Farm, 12-H-3 using Geophysical Survey and Spatial Analysis." Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p>

Section	Accomplishments
	<p>Hillary Conley (REU program), “Encountering Indiana’s Pioneers: Geophysical Surveys at Colip Cemetery.” Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Mike Powers (REU program), “Recovering Prehistoric Landscapes Using Large Scale Geophysics at Strawtown-Koteewi Park.” Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Sara Rose Elpers (REU program), “Locating the Stockade Wall at the Castor Farm Site Using Tight Interval Geophysics.” Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Sarah Striker (REU program), “Investigation of the Strawtown Enclosure, (12-H-883) Central Plaza.” Poster presented at the Midwest Archaeological Conference, University of Notre Dame, October 6, 2007</p> <p>Scott Hipskind completed his ORES-funded research: <i>Geophysical Survey and Archaeological Reconnaissance of Site 12-Hu-1226 in Huntington County, Indiana</i>. ROI 626.</p>
	<p><b>BIOL</b> <u>Publications</u></p> <p>Attum, O., Y. M. Lee, <b>J. H. Roe</b> and B. A. Kingsbury. 2007. Upland–wetland linkages: relationship of upland and wetland characteristics with watersnake abundance. <i>Journal of Zoology</i> 271: 134–139.</p> <p>Susmita Patnaik, <b>Maryam Moshref</b> and Ahmed Mustafa. Sustainable Brackish water shrimp farming – A serious thought in India. <i>World Aquaculture</i>, 38 (2):11-14.</p> <p><b>Hoang Tran</b> and Shree S. Dhawale. 2007. Stem Cells: a Scientific Ethical and Political Overview. <i>Science Education and Civic Engagement: An International Journal</i> 1(2):3-19.</p> <p><b>Clusella Trullas, S.</b> &amp; F. V. Paladino. 2007. Micro-environment of olive Ridley turtle nests deposited Turing an aggregated nesting event. <i>J. Zoology (London)</i> 272(2007):367-376.</p> <p>Visalli, R.J., <b>Nicolosi, D.M., Irven, K.L., Goshorn, B., Khan, T., Visalli, M.A.</b> (2007). The Varicella-zoster virus DNA encapsidation genes: Identification and characterization of the putative terminase subunits. <i>Virus Research</i>. <u>129</u>, 200-211.</p> <p>Visalli, R.J., <b>Nicolosi, D.M., Irven, K.L., Khan, T., Visalli, M.A.</b> (2007). Characterization of the murine cytomegalovirus m136 gene. <i>Virus Genes</i>, <u>34</u>(2), 117-126.</p> <p><u>Presentations</u></p> <p><b>Kaely Bade</b> (Biology Honors Thesis; undergraduate research): Via BIOL 595 credits, Kaely’s research is identifying the function of an <i>Arabidopsis</i> gene predicted, by sequence homology to lower eukaryotes and bacteria, to be involved in ureide transport.</p>

Section	Accomplishments
	<p><b>Bieser, N., B. A. DeGregorio, J. V. Manning</b> and B. A. Kingsbury. Ontogenetic Effects on the Spatial Ecology of Eastern Massasauga Rattlesnake (<i>Sistrurus catenatus catenatus</i>). 2007 Joint Meeting of Ichthyologists and Herpetologists, St. Louis, MO. July 2007.</p> <p><b>Kelly Boatright</b>. Water quality and ecological integrity in the Cedar Creek Watershed. Sigma XI Student Research Symposium in spring 2007.</p> <p><b>DeGregorio, B. A., N. Bieser, J. Manning</b> and B. Kingsbury. Impacts of Clear-Cutting on the Habitat Use and Spatial Ecology of the Eastern Massasauga (<i>Sistrurus c. catenatus</i>). 2007 Joint Meeting of Ichthyologists and Herpetologists, St. Louis, MO. July 2007.</p> <p><b>Michael Cooper</b>, Shree Dhawale and Ahmed Mustafa. "Teaching Stress Physiology Using Zebra Fish (<i>Danio rerio</i>). IPFW Undergraduate Symposium 2007.</p> <p><b>Cooper, M.</b>, Dhawale, S., and Mustafa, A. Teaching Stress Physiology Using Zebrafish (<i>Danio rerio</i>). Proceeding of the Sigma Xi Undergraduate Research Symposium. April, 2007. IPFW, Fort Wayne, IN.</p> <p><b>DeGregorio, B.</b> and B. Kingsbury. Impacts of clear-cutting on the spatial ecology and habitat use of the Eastern Massasauga. PARC Midwest Annual Meeting, Indiana Dunes National Lakeshore. September 7 2007.</p> <p><b>Gibson, J.</b> and B. Kingsbury. Movements and Spatial Ecology of the Eastern Box Turtle, <i>Terrapene c. carolina</i>. 2007 Indiana Chapter of The Wildlife Society, March 2007.</p> <p><b>Gibson, J.</b> and B. Kingsbury. Ecology and conservation of the Eastern Box Turtle, <i>Terrapene c. carolina</i>. Annual Meeting of the Great Lakes Region of the Natural Association for Interpretation. April 17, 2007.</p> <p><b>Gibson, J.</b> and B. Kingsbury. Spatial ecology, habitat use, and prescribed fire: the Eastern Box Turtle, <i>Terrapene c. carolina</i>, in Michigan, Ball State University.</p> <p><b>Gibson, J.</b> and B. Kingsbury. Movements and Spatial Ecology of the Eastern Box Turtle, <i>Terrapene c. carolina</i>, in south central Michigan. 2007 Joint Meeting of Ichthyologists and Herpetologists, St. Louis, Missouri, July 2007.</p> <p><b>Gibson, S., J. Gibson, J. Palis, C. McCreedy</b> and B. Kingsbury. Herpetofaunal Utilization of Non-native Pine Plantations within a Native Hardwood Forest. 2007 Joint Meeting of Ichthyologists and Herpetologists, St. Louis, Missouri, July 2007.</p> <p><b>Gibson, S.</b> and B. Kingsbury. Intraspecific Variation in Area Use and Movements of the Timber Rattlesnake (<i>Crotalus horridus</i>) in Southern Indiana. 2007 Joint Meeting of Ichthyologists and Herpetologists, St. Louis, Missouri, July 2007.</p> <p><b>Gibson, J.</b> and B. Kingsbury. Effects of prescribed fire on the Eastern Box Turtle, <i>Terrapene c. carolina</i>. PARC Midwest Annual Meeting, Indiana Dunes National Lakeshore, September 7, 2007.</p> <p><b>Goshorn, B.</b>, Visalli, M.A., Nicolosi, D.M., Khan, T., Byers, M.A., Visalli, R.J. Identification of the Varicella-zoster virus encapsidation proteins in infected cells. 32<sup>th</sup> International Herpesvirus Workshop, Asheville, North Carolina, 2007.</p>

Section	Accomplishments
	<p><b>Irven, K.L.</b>, Visalli, M.A., <b>Goshorn, B.</b>, Visalli, R.J. Localization of the Varicella-zoster virus encapsidation proteins in transfected and infected cells. 32<sup>th</sup> International Herpesvirus Workshop, Asheville, North Carolina, 2007.</p> <p><b>Amber Kimmel</b> , Genetic, molecular, and physiological characterization of phenanthrene- and naphthalene-biodegrading bacterial isolates from Northeast Indiana. Presented at the IPFW Student Research Symposium and at the Sigma Xi Student Research Competition in April 2007. She won first place award at the Sigma Xi competition.</p> <p><b>Amber W. Kimmel</b>, George S. Mourad, Deborah Dean-Ross, 2007. Structural and Functional Analysis of <i>nahAc</i> in Several Naphthalene- and Phenanthrene-Degrading Bacterial Isolates from Soils and Sediments. Amber presented at The General 107<sup>th</sup> Meeting of The American Society for Microbiology, May 21-25, 2007, Toronto, Ontario, Canada.</p> <p>Deborah Ross, <b>Amber Kimmel</b> and George Mourad. Relationship Between Naphthalene and Phenanthrene Biodegradation Ability and Sequences of the <i>nahAc</i> gene in Soil and Sediment Bacteria. Annual meeting of the American Society for Microbiology, held in Toronto in May, 2007.</p> <p><b>Tyler Mansfield</b>. Reverse genetics approaches to identify purine and pyrimidine transporters in <i>Arabidopsis thaliana</i>. Presented at the IPFW Student Research Symposium and Sigma Xi Student Research Competition in April 2007.</p> <p>DeMott, W. R. and <b>E.N. McKinney</b>. Phytoplankton evolution in the laboratory: Evidence for a trade-off between maximal growth rate and digestion resistance. American Society of Limnology and Oceanography Annual meeting, Santa Fe, New Mexico, February, 2007.</p> <p><b>Morris, D.A.</b> and M.A. Jordan. 2007. Population genetic analysis of red-backed salamanders (<i>Plethodon cinereus</i>). Indiana University Undergraduate Research Conference, Indiana University Southeast. 30 November 2007.</p> <p>Ahmed Mustafa, <b>Maryam Moshref</b>, and <b>Angelo Belavilas</b>. Nutraceuticals and their effects on Tilapia health. Proceedings of the Aquaculture America 2007. February 26-March 2, 2007, San Antonio, Texas.</p> <p>Susmita Patnaik, <b>Maryam Moshref</b> and Ahmed Mustafa. Sustainable Brackish water shrimp farming – A serious thought in India. World Aquaculture, 38 (2):11-14.</p> <p><b>Naing, W.</b>, Visalli, R.J., and M.A. Jordan. 2007. Ranaviral profile of sympatric amphibian populations in northeast Indiana. Indiana University Undergraduate Research Conference, Indiana University Southeast. 30 November 2007.</p> <p><b>D. Nicolosi</b>. Identification of protein-protein interactions between the VZV DNA encapsidation proteins ORF30 and ORF45/42. IPFW Student Research Symposium and Sigma Xi Student Research Competition in April 2007.</p> <p><b>Putman, B.</b> and B. Kingsbury. Habitat Use and Movement Patterns of the Eastern Fox Snake in a Disturbed Ecosystem. 2007 Joint Meeting of Ichthyologists and Herpetologists, St. Louis, MO. July 2007.</p> <p>An IPFW senior biology major, <b>Jenna Roahrig</b> was supported to do senior project research in December in Playa Grande, Costa Rica and will present these results as a senior seminar in spring 2008.</p>

Section	Accomplishments
	<p><b>Smith, C.</b> and B. Kingsbury. Hibernation ecology of the Eastern Massasauga Rattlesnake (<i>Sistrurus catenatus catenatus</i>) in Michigan, Joint Meeting of Ichthyologists and Herpetologists, St. Louis, MO, July 2007.</p> <p><b>Laura Thieme.</b> Investigation of the HSV-2 UL24 gene product as a possible suppressor of interferon beta production, IPFW Student Research Symposium and Sigma Xi Student Research Competition in April 2007.</p> <p>Undergraduate Biology major <b>Adam Tracy</b> has commenced working with V. Peters on the characterization of turgor-induced elastic cell wall strain in root growth zones in September 2007.</p> <p><b>S. Vaidyanathan</b> completed a honors project with V. Peters on <i>Effects of Darkness and Temperature on the Growth of Sun Flower Seedlings – A Statistical Analysis</i>, and presented his results at the <i>Student Research and Creative Endeavor Symposium</i> at IPFW on April 14, 2007.</p> <p><b>Kayla L. Wietgreffe</b> , Frank V. Paladino and George S. Mourad, 2007. Isolation and partial sequence analysis of <i>Lhx9</i> in the red-eared slider turtle, <i>Trachemys scripta</i>, a species with temperature-dependent sex determination. The 27<sup>th</sup> Annual Symposium on Sea Turtle Biology and Conservation, February 22-28, 2007, Myrtle Beach, South Carolina.</p> <p>Farah Ahmed: \$1000 Summer Research Grant. A. Mustafa, advisor. Nathaniel Beemer: \$250. Summer Research Grant. A. Mustafa, advisor</p>
	<p><b>CHM</b></p> <p>William Larsen is acknowledged as a co-worker in a paper submitted by <i>Donald Linn</i> and accepted in <i>Inorganica Chimica Acta</i>.</p> <p>IPFW Chemistry alumnus Gabe M. Skidd is a coauthor with <i>Donald Linn</i> on a manuscript in press at <i>Inorg. Synth</i>.</p> <p>IPFW Chemistry alumnus J. David Pettigrew was a ‘coauthor’ on the poster presentation by <i>Ronald Duchovic</i> given at the <i>Conference on the Dynamics of Molecular Collisions</i>:</p> <p>Presentation at Student Research and Creative Endeavor Symposium, April, by IPFW chemistry major Harry Francies; worked under supervision of <i>Daryoush Tahmassebi</i></p> <p>Numerous IPFW chemistry and biology majors were judges at the Northeastern IN Regional Science and Engineering Fair</p>
	<p><b>COM</b></p> <p>Brooks Beatty received a mini-grant for expenses related to a short documentary on a holocaust survivor .</p> <p>Tom Love received a summer grant for a longer form documentary.</p> <p>Aleshia Panbamrung received a \$5000 grant from the OAA for production expenses related to a long-form documentary on suicide survivors</p>
	<p><b>ENGL</b></p>

Section	Accomplishments
	<p>Dr. Amidon directed the work of undergraduate student John Merhar in support of a 2007 IPFW Undergraduate Research Support Program grant. Merhar was awarded \$1000 to research the writing and research processes of fantasy novelist J.R.R. Tolkein.</p> <p>---. Directed the thesis of Jason Roy Burnett who completed a Critical Memoir and graduated with is MA-in-English.</p> <p>---. Directed the work of Carrie Randall, a graduate student in the MA-in-Liberal Studies program who completed two independent studies in which she developed curricular modules on the American Civil War for junior high school students.</p> <p>Blythe, Stuart. Amidon, Timothy. <i>Institutional Authors, Institutional Texts: An Analysis of the Intellectual Property Policies Promulgated at IPFW and Its Peer Institutions</i>. Master’s Thesis. Indiana University–Purdue University Fort Wayne, Sept. 2007. Fort Wayne, IN.</p> <p>Cain, Mary Ann. Sandman, Sarah. “Writing the Patchwork Quilt: Multigenre and First Year Composition.” English Department Graduate Colloquium, March 30, 2007.</p> <p>---. Moore, Hidi. “Don’t be Fooled by ‘Kids First.’” <i>The Communicator</i>, IPFW, 37:23 (March 14, 2007): 3.</p> <p>---. Bigelow, Troy. “Red.” <i>Steam Ticket</i> literary journal (in press).</p> <p>Crismore, Avon. Jaron Elkins presented a paper at the IPFW Student Research and Creative Endeavor Symposium—“ An Investigation of Students’ Notions of Writing.” A required a researched paper for the course I taught, Introduction to Literacy, in which she was enrolled.</p> <p>---. Ben Rodenbeck, enrolled in my W232 Introduction to Business Writing course developed a Technicians Checklist, now used at his place of employment in Bluffton, IN. Part of a required action research paper.</p> <p>---. Deanna Price, a former graduate student of mine, developed a game she called “ 20 Most Common Errors Jeopardy,” based on her learnings in my grammar class, Introduction to Grammar.</p> <p>Kalamaras, George. Eric Baus. Accepted into Ph.D. program in Poetry Writing, University of Denver (Baus dedicated his first published book to me and notes me as his greatest influence and mentor in interviews, etc.). Fall 2007.</p> <p>---. Eric Baus. Second full-length book of poetry accepted for publication. <i>Tuned Doves</i>. Lincoln, Nebraska: Octopus Press. (In Press., 2008.)</p> <p>Stewart, Jennifer. With S. Sandman. <i>Multigenre Research Papers In First Year Composition: Starting the Ripple</i>. Master’s Thesis. Indiana University–Purdue University Fort Wayne, May 2007. Fort Wayne, IN.</p> <p>Weller, Worth. Sarah Hadsall, an adult student from online J492 class (she took the class while living at the Central Command base in Florida), which taught her about blogging and for which she created a military blog for wounded veterans, received recognition on the front page of the Living section in the Ft. Wayne <i>Journal Gazette</i>, Saturday, May 26, 2007, with specific mention of IPFW’s distance learning program, for her work with wounded veterans and her mil blog.</p>
	<p>GEOS Chandler Mellissa. 2007. Environmental and Urban Issues of Smalley Lake, Noble County, Indiana. IPFW Sigma Xi Research, Student Research and Creative Endeavor Symposium</p>
	<p>HIST Livschiz, Ann. Two students in T325 19<sup>th</sup> and 20<sup>th</sup> Century European Women presented papers at the WOST 12<sup>th</sup> Annual “Celebrating Our Students” conference, March 20, 2007.</p> <p>____ Three students in T325 19<sup>th</sup> and 20<sup>th</sup> Century European Women presented at the 19<sup>th</sup> Undergraduate Intercampus Women’s/Gender Studies Conference “The Global Community of Women,” April 13, 2007.</p> <p>____ Organized a conference for students in my J495 Senior Seminar: War, Gender, Genocide. Worked with eight students to help them</p>

Section	Accomplishments
	<p>present their research. The conference was attended by students, family members of presenters, and IPFW faculty, IPFW, December 10, 2007.</p>
	<p><b>MATH</b></p> <p>Y. Zubovic - Supervised a project by Kelly Boatright, a biology student (jointly with Bob Gillespie). Kelly presented her work “Water Quality and Ecological Integrity in the Cedar Creek Watershed” at the Sigma Xi competition on April 14, 2007.</p> <p>Y. Deng - Student Nnenna Ezeilo - research project entitled “New Immigration application fees: how this will affect international student enrollment” Honor program for STAT 340.</p> <p>C. Chauhan - Hap Fiandt - research project entitled “In terms of Proportions: Sometimes less is More.”</p> <p style="padding-left: 40px;">Sio Kong - research project entitled “Breaking Statistical Rules: How Bad It Is?.”</p> <p>Both talks were presented to the Math Pi Club.</p> <p>W. Frederick - Drew Swartz - research project entitled “Entropy and relative entropy in Pi,” to be presented in April, 2008.</p>
	<p><b>PHYS</b></p> <p>Mark Masters took 3 students to the Division of Atomic and Molecular Physics Meeting in Knoxville TN, a national meeting. The students presented at the meeting</p> <p>T. Grove’s students did well on nationally recognized assessment tools:  Fall (2007) – PHYS 220 Students had a normalized gain of 0.46 on the Force-Concept Inventory (typical gain on the FCI is 0.20 for algebra based and calculus based courses).  Fall (2007) – PHYS 131 General Education Students had a normalized gain of 0.43 on the Force-Concept Inventory. This is a physics course without algebra prerequisite.</p>
	<p><b>POLS</b></p> <p>Gearhart, Brandon. Served as Lugar Student Scholar in Senator Lugar’s Washington, D.C., Indianapolis, and Fort Wayne offices, Fall 2007.</p>
	<p><b>WOST</b></p> <p>Sixteen IPFW students presented papers and two students participated in a roundtable at the 19<sup>th</sup> <u>Annual Undergraduate Intercampus Women’s Gender Studies Conference</u>, “The Global Community of Women,” April 13, 2007.</p> <p><b>Student Papers:</b></p> <p>Asbury, Catherine. “Women’s Suffrage: How the Newspaper Told the Story.”</p> <p>Austin, Amanda. “Women on Videogame Covers: Less Clothing and Lesser Lives.”</p> <p>Carillo, Cynthia. “<i>Seito</i> and <i>Seitoshu</i>: Examples of Effective Consciousness Raising in Japan.”</p> <p>Cummings, Lindy. “Women and Divorce in 19<sup>th</sup>-Century Great Britain.”</p>

Section	Accomplishments
	<p>Dirig, Tiffany. "A World on Fire."</p> <p>Donaldson, Sarah. "Great Expectations: The Legacy of Japanese Women form the World War II Homefront."</p> <p>Funkhouser, Tina. "Dr. Alice Hamilton: Founder of Industrial Medicine and Leader in the New Woman Movement."</p> <p>Hanan, Khalilah. "Latin American Women and Violence."</p> <p>Lehman, Elizabeth. "Their Culture is Their Strongest Weapon: The Women of Tibet."</p> <p>McBride. Laura. "Growing Threat: Chinese Women and the HIV/AIDS Crisis."</p> <p>Morimanno, Angelina. "Costa Rica: Breaking the Social Norms of Domestic Violence."</p> <p>Phinney, Lisa. "The Aviatrices of World War II."</p> <p>Thorpe-Rodda, Deborah. "World War II British Women's Working Roles."</p> <p>Underwood, Tiffany. "The Psychosocial Effects of Skin Tone Bias in the Lives of African American Women."</p> <p>Wight, Sharon. "Geisha: A Dying Culture."</p> <p>Zygmont, Christine. "Sexual Slavery in Latin America."</p> <p><b>Roundtables.</b></p> <p>Bair, Lesli. Participant on Power of Images Roundtable.</p> <p>O'Shaughnessy, Stephanie. Participant on Power of Images Roundtable.</p> <p><b>Student Papers presented at IPFW 12<sup>th</sup> Annual "Celebrating our Students" Conference</b></p> <p>Cummings, Lindy. "Women and Divorce in 19<sup>th</sup>-Century Great Britain."</p> <p>Dirig, Tiffany. "A World on Fire."</p> <p>Donaldson, Sarah. "Great Expectations: The Legacy of Japanese Women form the World War II Homefront."</p> <p>Funkhouser, Tina. "Dr. Alice Hamilton: Founder of Industrial Medicine and Leader in the New Woman Movement."</p> <p>Hanan, Khalilah. "Latin American Women and Violence."</p>

<b>Section</b>	<b>Accomplishments</b>
	Morimanno, Angelina. "Costa Rica: Breaking the Social Norms of Domestic Violence." Thorpe-Rodda, Deborah. "World War II British Women's Working Roles." Wight, Sharon. "Geisha: A Dying Culture." Zygmunt, Christine. "Sexual Slavery in Latin America."

Section	Category	Community Partner	Activity	Metrics/Impact
<b>D. Community</b>	<b>1. Ongoing Partnerships</b>			
		USFWS	BIOL B. Kingsbury completed the formal draft of the Copperbelly Water Snake Recovery Plan with USFWS collaborator Carrie Tansy. The draft went out for peer review and public comment, and the Plan will be finalized in 2008. Aside from the Recovery Plan itself, recovery efforts for the snake continue.	
		state and federal agencies	BIOL B. Kingsbury continued assisting state and federal agencies with copperbelly recovery planning and efforts in general via email, conference call, and meetings in Michigan and Ohio. An outcome of that was an invitation to be and participation as a member of the Working Group to implement Strategic Habitat Conservation for Region 3 of the US Fish and Wildlife Service. Working with this group should help him interact with FWS personnel on copperbellies and other issues using the new model they have regarding accountability during conservation efforts	
		Indigo Snake Conservation Action Plan	BIOL B. Kingsbury served as an advisor during the development of the Indigo Snake Conservation Action Plan in the Southeastern United States.	
		Michigan's Eastern Massasauga Candidate Conservation Agreement with Assurances	BIOL B. Kingsbury is one of the species experts on the Advisory Board for Michigan's Eastern Massasauga Candidate Conservation Agreement with Assurances. The hope is to have this agreement in place in 2008	

Section	Category	Community Partner	Activity	Metrics/Impact
		Midwest PARC Advisory Board	BIOL B. Kingsbury is a member of the Midwest PARC Advisory Board. Through PARC, he is working with co-author Joanna Gibson on a second edition of the Habitat Management Guidelines for Amphibians and Reptiles of the Midwest. Projected publication date is 2008.	
		Indiana Department of Natural Resources	BIOL B. Kingsbury continues to be a member of the Technical Advisory Committee for the Indiana Department of Natural Resources. Presently he is drafting prescribed fire guidance for the state	
		Ivy Tech	COM Marcia D. Dixson: Member General Education Advisory Committee	
		Federal Communication Commission	COM Deborah Godwin-Starks: granted low-power license to operate a FM radio station in Fort Wayne, IN on air November 2007.	
			ENGL Kalamaras is coordinator of the Poetry and Fiction Reading Series, One World Café, Three Rivers Food Co-op "First Friday Readings."	
		Alzheimer's Association and A Day Away Adult Daycare, Inc	GERN Thomas Organizer, Memory Café, community outreach program	
		ITT	MATH Internship	
		Northrup Grumman	MATH W. Frederick, on-going consulting	
		Lincoln Financial Group	MATH Internship	
		Various nursing homes	PHIL B. Bruening guardianships	

Section	Category	Community Partner	Activity	Metrics/Impact
		Volunteer Lawyers Program	PHIL B. Bruening	
		St. Joseph Hospital	PHIL B. Bruening Ethics Committee	
		Parkview Hospital	PSY Continues to administer a contracted program (now in the 7th year) with Parkview Hospital to supervise students during a six week summer rotatio	
		American Psychological Association	PSY Obtained a five year extension of approval for the IPFW Psychology Department by the American Psychological Association to offer Certified Category I Continuing Education Courses for Psychologists.	
		A Friend's House, 1001 Clark Ave., Bluffton, IN 46714 (PSY 444, Spring 2007) Park Center Leslie/Noel House and The Redwoods treatment facility (PSY 444, Spring 2007) Planned Parenthood of Indiana, Fort Wayne (PSY 444, Spring 2007)	Hill, Craig service learning	
		Two students in service learning at Hope House, Fort Wayne and one student at Charis House, Fort Wayne in Fall, 2007.	Lawton, Carol service learning	
		Erin's House, SouthernCare Hospice, Heartland Hospice (PSY 371 - Death & Dying, Spring 2007)	Vartanian, Lesa service learning	
		United Hispanic Americans, Inc. and Fort Wayne Community Schools	SOC Holland Collaborated with United Hispanic Americans, Inc. and Fort Wayne Community Schools to conduct a three year evaluation of United Hispanic Americans, Inc. impact on English as a Second Language students on ISTEP exam. I created the	

Section	Category	Community Partner	Activity	Metrics/Impact
			research model/design, consent forms, assent forms, IRB applications, letter of information, survey instruments, datasets, and arranged for all documents to be translated to Spanish and Burmese languages. I will administer the survey to 100% of students attending three specific Fort Wayne Community schools as well as conduct statistical analyses and write reports to include policy and service recommendations	
<b>D. Community</b>	<b>2. Short-term Projects</b>		ANTH R. McCullough appeared before the Indiana House of Representatives Natural Resource Committee hearing on H.B. 1763 and H.B. 1636, as president of the Indiana Archaeological Council, to speak in support of the amendments to the Indiana Code concerning enhanced protection of Indiana cemeteries, Indiana State House, Indianapolis, February 7, 2007.	
		Sandusky Bay chapter of the Archaeological Society of Ohio, Huron, Ohio, February 26, 2007.	ANTH Robert McCullough presented a lecture on “The Late Prehistoric of Central Indiana: Overview of Research at Strawtown Koteewi Park”	
		Falls of the Ohio Archaeological Society, Jeffersonville, Indiana, September 1, 2007.	ANTH Joshua Wells, invited speaker on “Clark County, Indiana, in the Prehistory of North America”	
		Homestead High School, Fort Wayne, IN, September 18, 2007.	ANTH Gabrielle Acquaro, Job Shadow student	
		Macedonian Tribune Museum, Fort Wayne, IN, October 2007.	ANTH Dorothea McCullough provided technical assistance	
		Little Turtle Archaeological Research Society, Columbia City, Indiana, December 7, 2007.	ANTH Craig Arnold made a presentation on “Eureka!! I have Found It: A Few Highlights of the IPFW	

Section	Category	Community Partner	Activity	Metrics/Impact
			Archaeological Survey This Past Year,”	
		Conner Prairie Pioneer Museum	ANTH Robert McCullough and Dorothea McCullough consulted with staff to develop a public historic archaeology event in the future.	
		The IPFW Archaeological Survey provided volunteer opportunities for students and community		Members in the lab (18) and in the field (23).
		The IPFW Archaeological Survey provided artifact identification for twelve community members throughout 2007		twelve community members
		FW Community Schools	AUS Hess Service learning/course experiences with Title I school, speech and language screening; pre-literacy lessons, language enrichment lessons	
		American Meteorological Society	BIOL R. Gillespie served as a mentor for 6 area teachers (K-12) enrolled in an American Meteorological Society-sponsored, long-distance college course on the water cycle. Participants and mentors meet four times each semester. He evaluated weekly exercises and provided feedback on concepts. Water in the Earth System. January-December, 2007.	
		Cooperative Conservation Partnership Initiative	BIOL R. Gillespie , participant,. He attended 3 meetings in 2007 and participated as a reviewer for the development of a “Rapid Assessment Tool” for ranking the relative priorities of watershed restoration and protection projects. The Cooperative was co-sponsored by The Nature Conservancy, Natural Resources Conservation Service, Ohio Federation of Soil and	

Section	Category	Community Partner	Activity	Metrics/Impact
			Water Conservation Districts, and the St. Joseph River Watershed Initiative	
		Director of the USDA/ARS Midwest	BIOL R. Gillespie was a participant to Peer Review Retention Panel, October 3, 2007. He participated in a peer evaluation of research progress by Dr. Rocky Smiley, Agricultural Research Service	
		Water Quality Monitoring Council	BIOL R. Gillespie was a participant, Indiana. November 29-30, 2007. He was invited to and participated in a two-day, round-table discussion forum for a proposed Indiana Water Monitoring Council.	
		Fort Custer National Guard Training Center	BIOL As an outgrowth of one of his research projects, B. Kingsbury advised personnel regarding prescribed fire plans at Fort Custer National Guard Training Center.	
		Muscatatuck National Wildlife Refuge Biological Review	BIOL B. Kingsbury was a member of the assessment team for the Muscatatuck National Wildlife Refuge Biological Review, June 20-21 2007. This provided him with the capacity to contribute to the priorities of this important property for decades.	
		Homestead High School	CHM Stephen Coburn: Worked with student in research; Student recognized as one of the top 4 participants in the IPFW regional science fair	
		Churubusco Elementary Science Fair, February	CHM Steve Coburn, judge	
		Indiana Institute of Technology	CHM Ronald Duchovic: Invited Talk, March	

Section	Category	Community Partner	Activity	Metrics/Impact
		Canterbury Lower School	CHM Karen Ericson and Vince Maloney: Hosted a field trip for kindergarten class	
		Aboite Elementary School	CHM Arthur Friedel: Participated in Mentoring Young Minds program; two fourth graders came to IPFW three times to work with him	
		Canterbury School	CHM Arthur Friedel Part of team to evaluate science program taught in Lower School	
			COM Katrina Fullman: Planned and implemented Comfest, a year end video festival and public screening for students in the media production program  Juror for Your IPFW Video Contest	
			COM Steven Alan Carr: Interviewed by <i>Pravda</i> (Slovakia) on relevance of the film 300 (Warner Bros., 2006) to the U.S. occupation of Iraq, 31 Mar 2007	
		Do it Best Corp	David E. Switzer: Communicating as a Servant Leader, New Haven, IN, April 12, 2007	
			ANTH Sandstrom--Organized visit of Frances Berdan, world authority on Aztecs	
		IUSB	ENGL Weller Consulted for IUSB's Division of Continuing Studies to present to their English faculty and to department chairs about the techniques for implementing online learning there.	

Section	Category	Community Partner	Activity	Metrics/Impact
		CELT	ENGL Weller Served as a pilot instructor for Blackboard VISTA 4 and helped Sam Birk present the June 13th workshop about the new platform's blogging and discussion features	
		Fort Wayne Chess Club	ENGL Amidon Secretary of the Fort Wayne Chess Club, and as a US Chess Federation Tournament Director bringing rated tournament chess to Fort Wayne, and the IPFW campus, through May 2007	
		Allen County Public Library	ENGL Cain Poetry Contest Judge: was one of three judges for the Allen County Public Library's annual Poetry Contest for National Poetry Month	
		Snider High School	ENGL Blythe, Stuart. Created a service learning project for students in English W365/C565, Editing, course by collaborating with Mr. John Houser and faculty at Snider High School in Fort Wayne to complete an anthology of writing by students at the school.	
		Rotary	ENGL Blythe, Stuart. Served as campus liaison for the annual Rotary World Conference held at IPFW.	
		Appleseed Writing Project	ENGL Dehr, Karol. Administrator and Co-site director of the Appleseed Writing Project for area teachers (including IPFW faculty who have participated in it). In our five years on campus, we have professionally developed 85 K-16 teachers from the greater Fort Wayne area who teach a variety of subject and grade levels. ---. Helped organized the 2 <sup>nd</sup> Annual Appleseed Writing Project Conference	

Section	Category	Community Partner	Activity	Metrics/Impact
			<p>which was open to the public, held on October 20, 2007.</p> <p>---. Supervised the four-week Invitational Appleseed Summer Institute (June 11-July3) for area K-16 teachers and helped coordinate in service workshops for two area parochial elementary schools.</p> <p>---. The Appleseed Writing Project also offered both a middle school writing camp (for the 4<sup>th</sup> consecutive year) and its first elementary writing camp on campus in the summer of 2007 (June 11-June 18). These two-week camps encouraged the 43 students who attended to both enjoy writing and learn writing strategies, as taught by 4 area teachers, all of whom were past participants of the Appleseed Invitational Summer Institute. Many of the students' registration fees were paid by Fort Wayne Community Schools, demonstrating their commitment to enhancing the writing abilities of their students who might not otherwise be able to experience such activities.</p> <p>---. The Appleseed Writing Project has identified Churubusco Elementary School and St. John's Catholic School in Fort Wayne as partners. This means we work with several of their teachers year round to establish strong ties between the schools in developing best teaching practices in writing. We are also currently working on strengthening our ties to FWCS and its curriculum department.</p>	
		Allen County Public Library	ENGL Kalamaras, George . Judge for "National Poetry Month Adult Poetry Contest." April 2007	

Section	Category	Community Partner	Activity	Metrics/Impact
		Fort Wayne Chinese Families and Friends Association	ENGL Lin, Lidan. --Served as MC for the 2007 Chinese New Year Celebration hosted by the Fort Wayne Chinese Association of Families and Friends, February 17 2007. ---. Served as MC for the Mid-autumn Festival Celebration hosted by the Fort Wayne Chinese Association of Families and Friends, September 22 2007. ---. Served and is serving as events organizer for the Fort Wayne Chinese Families and Friends Association, 2007-2008.	
		Manchester College	ENGL Weller, Worth. Moderator and Discussion Leader, Peace and Media Workshop, Concerned Philosophers for Peace, Manchester College, North Manchester, Nov. 3, 2007.	
		Citizens United for Universal Healthcare	GERN McLorg Participant, Hoosiers for Commonsense Health Plan	
		Trinity English Lutheran Church Aging Dinner Series	GERN McLorg Invited Presenter, Aging in America: Current status and future trends	
		Village Oaks	GERN Thomas Invited speaker, Elder Law, family education series	
		Renaissance Village	GERN Thomas Invited speaker, Elder Law, staff development and community outreach program	
			GERN G231 Guest Lecturers <ul style="list-style-type: none"> <li>▪ Coleen Arribasplata, St. Joseph Hospital</li> <li>▪ Kay Felts, Parkview Hospice</li> </ul>	

Section	Category	Community Partner	Activity	Metrics/Impact
			<ul style="list-style-type: none"> <li>and Home Health</li> <li>▪ Bonnie Knuth, Visiting Nurse and Hospice Home</li> <li>▪ Katie Korn, Adult Protective Services</li> <li>▪ Connie Schindler, Parkview Hospice and Home Health</li> <li>▪ Daisy Schmidt, Long-term Care Ombudsman</li> <li>▪ Patty Strup, Visiting Nurse and Hospice Home</li> <li>▪ Sylvia Wade, Aging and In-home Services</li> </ul>	
		Nanjing University, Nanjing, China	HIST Nussel, Jill M. Taught course on Chinese Modernization for Johns Hopkins University Center for Talented Youth, Hopkins Center, Nanjing University, Nanjing, China Summer 2007	
		Fort Wayne International Affairs Forum	HIST Fischer, Bernd J. Gave talk on “The Transition in Albania,”	
		History Center (Allen County-Fort Wayne Historical Society)	HIST , James A. Gave talk on “The French and Indian War: Background and Overview,” to kick off a workshop for teachers and future teachers	
		Fort Wayne International Forum	HIST Livschiz, Ann. Gave talk on “Putin’s Russia,”	
		Fort Wayne International Affairs Forum	HIST Nussel Gave talk on “Are the Chinese Still Communists,”	
		Fort Wayne International Affairs Forum	HIST Schuster Gave talk on “Looking Across Time to the 1920s: The Call for Immigration Restrictions,”	
		Helmke LIB	JOUR Women’s editions of	

Section	Category	Community Partner	Activity	Metrics/Impact
			newspapers selected for digital development. Indiana Historical Society to help with original newspaper digitizing.	
		Lincoln Financial	MATH presentation to students about their actuarial positions	
			MATH P. Dragnev organized symposium at 12 <sup>th</sup> Int'l Conf of Approximation Theory , San Antonio TX	
			MATH M. Walsh organized DANGER 2007 workshop in graph theory and combinatorics, Indianapolis IN	
		Science Central	MATH Adam Coffman presented "Pi Day"	
		Fort Wayne Jewish Federation	PHIL M. Spath <i>Yom Ha'Shoah Holocaust Memorial Service</i> Planning Committee	
		Int'l Inst of Human Rights, Strasbourg France	PHIL C. Butler President of the Jury, Masters Diploma in Int'l Human Rights Law	
		First Presbyterian Church	PHIL Erik Ohlander • Invited lecture, "The Qur'an and Muslim Identity", Indiana CMEP	
		Raytheon Corporation Executive Briefing	PHIL M. Spath "Business Customs and Etiquette in the Middle East" on behalf of Continuing Studies, Entrepreneurship and Corporate Training Workshop, <i>Raytheon Corporation Executive Briefing</i> , Fort Wayne, IN, Fall 2007	
		Grosse Pointe Presbyterian Church,	PHIL M. Spath "Bethlehem: Walls,	

Section	Category	Community Partner	Activity	Metrics/Impact
		Detroit, MI	Occupation, and Christian Response,” <i>Presbytery of Detroit Middle East Work Group Community Lecture</i> , Grosse Pointe Presbyterian Church, Detroit, MI, December 2007	
		The HOPE Partnership, Manchester, ME	PHIL M. Spath “Israel in American Religious History – Keynote Address “Peace Among the Children of Abraham,” <i>The HOPE Partnership</i> , Manchester, ME, October 2007	
		Parkview Hospital Nursing Division Continuing Education Event	PHIL M. Spath “Islamic Culture and Religion for the Health Care Professional,” <i>Parkview Hospital Nursing Division Continuing Education Event</i> , April 2007	
		Unitarian Universalist Congregation of Southwest Michigan, Kalamazoo	PHIL M. Spath “Jalal al-Din Rumi, Sufi Psychology, and the Dance of Justice,” <i>Kalamazoo Community Lecture</i> , Unitarian Universalist Congregation of Southwest Michigan, Kalamazoo, MI, February 2007	
		US Embassy in Pretoria, University of Pretoria	POL S J. Lutz Videocast lecture and discussion to students in Pretoria, South Africa on “Terrorism and the US Response,” US Embassy in Pretoria, University of Pretoria and American Studies presentations, IPFW, March 26, 2007.	
		US Embassy in Pretoria, University of Pretoria	POL S Toole, James. Gave lecture entitled “US Foreign Policy,” at the American Studies Programme (a workshop) at the University of Pretoria, South Africa, September 27, 2007.	

Section	Category	Community Partner	Activity	Metrics/Impact
			<p>Gave lecture entitled “The US and the UN,” at the American Studies Programme (a workshop) at the University of Pretoria, South Africa, September 27, 2007.</p> <p>Gave lecture entitled “The War on Terror and Recent Developments in Iraq,” at the American Studies Programme (a workshop) at the University of Pretoria, South Africa, September 27, 2007.</p> <p>Gave lecture (via international video conference) entitled “The Shifting Foundations of U.S. Foreign Policy Debate Since September 2001,” to a group assembled by the University of Pretoria Political Science Department at the US Embassy in Pretoria, South Africa, April 19, 2007.</p>	
			<p>POLS M. Wolf <i>The Crossroads in American Politics Series</i>, created in conjunction with the Centre for International Political Studies, University of Pretoria, continues to provide insight and analysis of American politics for students in South Africa and to provide electronic papers in the series.</p> <p>“The Public Policy Making Process in the U.S. Government.” Lectured in Second-Year Political Science course on Public Policy, University of Pretoria Department of Political Sciences Lecturer Vicky Graham, May 21, 2007.</p> <p>Gave lecture entitled “America, Iraq, and the 2008 Presidential Election,” at</p>	

Section	Category	Community Partner	Activity	Metrics/Impact
			<p>the Mamelodi campus of the University of Pretoria, Mamelodi, Gauteng Province, South Africa, May 23, 2007.</p> <p>Gave lecture entitled “The 2008 U.S. Presidential Election.” Invited lecture at University of Venda, Thohoyandou, Limpopo Province, South Africa. May 17, 2007.</p> <p>Gave lecture entitled “The United States, Iraq, and the War on Terror,” at the University of Venda, Thohoyandou, Limpopo Province, South Africa, May 16, 2007.</p> <p>Gave lecture entitled “U.S. Elections,” at the University of the Western Cape, Cape Town, South Africa, September 20, 2007.</p> <p>Gave lecture entitled “The 2008 American Presidential Election: Dynamics and Prospects,” at Stellenbosch University, Stellenbosch, South Africa, September 21, 2007.</p> <p>Gave lecture entitled “The American Political System,” at the American Studies Programme, Departments of Political Sciences and Sociology, University of Pretoria, in association with the U.S. Embassy, Pretoria, September 25, 2007.</p> <p>Gave lecture entitled “Previewing the American Presidential Election 2008.” Invited lecture at the American Studies Programme, Departments of Political Sciences and Sociology, University of Pretoria, in association with the U.S.</p>	

Section	Category	Community Partner	Activity	Metrics/Impact
			<p>Embassy, Pretoria, September 26, 2007.</p> <p>Gave lecture entitled “A Post-Bush Era,” at the American Studies Programme, Departments of Political Sciences and Sociology, University of Pretoria, in association with the U.S. Embassy, Pretoria, September 26, 2007.</p> <p>Gave lecture entitled “The Power Struggle between President Bush and the Congress,” (via digital video dialogue) with University of Pretoria students at the Public Affairs Office of the Embassy of the United States of America, Pretoria, South Africa, February 28, 2007.</p> <p>Coordinated Indiana University component of 3<sup>rd</sup> American Studies Programme for South African and southern African upper-level undergraduate and Master’s Degree students, University of Pretoria, South Africa, September 25, 26, 27, 2007, in association with the U.S. Embassy, Pretoria and University of Pretoria.</p>	
			<p>PSY Drs. Hill, DiClementi, Lawton, Vartanian and Young supervised several students in community agencies in service learning or field placements.</p>	
		<p>Parkview Hospital</p>	<p>PSY Dr. Young supervised a group of 12 students at Parkview Hospital in Summer I, 2007, as he has for the past eight years</p>	
		<p>Heart Center Medial Group at Lutheran Hospital</p>	<p>PSY Dr. Blakemore gave a talk on memory and aging to the Heart Center Medical Group at Lutheran Hospital</p>	

Section	Category	Community Partner	Activity	Metrics/Impact
		Fort Wayne Woman	PSY Dr. Vartanian wrote an article on holiday stress for the Fort Wayne Woman magazine, November/December 2007 issue	
			PSY Dr. Young collaborated with Continuing Studies to offer two programs for CE credit for practicing clinicians in the local community and surrounding area. Drs. Young and DiClementi are both licensed psychologists in the State of Indiana	
		Psychologists Continuing Education	PSY Young, David Developed two courses for Psychologists Continuing Education April 10, 2007. Dr. P. Rustagi, "Can't live with you - can't live without you - Borderline and other Personality Disorders." November 13, 2007. Dr. David M. Young ,New directions in relationship therapy and supervision	
		DLA Piper, LLC	PSY Bordens, Kenneth Research consultant for DLA Piper, LLC, New York, NY (July-December, 2007)	
		Society for Personality and Social Psychology	PSY Jackson, Jay and Daniel Miller Co-Coordinator for the Group Processes and Intergroup Relations preconference, Society for Personality and Social Psychology (SPSP) annual meeting, Memphis TN. (preconference held on January 24, 2007)	
		Domestic Violence Shelter, United Way, Council on Aging, Allen County Juvenile Probation Division, Center	SOC Holland Supervised field placement for 9 students. (9 students)	

Section	Category	Community Partner	Activity	Metrics/Impact
		for Non-Violence, Aging and In-Home Services-Ombudsman Program, Parkview Hospital, Blue Jacket Inc., Specialized Alternatives for Youth(SAFY)		
		Allen Co Prosecuting Attorney Office	SOC Taub, supervised internship	
		St. Mary's Church,	SOC Ashton "Making Peace" at the Anti-Violence Regional Conference, Fort Wayne, IN. April 1, 2007.	
		Fort Wayne Urban League	SOC Ashton Invited presentation, "Men vs. Women?" at the Urban Chats, , Nov. 6, 2007.	
		Trinity English Lutheran Church	SOC Walther "Demographics of Trinity English Lutheran Church" report presented (with 3 graduate students) to church board members and Associate Pastor Fall 2007.	
		Allen County Victim Assistance.	Holland – Conducted a research project, "The Effectiveness of the No Contact Order Class Offered by Victim Assistance"	
<b>D. Community</b>	<b>3. Faculty Civic Involvement</b>	Science Central	A&S Lipman, Board of Directors	
		Loon Lake Property Owners Assn	A&S Lipman, Board of Directors, Past President	
		Girl Scouts Coach Churubusco Middle School Academic Superbowl Math Team	ANTH Kuznar, L.	2 presentations
		Archaeology Resource Advisory Committee for Strawtown Koteewi Park, Hamilton County Parks and Recreation Department, Noblesville, Indiana	ANTH McCullough, Robert	

Section	Category	Community Partner	Activity	Metrics/Impact
		North Anthony Neighborhood Alliance to beautify North Anthony Blvd. area adjacent to IPFW	ANTH Sandstrom, Alan	
		Cedars HOPE, Inc.	AUS Hess, Vice-President, Board of Directors	
		IPFW Prevention Clinic-Lafayette St.	AUS Hess/Egly supervised students screening hearing for participants	
		Authentic Voices of America	AUS Egly New Horizons Integrated demonstration for AUS 405 of augmentative communication device of FWCS high school student into clinic experience for students; provided independent speech-language therapy to 1 client	
		St. Joseph River Watershed Initiative	BIOL R. Gillespie member, Board of Directors, 2007 technical advisor for the water quality monitoring program. Additionally, he was an active participant in writing the five-year Strategic Plan and served as a technical advisor for contracting a Web Access Water Quality Database	
		B'nai Jacob Cong	CHM Ronald Friedman: Member of Board of Directors	
		Leo High School	CHM Ronald Friedman: Member of Health and Related Sciences Academy Advisory Board	
			COM Deborah Godwin-Starks: Contributed to Reading Programs at Lincoln Elementary School, Fort Wayne, IN, March 2007; Fairfield Elementary School, Fort Wayne, IN, April 2007; Harrison Parkway	

Section	Category	Community Partner	Activity	Metrics/Impact
			<p>Elementary School, Fishers, IN, May 2007; Washington Elementary School, Fort Wayne, IN, June 2007</p> <p>Weaving Reading Throughout the Curriculum, Fort Wayne Alliance for Educating Young Children, Fort Wayne, IN Keynote Speaker, October 2007</p>	
		Cosmopolites Business & Professional Women's Club	COM Deborah Godwin-Starks, secretary	
		Snider High School	ENGL Stuart Blythe created a service learning project for students in English W365/C565, Editing, course by collaborating with Mr. John Houser and faculty at Snider High School in Fort Wayne to complete an anthology of writing by students at the school. This project created an imaginative, productive opportunity to share IPFW's resources with an area high school and promote the importance of writing as a critical and creative enterprise.	
		FW Chinese Families and Friends Association	ENGL Dr. Hao Sun President	
		FW Chinese Families and Friends Association	Dr. Lidan Lin event organizer/assists with planning programs to promote cultural activities with the Fort Wayne area. Dr. Lin also participated in the Diversity Showcase Exhibit in March.	
		Fort Wayne Chess Club	ENGL Amidon, Stevens. Secretary	
		Fort Wayne Museum of Art	ENGL Advisory Board re Northeast Indiana Northwest Ohio Scholastic Writing Awards sponsored by the museum.	

<b>Section</b>	<b>Category</b>	<b>Community Partner</b>	<b>Activity</b>	<b>Metrics/Impact</b>
		24Hour Playhouse	ENGL Stewart, Jennifer. Serve on the Board of Directors	
		Fox Island Alliance	GEOS Isiorho, S. A. Chair, Scholarship Committee	
		Fox Island Alliance	GEOS Isiorho, S. A. Exhibit Committee	
		Local Emergency Planning Committee	GEOS Isiorho, S. A. member	
		Local Emergency Planning Committee	GEOS Isiorho, S. A Training Committee	
		African Immigrants Social & Economic Development Agency Inc	GEOS Isiorho, S. A. Board Member	
		A Day Away Adult Daycare, Inc	GERN Thomas, Board of Directors; Business Agent; Support Group Facilitator	
		Alzheimer's Association of Greater Indiana	GERN Thomas Advisory Board	
		Greater Fort Wayne Estate Planning Council	GERN Thomas member	
		Fort Wayne International Affairs Forum	HIST Fischer, Bernd J Director	
		Friends of the Fort Wayne Philharmonic	HIST Nussel, Jill M Board of Directors	
		Fort Wayne Cinema Center	ILCS Nancy Virtue Member Education Committee	
		St. Charles Borromeo	MATH RC Vandell, School board and Finance Committee	
		Chinese Assn of Fort Wayne	MATH Y Pan, President	

Section	Category	Community Partner	Activity	Metrics/Impact
		Chinese Assn of Fort Wayne	MATH Y Deng, Treasurer	
			PHIL B. Buldt Organized 100+ trading card game tournaments locally	
		Tom Henry for Mayor	PHIL Q. Dixie Steering Committee	
		Downtown Blueprint Plus Task Force	PHIL Q. Dixie	
		Baseball Plus Task Force	PHIL Q. Dixie	
		North River Project Task Force	PHIL Q. Dixie	
		Southeast Quadrant Strategy Steering Committee	PHIL Q. Dixie	
		Fort Wayne Redevelopment Commission	PHIL Q. Dixie	
		Fort Wayne Board of Public Safety	PHIL Q. Dixie	
		<i>Peace and Justice Commission of Associated Churches of Fort Wayne and Allen County,</i>	PHIL M. Spath Board Member	
		First Presbyterian Church	PHIL Erik Ohlander • Invited lecture, “The Qur’an and Muslim Identity”, Indiana CMEP	
		Raytheon Corporation Executive Briefing	PHIL M. Spath “Business Customs and Etiquette in the Middle East” on behalf of Continuing Studies, Entrepreneurship and Corporate Training Workshop, <i>Raytheon Corporation Executive Briefing</i> , Fort Wayne, IN, Fall 2007	
		Grosse Pointe Presbyterian Church, Detroit, MI	PHIL M. Spath “Bethlehem: Walls, Occupation, and Christian Response,” <i>Presbytery of Detroit Middle East Work Group Community Lecture</i> , Grosse	

Section	Category	Community Partner	Activity	Metrics/Impact
			Pointe Presbyterian Church, Detroit, MI, December 2007	
		The HOPE Partnership, Manchester, ME	PHIL M. Spath "Israel in American Religious History – Keynote Address "Peace Among the Children of Abraham," <i>The HOPE Partnership</i> , Manchester, ME, October 2007	
		Parkview Hospital Nursing Division Continuing Education Event	PHIL M. Spath "Islamic Culture and Religion for the Health Care Professional," <i>Parkview Hospital Nursing Division Continuing Education Event</i> , April 2007	
		Unitarian Universalist Congregation of Southwest Michigan, Kalamazoo	PHIL M. Spath "Jalal al-Din Rumi, Sufi Psychology, and the Dance of Justice," <i>Kalamazoo Community Lecture</i> , Unitarian Universalist Congregation of Southwest Michigan, Kalamazoo, MI, February 2007	
		Allen Co Homeowners Assn	PHYS J Robinson Steering Cttee	
		Allen Co Commissioners	PHYS J. Robinson provided input regarding noise ordinance, resulting in changes to proposed ordinance	
		Democratic Member and Vice President, Allen County Election Board  Member, Public Policy and Research Committee for the Drug and Alcohol Consortium; Member, Board of Directors, Indiana Common Cause; Member, Fort Wayne Board of Zoning Appeals; Member, Fort Wayne Housing Authority; Member, Parkview Select Committee	POLS Andrew Downs	
		Board of Directors, Allen County-Fort	POLS Ulmschneider, Georgia	

Section	Category	Community Partner	Activity	Metrics/Impact
		Wayne Historical Society, and Education Committee, Board of Directors, Allen County-Fort Wayne Historical Society.	Wralstad,	
		Matthew 25	PSY Young, David Committee to Establish Mental Health Care,	
		Common Ground Community Dispute Resolution Service	SOC Ashton member	
		Fort Wayne Sexual Assault Treatment Center Board Member	SOC Holland, board member, treasurer, Executive Committee member	
			WOST <i>Take Back the Night</i> , student-led campus activity to bring attention to domestic violence.	50 attendees
<b>D. Community</b>	<b>4. Academic Organizations</b>	Indiana Archaeological Council	ANTH McCullough, Robert president (2005-7) of the and chaired, as president, the 2007 annual meeting in Strawtown, IN, December 14, 2007.	
		Indiana Archaeology Council. 2005-Present.	ANTH Joshua Wells member Legislative Affairs Committee	
		2007 meeting of the Indiana Archaeological Council Workshop, March 17, 2007 at Strawtown Koteewi Park, IN	ANTH Robert McCullough organized a workshop with sessions focusing on geophysical survey	15 participants at the.
		Midwest Archaeological Conference, University of Notre Dame, October 6, 2007.	ANTH Robert McCullough, Joshua Wells, and Michael R. Strezewski organized a Poster Symposium sponsored by the Indiana University Purdue University Fort Wayne Archaeological Survey's Research Experience for Undergraduates in Geophysical Archaeological Methods	

Section	Category	Community Partner	Activity	Metrics/Impact
		International Affairs Committee of the Society for Research in Child Development (SRCD) (2005 – 7)	ANTH Odden, Harold member	
		Student and Early Career Council of the Society for Research in Child Development (SRCD) (2005 – 9)	ANTH Odden, Harold member	
		Society for Psychological Anthropology's (SPA) 2007 AAA Annual Meeting Programming Committee	ANTH Odden, Harold member	
		Institute for Advanced Studies of the Research and the University Graduate School (RUGS) of IU-Bloomington	ANTH Sandstrom, Alan Member of the governing board	
		Editorial Board, International Journal of Dental Anthropology	ANTH Sutter, Richard	
		Web Editor – Nahua Newsletter – 08/98 – Present	ANTH Sutter, Richard	
		Indiana Speech-Language-Hearing Assn	AUS Egly Vice-President of Publications and Communication	
		Nat'l Specialists in Child Language Board	AUS Hess founding member	
		Behavioral Ecology and Sociobiology	BIOL W. Cooper continued as associate editor of Behavioral Ecology and Sociobiology	
		ASIH	BIOL W. Cooper was elected to the Board of Governors	
		Freshwater Biology, Aquatic Ecology	BIOL W. DeMott editorial board	
		Fundamental and Applied Limnology, and Applied Limnology	BIOL W. DeMott regional editor (North America, South America and	

Section	Category	Community Partner	Activity	Metrics/Impact
			Asia)	
		Mid East Honors Association	BIOL S. Dhawale President	
		IPFW Chapter, Phi Kappa Phi Honor Society	BIOL R. Gillespie voted in as President Elect to	
		Crooked Lake Biological Station	BIOL R. Gillespie Director	
		Indiana Academy of Science (IAS) Fall Meeting, Indianapolis IN, October 25-26, 2007	BIOL W. Peters participated in the evaluation of student talks in the <i>Cell Biology</i> session (chair: Dr. Susan A. McDowell, Ball State University, Muncie IN	
		Applied Biochemistry and Microbiology	BIOL D. Ross served on the editorial board of the journal	
		Research and Treatment, Libertas Academica	BIOL R. Visalli, Editorial Board Member, <i>Virology</i> ., 2007-present ( <i>new</i> ).	
		Recent Patents on Anti-infective Drug Discovery, Bentham Science Journals	BIOL R. Visalli, Editorial Board Member, , 2005-present	
		International Journal of Virology, Academic Journals Inc.,	BIOL R. Visalli, Editorial Board Member, 2005-present	
		National Registry of Certified Chemists	CHM Stephen Coburn Chemical Hygiene Officer	
		<i>Journal of College Science Teaching</i>	CHM Robert Gregory NSTA Presidential appointee to the Advisory Board	
		Northeast IN Section of the American Chemical Society	CHM Marge Kimble, Chair-elect	
		National Communication Assn	COM Jane Banks, Legislative Assembly	
		National Communication Association Scholarship of Teaching and Learning	COM Irwin Mallin: Elected Secretary of National	

Section	Category	Community Partner	Activity	Metrics/Impact
		Initiative	Communication Association Scholarship of Teaching and Learning Initiative for 2008 (to be Program Planner in 2009 and Chair in 2010)  ,  Listowner, , National Communication Association Communication and Law Division listserv	
		Indiana Academic Advising Network	COM Irwin Mallin Board of Directors member	
		NCALAW-L	COM Irwin Mallin Listowner, National Communication Association Communication and Law Division listserv	
		<i>Popular Communication</i>	COM Jonathan Tankel., member Editorial Board	
		Eighteenth- and Nineteenth-Century British Women Writers Association	ENGL Amidon, Stevens. Board Member and Webmaster.	
		<i>Writing Women: A Newsletter for the Eighteenth- and Nineteenth-Century British Women Writers Association.</i>	ENGL Bassett, Troy Editor	
		<i>Computers and Composition.</i>	Blythe, Stuart. editorial board	
		NCLCA-National College Learning Center Association	ENGL Darabi, Rachelle Treasurer	
		International Conference on Romanticism	ENGL Farnsworth, Rodney Advisory Board	
		Time's Arrow Press	ENGL Member of the Board of Directors	
		<i>Stirrings Still</i>	ENGL Lin, Lidan. Editorial adviser	

Section	Category	Community Partner	Activity	Metrics/Impact
		<i>Texas Studies in Literature and Language</i>	ENGL Stapleton, Michael editor	
		North Central Section of the Paleontological Society	GEOS Datillo B. J. Chair	
		Journal of Geoscience Education	GEOS Drummond C. N., Editor	
		Indiana University Press	GEOS Farlow, J. O. Editor, Book series	
		The Canadian Journal of Pure and Applied Science (CJPAS) (ISSN 1715-9997) Published by SENRA Academic Publishers	GEOS Isiorho, S. A. Member, Board of Editorial Advisors	
		National Association of Geoscience Teachers	GEOS Isiorho, S. A. Indiana State representative	
		Association for Gerontology in Higher Education	GERN McLorg Institutional Representative, IPFW; Member, Academic Program Development Committee	
		Linguistic Assn of the Southwest	ILCS Jens Clegg executive committee	
		Women in French	ILCS Nancy Virtue web manager	
		<i>Soleado – Revista de literatura y Cultura</i>	ILCS Jason Summers editor	
		Assn of Teachers and Educators in JOURN and Mass Communication	JOUR Ann Colbert co-chair of teaching division for the Small Programs Special Interest Group	
		Symposium on the 19 <sup>th</sup> Century Press, the Civil War, and Free Expression/Univ of Tenn-Cattanooga	JOUR Ann Colbert, advisory board	
		Women’s Press Club of Indiana	JOUR Ann Colbert secretary	
		Phi Kappa Phi Chapter	MATH, D Legg, President	

Section	Category	Community Partner	Activity	Metrics/Impact
		Sigma Xi Chapter	MATH D Legg Treas/P Dragnev President/A Coffman Pres-Elect	
		Mathematical Assn of America	MATH L Beineke, Board of Governors, Coordinating Council for Publications, National Next Consultant, Editor, College Math Journal	
		Physical Review Special Topics: Physics Educ Research on-line journal	PHYS D. Maloney Associate Editor	
		<i>Global Economy Journal I</i>	POLS Lutz, James M. Editorial Advisory Board	
		<i>Open Urban Studies Journal</i>	POLS Lutz, James M. Editorial Advisory Board	
		International Trade and Finance Association, 2008-2010	POLS Lutz, James M. Elected to Board of Directions	
		Centre for International Political Studies Electronic Briefings	POLS Wolf, Michael R., and David B. Holian, editors of <i>Crossroads in American Politics Series</i>	
		<i>Psychology of Women Quarterly</i>	PSY DiClementi served on the editorial board of the journal	
		<i>Group Dynamics</i>	PSY Jackson on the editorial board Jackson on the editorial board	
		Midwestern Psychological Association	PSY E. Blakemore Secretary Treasurer (through June 2007) President-elect (from May 2007)	
		Midwest Assn of Graduate Schools	PSY Daren Kaiser served as reviewer for the Midwest Assn of Graduate Schools Distinguished Masters Thesis Competition, Spring 2007	
		Indiana Psychological Association	PSY Young, David Education Committee	

Section	Category	Community Partner	Activity	Metrics/Impact
		PS Mack Center for Inquiry on the Scholarship of Teaching and Learning	SOC Ashton Charter Fellow	
		North Central Sociological Assn	SOC Bradley Director of Employment Services	
		Dept Resources Group, Amer Sociological Assn	SOC Advisory Board	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
		Catharine Eberly Center for Women, Univ of Toledo	WOST Nussel Board of Directors	
<b>E. Diversity</b>	<b>1. Student Recruitment and Retention</b>		BIOL E. Blumenthal continues to serve as the faculty athletic representative for the university	
		<< Copy and insert rows as needed>>	ENGL Hao Sun Coordinator of the TENL programs, promoted TENL program at International Information Day, International Festival	
			Migration of ESL placement program back to ENGL	
			Darabi, Rachelle. Oversight of CASA and FYE retention initiatives	
			SOC Ashton Conducted (w/Curtis Crisler) academic orientation for Summer Bridge students	
<b>E. Diversity</b>	<b>2. Faculty &amp; Staff Recruitment and Retention</b>		ENGL Curtis Crisler (opportunity hire), visiting assistant professor of creative writing spring 2007	
<b>E. Diversity</b>	<b>3. Campus Climate</b>		AUS four community sponsored events: It's a Deaf, Deaf, Deaf, Deaf World, March, ASL Sign Choir-ISHA, April, IPFW Health Fair, March, IPFW Prevention Clinic participation-January -October	
			BIOL K. McLellan was presented with a Certificate of Appreciation for supporting Academic and Student Achievement Program by the Office of Diversity and Multicultural Affairs, April 2007	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			<p>COM Katrina Fullman: Planned and implemented Comfest, a year end video festival and public screening for students in the media production program</p> <p>Juror for Your IPFW Video Contest</p> <p>Juror for ILCS international photography contest</p>	
			<p>COM Sheila Cuffy: Elite Ladies Gathering IPFW Women of Color events and gatherings</p>	
			<p>COM Deborah Godwin-Starks We Speak Your Name, Gone But Not Forgotten IPFW Multicultural Services-Fort Wayne's February, 2007</p> <p>Searching for Your Roots Panel Discussion-IPFW Multicultural Services-Fort Wayne's February, 2007</p> <p>Black History Month-Fort Wayne's First African-Americans Panel Discussion-IPFW Multicultural Services Fort Wayne, Indiana-February, 2007</p>	
			<p>ENGL IPFW Faculty-Student Reading Series (coordinated by Dr. Beth Simon), which is designed to engage diverse communities within Northeast Indiana and especially in the urban Allen County area. The 2007 series with guest Jeff Gundy (Professor of English, Bluffton College, Ohio), showcased a nationally recognized, award-winning poet and writer, forged connections across university</p>	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			communities, and functioned as an opportunity to reach especially to the consortia of Mennonite church communities in the area.	
			ENGL Anders, Irene. Arranged for ESL students to visit EDUC class to talk to future elementary school teachers about their countries, traditions, culture, challenges they met when they moved to the United States, and answer their numerous questions. These talks help future teachers deal with their multicultural classes.	
			ENGL Dr. George Kalamaras organized a comprehensive Visiting Writers series that emphasized cultural diversity: writers such as Bill Porter, who is a translator of ancient Chinese poetry; Lisa Zimmerman and Carol Moldaw, whose creative works engage women's issues and feminist perspectives; Michael Martone, a former Fort Wayne resident who provides a role model for writers who seek a national readership.	50 to 60 people
			ENGL Darabi, Rachelle. Participated in campus climate efforts through Diversity Council like promotion of Diversity Sensitivity Activity (Diversity Game) for students and staff and Safe Zone. ---. Organized Diversity Showcase	
			ENGL Karol Dehr The Appleseed 2 <sup>nd</sup> Annual Conference, "World Series Writers: Going to Bat for Boy Writers and other Reluctant Students," was held on campus on October 20, 2007. Open to the public, it had from the surrounding area,	188 registrants

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			with a diverse body of teachers and administrators whose focus was on reaching those students who are falling behind more quickly in the achievement gap—adolescent males; especially minority males. Appleseed works closely with are teachers to identify their school’s needs, as expressed in their School Improvement Plans, most of which deal explicitly with their diverse student bodies	
			ENGL Kalamaras Visiting Writers Series, Bill Porter, translator of ancient Chinese poetry	60 in audience
			ILCS Suin Roberts organized first Writing Contest in German	
			ILCS Suin Roberts Organized “Berlin and Beyond” trip and acted as liaison between EF Tours and Continuing Studies.	
			ILCS Suin Roberts Organized the <i>International Film Series 2007</i> . I showed 5 films in their original languages with subtitles	
			PHYS M. Masters Director of Math and Science Camp. 1 <sup>st</sup> week for 27 educationally disadvantaged youth, 2 <sup>nd</sup> regular camp for 15	42
			POLS Dinner and a Movie Event: <i>Thirteen Days</i>	20
			SOC Ashton Appointed by VCAA as Co-facilitator (with Ken Christmon) or the Campus Diversity Audit Team. Spring 2007  Member, Foundations of Excellence	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			Diversity Dimension Team, IPFW, spring 2007  Appointed by Diversity Council as CO-Chair (w/Kathleen O'Connell) of Faculty Active in Curriculum Transformation (FACT), fall 2007	
			<i>Public Lecture.</i> WOST and Zonta of Fort Wayne co-sponsored a public lecture by Mary WYall in celebration of Amelia Earhart and women in the armed forces, January 17, 2007..	
			<i>Book signing.</i> WOST sponsored Nelofer Pazira, author of <u>A Bed of Red Flowers</u> and star of the film Kandahar, March 24, 2007..	
			<i>Film.</i> WOST sponsored film and documentary, <u>Return to Kandahar</u> , March 27, 2007 at the Cinema Center. Attended by Nelofer Pazira	
			<i>Film.</i> WOST sponsored with Continuing Studies and the Fort Wayne Women's Bureau, <u>A Woman's Life in Ecuador</u> . March 29, 2007..	
			<i>Live Action Camp.</i> WOST and Planned Parenthood sponsored "Live Action Camp," October 20, 2007.	
<b>E. Diversity</b>	<b>4. Curriculum (including requirements from accrediting agencies, if applicable)</b>		ENGL L113--Introduction to African Literature and L364--Native American Literature.	
			ENGL Lidan Lin Proposed and taught British Novel and the Mystic. This new course proposes to read 20 <sup>th</sup> -century	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			<p>British authors in the context of East-West influences</p> <p>---. Incorporated non-Western authors in the new course Introduction to Fiction ---.</p> <p>---. Added diversity components to 20<sup>th</sup>-century British Fiction by exploring the Eastern influence on some authors of the period.</p> <p>---. Proposed and has accepted a new liberal studies course The Novel and the Mystic, exploring the Eastern influence on authors of a variety of nationalities.</p>	
			<p>ENGL Blythe, Stuart. In 2007, began effort to move from a single-test method to a guided self-placement method for placing students into first-year composition courses. Because single-test methods have frequently been criticized as being unfair for minorities, replacing this method should offer minority students a fairer placement method.</p>	
			<p>ENGL Simon, Beth. <i>ENG C780, World Englishes / Global English</i>, designed and taught Fall, 2007</p>	
			<p>ILCS Coordination between ILCS, OIP, Int'l Studies increased certificate, study abroad, and major and minor students in foreign language</p>	
			<p>ILCS Lee Roberts INTIL I330 Cultural Crossroads</p>	
			<p>ILCS Suin Roberts G320 Berlin and Beyond includes an 8 day trip to Germany</p>	
			<p>ILCS Suin Roberts new G363 German Cultural History</p>	
			<p>PHYS J. Robinson prepared matrices for</p>	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			assessment of educational goals for physics courses for School of Education accreditation review	
			<p>SOC Ashton - Presentation (with Carol Isaacs, Ken Christmon), “Who our students are: Commitment to Diversity” at IPFW New Faculty Orientation, and the Associate Faculty Orientation, August 13, 2007.</p> <p>Presentation (with Gail Rathbun), “Basics of a Course Syllabus” August 13, 2007</p> <p>Presentation (with Donna Bialik), “Classroom Management” August 13, 2007</p> <p>Presentation, “Creating the Inclusive Classroom,” at Graduate Assistant Orientation IPFW, August 13, 2007</p>	
			WOST Uebelhoer and Raymer, supervised travel course Women of Costa Rica	4 students
<b>E. Diversity</b>	<b>5. Community Outreach</b>			
			BIOL M. Shannon founded a support group for those seeking excellence in homeschooling high school, “High Hopes,” which has met monthly in the Fort Wayne area since July, 2007.	
			ENGL Dr. Michael Stapleton, the Division of Continuing Studies offered separate Chicago Shakespeare Theater Bus trips, a program that opens the campus and its intellectual resources to the greater Fort Wayne area.	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			ENGL Through Appleseed Writing Project (Dehr), the department has been able to sponsor writing camps for area urban schools, serving an urban, ethnically diverse population.	
			ENGL “First Friday Readings” at the One World Café, Three Rivers Food Co-op. Mary Ann Cain worked closely with the Three Rivers Jenbe Ensemble, which celebrates and engages with the West Afrikan Mande-speaking cultures, by offering her teaching and service learning expertise to promote the group. For her efforts, Dr. Cain will receive recognition in 2008 for the Great Men, Great Women Diversity Breakfast sponsored by the Office of Diversity and Multicultural Affairs.	
			ENGL John Minton contributed through producing, promoting, and staging musical events around the area. He also performs, both solo and as part of the Possum Trot Orchestra. John’s performances and support combine his scholarly expertise in American folk music with his ability to write and perform in that genre	
			ENGL Dr. Hao Sun is President of FW Chinese Families and Friends Association, an organization dedicated to celebrating and sharing the Chinese culture in the Fort Wayne area.	
			ENGL Dr. Lidan Lin event organizer/assists with planning programs to promote cultural activities with the Fort Wayne area. Dr. Lin also participated in the Diversity Showcase Exhibit in March.	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			ENGL Irene Anders is an active member of the Multicultural Council whose aim is to facilitate the transition of recent immigrants into American society. The Council provided legal advice, helped with job placement, and arranged meetings where recent immigrants could meet people and discuss their problems. Ms. Anders' job has been to provide translation services and general support	
			ENGL Simon, Beth. Coordinator, <i>IPFW Faculty – Student Reading Series</i> . ---. The Spring IPFW All-Student Reading attracted participation from a range of students and community members, including African American, Burmese, and Spanish-language participants ---. The 2007 Fall Faculty Reading, with guest Jeff Gundy (Professor of English, Bluffton College, Ohio), showcased a nationally recognized, award-winning poet and writer, forged connections across university communities, and functioned as an opportunity to reach especially to the consortia of Mennonite church communities in the area.	
			GEOS Lecture on rocks and minerals to the IPFW Minority Immigrant Literacy Program	
			GEOS Argast, A. S. Taught Geology Requirement for Webelo Scouts from Troop 3178	
			ILCS Maria Conforti Spanish translation of newsletter for Childcare Services of the YMCA	
			ILCS Lee Roberts, Suin Roberts	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			workshops for FW Apartment Assn: “Learner Types and Learning Strategies” and “Intercultural Communication”	
			ILCS Ana Benito Designed special exams to test Spanish proficiency of a member of the Allen Superior Court	
			ILCS Ana Benito Freelance translation in Spanish for local businesses	
			ILCS Jens Clegg linguistic consultant in Superior Court	
			ILCS Jason Summers translation services to area/national companies	
			PHIL Erik Ohlander Invited lecture, “The Qur’an and Muslim Identity”, Indiana CMEP, First Presbyterian Church, Fort Wayne	
			PHIL M. Spath “ <i>Business Customs and Etiquette in the Middle East</i> ” on behalf of Continuing Studies, Entrepreneurship and Corporate Training Workshop, <i>Raytheon Corporation Executive Briefing</i> ,	
			PHIL M. Spath Creator, Founder, and Director of <i>Indiana Center for Middle East Peace</i> .	
			PHIL M. Spath Led 4 <sup>th</sup> <i>Pilgrims of Hope: A Study and Solidarity Tour Among the Living Stones</i> , 6/07 – Met with Christian, Jewish, and Muslim leaders who are involved in non-violent social resistance and transformation, including: Archbishop Abuna Elias Chacour; Anglican Archbishop Riah Abu al-Assal; Lutheran Bishop Munib Younan; Jeff Halper of <i>Israel Committee</i>	

Section	Strategic Theme	Unit Goals	Accomplishments	Metrics/Impact
			<p><i>Against House Demolitions; B'tselem</i> (Jewish human rights organization); <i>Christian Peacemaker Team</i>; George Sa'adeh, Vice-Mayor of Bethlehem; Zoughbi Zoughbi, <i>Wi'am Palestinian Conflict Resolution Center</i>; Rev. Mark Brown, Director of <i>Lutheran World Federation in the Middle East</i>; <i>Women in Black</i>; Sheikh Ekrima Sabra, <i>Islam Waqf of Jerusalem</i></p>	
			<p>POLS Continued editorship of <i>Crossroads in American Politics Series</i> for Centre for International Political Studies, University of Pretoria, to provide insight and analysis of American politics for students in South Africa and provided first two electronic papers in the series.</p> <p>Provision of various distance lectures to venues in South Africa and participation by Professors Wolf and Toole in lectures and workshops in South Africa in conjunction with the US Embassy and the University of Pretoria</p>	

# Accomplishments

## Books

### Anthropology

Berdan, F., Chance, J., Sandstrom, A. R., Stark, B., Taggart, J., & Umberger, E. (2007). *Ethnic Identity in Nahua Mesoamerica: The View from Archaeology, Art History, Ethnohistory, and Contemporary Ethnography*. Salt Lake City: University of Utah Press.

Kuznar, L. A., & Sanderson, S. K., eds. (2007). *Studying Societies and Cultures: Marvin Harris's Cultural Materialism and Its Legacy*. Paradigm Press.

### Communication

Cooks, L. M., & Simpson, J. S., eds. (2007). *Whiteness, Pedagogy, Performance: Dis/Placing Race*. Lexington Books.

### English and Linguistics

Crisler, C. L. (2007). *Tough Boy Sonatas*: WordSong.

Felber, L. ed. (2007). *Clio's Daughters: British Women Making History, 1790-1890*: University of Delaware Press.

### Geosciences

Farlow, J. O., Langston, W. Jr., et al (2007). *Texas Giants: Dinosaurs of the Heritage Museum of the Texas Hill Country*. Canyon Lake, TX: Heritage Museum of the Texas Hill Country.

## International Language and Culture Studies

Roberts, S., Schechtman, eds. (2007). *Finding the Foreign*. Newcastle, U.K.: Cambridge Scholars Press.

## Philosophy

Butler, C., ed. (2007). *Guantanamo Bay and the Judicial-Moral Treatment of the Other*. West Lafayette: Purdue University Press.

Strayer, J. (2007). *Subjects and Objects: Art, Essentialism, and Abstraction*. Leiden: Brill.

## Political Science

Lutz, B. J., & Lutz, J. M. (2007). *Terrorism in America*. New York: Palgrave.

## Psychology

Bordens, K. S., & Horowitz, I. A. (2007). *Social Psychology* (3rd ed.). St. Paul, MN: Freeload Press.

Gerow, J., Bordens, K., & Blanch-Payne, E. (2007). *General Psychology: With Spotlights on Diversity*. Reno, NV: Bent Tree Press.

## Sociology

McKissack, L. B. (2007). *Women of the Harlem Renaissance*: Compass Point Books.

Shupe, A. (2007). *Spoils of the Kingdom: Clergy Misconduct and Religious Community*. University of Illinois Press.

Shupe, A. (2007). *Rogue Clerics: The Social Problem of Clergy Deviance*. New Brunswick, NJ: Transaction Publishers.

# Book Chapters

## Anthropology

- Bauer, B. S., Jones, B., Klink, C., Sutter, Richard.C., deFrance, S. D., & Burger, R. (2007). The Archaic Period of the Cuzco Valley. In B. S. Bauer (Ed.), *Kasapata and the Archaic Period of the Cuzco Valley* (pp. 122-125): Cotsen Institute of Archaeology, UCLA.
- Kuznar, L. A., Frederick, W. G., & Sedlmeyer, R. L. (2007). The Effect of Nepotism on the Evolution of Social Inequality. In L. A. Kuznar & S. K. Sanderson (Eds.), *Studying Societies and Cultures: Marvin Harris' Cultural Materialism and Its Legacy* (pp. 168-179): Paradigm.
- Kuznar, L. A., & Sanderson, S. (2007). Cultural Materialism: Potential and Challenges. In L. A. Kuznar & S. K. Sanderson (Eds.), *Studying Societies and Cultures: Marvin Harris's Cultural Materialism and Its Legacy* (pp. 1-19): Paradigm.
- Sandstrom, A. R. (2007). Cultural Materialism, Rational Choice, and the Problem of General Ethnography: Marvin Harris and the Struggle for Science in Anthropology. In L. A. Kuznar & S. K. Sanderson (Eds.), *Studying Societies and Cultures: Marvin Harris's Cultural Materialism and Its Legacy* (pp. 78-102): Paradigm.
- Sutter, R. C., & Cortez, R. J. (2007). Analysis of Human Skeletal Materials from the Site of Kasapata. In B. S. Bauer (Ed.), *Kasapata and the Archaic Period of the Cuzco Valley* (pp. 78-110): Cotsen Institute of Archaeology, UCLA.

## Audiology and Speech Science

- Dalby, J., & Kewley-Port, D. (2007). Design Features of Three Computer-Based Speech Training Systems. In M. Holland & F. P. Fisher (Eds.), *The Path of Speech Technologies in Computer Assisted Language Learning* (pp. 206 - 223): Routledge Publishers.

## Biology

Cooper, W. E., Jr. (2007). Lizard Chemical Senses, Chemosensory Behavior, and Foraging Mode. In S. M. Reilly, L. B. McBrayer & D. B. Miles (Eds.), *Lizard Ecology* (pp. 237-270). Cambridge: Cambridge University Press.

## Communication

Carr, S. A. (2007). Wretched Refuse: Watching New York Ethnic Slum Films in the Aftermath of 9/11. In M. Pomerance (Ed.), *The City That Never Sleeps: New York and the Filmic Imagination* (pp. 229-242). New Brunswick NJ: Rutgers University Press.

## English and Linguistics

Aasand, H. L. (2007). 'Her burning face, Declines apace': Ben Jonson and the Specter of Elizabeth. In E. H. Hageman & K. Conway (Eds.), *Resurrecting Elizabeth I in Seventeenth-Century England* (pp. 95-110). Madison, NJ: FDU Press.

Bassett, R. H. (2007). Work-Family Conflicts of Educators. In B. J. Bank (Ed.), *Gender and Education: An Encyclopedia* (pp. 701-707). Westport, CT: Greenwood Press.

Blythe, S. (2007). Coding Digital Texts and Multimedia. In H. A. McKee & D. N. DeVoss (Eds.), *Digital Writing Research: Technologies, Methodologies, and Ethical Issues* (pp. 203-228): Hampton Press.

Blythe, S. (2007). Agencies, Ecologies, and the Mundane Artifacts in Our Midst. In P. Takayoshi & P. Sullivan (Eds.), *Labor, Writing Technologies, and the Shaping of Composition in the Academy* (pp. 167-186). Cresskill, NJ: Hampton Press.

Cain, M. A. (2007). Charming Tyrants and Faceless Facilitators: The Lore of Teaching Identities in Creative Writing. In S. Vanderslice & K. Ritter (Eds.), *Can It Really be Taught? Resisting Lore in Creative Writing Pedagogy* (pp. 28-37). Portsmouth, NH: Boynton/Cook Heinemann.

Crismore, A. (2007). Remembering Bass Mansion in 1963. In M. Smith & S. M. Oliver (Eds.), *Bass Mansion Memories 1903-2007* (pp. 24-25). Fort Wayne, IN: University of St. Francis.

Stapleton, M. L. (2007). Reading and Teaching Ovid's Amores and Ars amatoria in a Fundamentalist Christian Context. In B. Boyd & C. Fox (Eds.), *Teaching Ovid and Ovidianism* (pp. 31-43): Modern Language Association of America.

## Geosciences

Farlow, J. O. (2007). A speculative look at the paleoecology of large dinosaurs of the Morrison Formation, or, life with Camarasaurus and Allosaurus. In E. P. Kvale, M. K. Brett-Surman & J. Farlow (Eds.), *Dinosaur Paleoecology and Geology: The Life and Times of Wyoming's Jurassic Dinosaurs and Marine Reptiles* (pp. 98-151). Shell, WY: GeoScience Adventures Workshop.

## Gerontology

Taub, D. E., & McLorg, P. A. (2007). Influences of Gender Socialization and Athletic Involvement on the Occurrence of Eating Disorders. In L. Cargan & J. H. Ballantine (Eds.), *Sociological Footprints: Introductory Readings in Sociology* (pp. 81-90): Thomson Wadsworth.

## International Language and Culture Studies

Roberts, L. M. (2007). An Image of Guilt and Penance: The German Discovery of Russia in Translations of Dostoevsky. In R. Schechtman & S. Roberts (Eds.), *Finding the Foreign* (pp. 134-157). Newcastle, UK: Cambridge Scholars Press.

Roberts, S. (2007). Aspects of Culture Shock in Mirok Li's Der Yalu fließt. In S. Roberts, & R. Schechtman (Eds.), *Finding the Foreign* (pp. 197-212). Newcastle, UK: Cambridge Scholars Press.

## Mathematical Sciences

Kuznar, L. A., Frederick, W. G., & Sedlmeyer, R. L. (2007). Effect of Nepotism on the Evolution of Social Inequality. In L. A. Kuznar & S. K. Sanderson (Eds.), *Studying Societies and Cultures: Marvin Harris's Cultural Materialism and Its Legacy* (pp. 168-179): Paradigm.

Leach, C. D., & Walsh, M. (2007). A Characterization of Lattice-ordered Graphs. In B. M. Landman, J. Nešetřil, M. B. Nathanson, C. Pomerance & R. N. Nowakowski (Eds.), *Combinatorial Number Theory: Proceedings of the Integers Conference 2005 in celebration of the 70th birthday of Ronald Graham* (pp. 327--332): Walter de Gruyter.

Mau, S. (2007). Under the Microscope: Looking Closely at One's Own Teaching and Learning. In W. G. Martin, M. E. Strutchens & P. C. Elliott (Eds.), *Learning of Mathematics* (pp. 345-355). Reston, VA: National Council of Teachers of Mathematics.

## Philosophy

Butler, C. (2007). On Soft American Empire Versus Playing the UN-EU Card. In C. Bulter (Ed.), *Guantanamo Bay and the Judicial-Moral Treatment of the Other*. Purdue University Press.

Moore, D. (2007). Plurivocal Eros: a Metaxological Reading of Plato's Symposium. In T. A. F. Kelly (Ed.), *Between System and Poetics: William Desmond and Philosophy after Dialectic* (pp. 175-187): Ashgate.

## Physics

Mu, W., Li, Z., Luan, L., West, P., Kyriazes, H., Spalding, G., Wang, G., Feinerman, A., & Ketterson, J. (2007). Force Measurement and Optical Assisted Particle Separation in an Optical Standing Wave. In K. Dholakia & G. C. Spalding (Eds.), *Optical Trapping and Optical Micromanipulation IV* (pp. 66440R66441-66448): SPIE.

Wang, G. (2007). Layer-by-layer Optical Assembly of Colloidal Particles. In K. Dholakia & G. C. Spalding (Eds.), *Optical Trapping and Optical Micromanipulation IV* (pp. 6644171-6644177): SPIE.

## Political Science

Lutz, B. J., & Lutz, J. M. (2007). Terrorism. In A. Collins (Ed.), *Contemporary Security Studies* (pp. 289-310): Oxford University Press.

## Psychology

- DiClementi Jeannie D, & Ross, M. K. (2007). When is Enough...Enough? End of Life Struggles for Persons with AIDS. In T. H. Lillie & J. L. J. Werth (Eds.), *End-of-Life Issues and Persons with Disabilities*. (pp. 113-123). Austin, TX.: Pro-Ed.
- Jackson, J. W. (2007). Group Decision-Making. In R. F. Baumeister & K. D. Vohs (Eds.), *Encyclopedia of Social Psychology* (pp. 388-391). Thousand Oaks, CA: Sage.

## Sociology

- Iadicola, P. (2007). Defining Criminal Violence. In G. Barak (Ed.), *Battleground: Criminal Justice* (Vol. 1 ed., pp. 181-190). Westport, Conn.: Greenwood Press.
- Shupe, A. (2007). Latter-day Saints, Church of Jesus Christ. In Robert Wuthnow (Ed.), *Encyclopedia of Politics and Religion* (2<sup>nd</sup> ed., pp. 546-549). Washington D.C.: CQ Press.
- Taub, D. E., & McLorg, P. A. (2007). Influences of Gender Socialization and Athletic Involvement on the Occurrence of Eating Disorders. In L. Cargan & J. H. Ballantine (Eds.), *Sociological Footprints: Introductory Readings in Sociology* (pp. 81-90). Belmont CA: Thomson Wadsworth.

## Journal Articles

### Anthropology

- Kuznar, L. A. (2007). Rationality Wars and the War on Terror: Explaining Terrorism and Social Unrest. *American Anthropologist*, 109(2), 318-329.
- Kuznar, L. A., & Lutz, J. M. (2007). Risk Sensitivity and Terrorism. *Political Studies*, 55(2), 341-361.

Sutter, R. C., & Verano, J. W. (2007). The Nelson Site: A Cody Occupation in Northeastern Colorado. *Plains Anthropologist*, 52(203), 257-278.

Sutter, R. C., & Verano, J. W. (2007). Biodistance Analysis of the Moche Sacrificial Victims from Huaca de la Luna plaza 3C: Matrix Method Test of Their Origins. *American Journal of Physical Anthropology*, 132(2), 193-206.

Wells, J., & de la Cova, C. (2007). Stable Isotopic Relationships between Age, Sex, and Maize Consumption in the Mississippian Vincennes Phase of Indiana. *Society for Archaeological Sciences Bulletin*, 30(4).

## Biology

Attum, O., M. Esawy, W. Farag, A. Gad, S. Baha El Din, B. Kingsbury. (2007). Returning them back to the wild: Movement patterns of repatriated Egyptian tortoises. *Zoology in the Middle East*, 41, 35-40.

Attum, O., Baha El Din, S., Carranza, S., Earley, R., Arnold, E. N., & Kingsbury, B. A. (2007). An evaluation of the taxonomic validity of *Testudo weneri*. *Amphibia-reptilia*, 28, 393-401.

Attum, O., Eason, P., & Cobbs, G. (2007). Morphology, Niche Segregation, and Escape Tactics in a Sand Dune Lizard Community. *Journal of Arid Environments*, 68(4), 564-573.

Attum, O., El Din, S. B., Carranza, S., Earley, R., Arnold, E. N., & Kingsbury, B. (2007). An Evaluation of the Taxonomic Validity of *Testudo weneri*. *Amphibia-Reptilia*, 28(3), 393-401.

Attum, O., Lee, Y. M., Roe, J. H., & Kingsbury, B. A. (2007). Upland-wetland linkages: relationship of upland and wetland characteristics with watersnake abundance. *Journal of Zoology*, 271, 134-139.

Clusella Trullas, S. F. V. P. (2007). Micro-environment of olive Ridley turtle nests deposited during an aggregated nesting event. *Journal of Zoology (London)*, 272(2007), 367-376.

Cooper, W. E., Jr. (2007). Elevated Tongue-Flicking Rate to Cricket Surface Chemicals by the Arthropodivorous Rough Green Snake (*Opheodrys aestivus*). *Amphibia-Reptilia*, 28(3), 413-417.

Cooper, W. E., Jr. (2007). Compensatory Changes in Escape and Refuge Use Following Autonomy in the Lizard *Sceloporus virgatus*. *Canadian Journal of Zoology*, 85(1), 99-107.

- Cooper, W. E., Jr. (2007). Foraging Modes as Suites of Coadapted Suites of Movement Traits. *Journal of Zoology*, 272(1), 45-56.
- Cooper, W. E., Jr. (2007). Escape and Its Relationship to Pursuit-deterrent Signaling in the Cuban Curly-tailed Lizard *Leiocephalus carinatus*. *Herpetologica*, 63(2), 144-150.
- Cooper, W. E., Jr., Anderson, R. A., & Frederick, W. G. (2007). Prey Size Selection under Simultaneous Choice by the Broad-Headed Skink (*Eumeces laticeps*). *Ethology*, 113(5), 417-425.
- Cooper, W. E., Jr., Caldwell, J. P., & Vitt, L. J. (2007). Escape Responses of Cryptic Frogs (Anura: Brachycephalidae: *Craugastor*) to Simulated Terrestrial and Aerial Predators. *Behavior*, 145(1), 25-38.
- Cooper, W. E., Jr., & Frederick, W. G. (2007). Optimal Flight Initiation Distance. *Journal of Theoretical Biology*, 244(1), 59-67.
- Cooper, W. E., Jr., & Frederick, W. G. (2007). Optimal Time to Emerge from Refuge. *Biological Journal of the Linnaen Society*, 91(3), 375-382.
- Cooper, W. E., Jr., Cooper, William E., Jr., Pérez-Mellado, V., & Hawlena, D. (2007). Number, Speeds, and Approach Paths of Predators Affect Escape Behavior by the Balearic lizard, *Posacris lilfordini*. *Journal of Herpetology*, 41(2), 197-204.
- Cooper, W. E., Jr., & Secor, S. (2007). Strong Response to Anuran Chemical Cues by an Extreme Dietary Specialist, the Eastern Hognose Snake *Heterodon platyrhinos*. *Canadian Journal of Zoology*, 85(5), 619-625.
- Cooper, W. E., Jr., & Whiting, M. J. (2007). Universal Optimization of Flight Initiation Distance and Habitat-Driven Variation in Escape Tactics in a Namibian Lizard Assemblage. *Ethology*, 113(7), 661-672.
- Cooper, W. E., Jr., & Whiting, M. J. (2007). Effects of Risk on Flight Initiation Distance and Escape Tactics in two Southern African Lizard Species. *Acta Zoologica Sinica*, 53(3), 446-453.
- Cooper, W. E., Jr., & Wilson, D. S. (2007). Sex and Social Costs of Escaping in the Striped Plateau Lizard *Sceloporus virgatus*. *Behavioral Ecology*, 18(4), 764-768.

- Cooper, W. E., Jr., & Wilson, D. S. (2007). Beyond Optimal Escape Theory: Microhabitats as well as Predation Risk Affect Escape and Refuge Use by the Phrynosomatid Lizard *Sceloporus virgatus*. *Behaviour*, 144(10), 1235-1254.
- Patnaik, S., Moshref, M., & Mustafa, A. (2007). Sustainable Brackish Water Shrimp Farming: A Serious Thought in India. *World Aquaculture*, 38(2).
- Peters, W. S., Knoblauch, M., Warmann, S. A., Schnetter, R., Shen, A. Q., & Pickard, W. F. (2007). Tailed Forisomes of *Canavalia gladiata*: A New Model to Study Ca<sup>2+</sup>-driven Protein Contractility. *Annals of Botany*, 100(1), 101-109.
- Peters, W. S., Schnetter, R., & K., Michael. (2007). Reversible Birefringence Suggests a Role for Molecular Self-assembly in Forisome Contractility. *Functional Plant Biology*, 34(4), 302-306.
- Price, E., F. Paladino, K. Strohl, P. Santidrian-Tomillo, K. Klann, J. Spotila. (2007). Respiration in neonate sea turtles. *Comparative Biochemistry and Physiology*, 146A, 422-428.
- Price, E. R., Paladino, F. V., Strohl, K. P., Santidrián T, P., Klann, K., & Spotila, J. R. (2007). Respiration in neonate sea turtles. *Comparative Biochemistry and Physiology. Part A, Molecular & Integrative Physiology*, 146(3), 422-428.
- Ramesh, M., Senthil Kumaran, S., Kavith, C., Saravanan, M., & Mustafa, A. (2007). Primary Stress Responses of Common Carp, *Cyprinus carpio* exposed to copper toxicity. *ACTA Ichthyologica et Piscatoria*, 37(2), 81-85.
- Saba, V., P. Santidrian-Tomillo, R. Reina, J. Spotila, J. Musick, D. Evans, & F. Paladino. (2007). The effect of the El Nino Southern Oscillation on the reproductive frequency of eastern Pacific leatherback turtles. *Journal of Applied Ecology*, 44, 395-404.
- Santidrian Tomillo, P., E. Velez, R. Reina, R. Piedra, F. Paladino & J. Spotila. (2007). Reassessment of the leatherback turtle nesting population at Parque Marino Las Baulas Costa Rica: Effects of conservation efforts. *Chelonian Conservation and Biology*, 6(1), 54-62.
- Seminoff, J., F. V. Paladino, A. Rhodin. (2007). Refocusing on Leatherbacks: Conservation challenges and signs of success. *Chelonian Conservation and Biology*, 6(1).
- Tran, H., & Dhawale, S. S. (2007). Stem Cells: a Scientific Ethical and Political Overview. *Science Education and Civic Engagement: An International Journal*, 1(2).

Visalli, R. J., Nicolosi, D. M., Irven, K.L., Goshorn, B., Khan, T., Visalli, M.A. (2007). The Varicella-zoster virus DNA encapsidation genes: Identification and characterization of the putative terminase subunits. *Virus Research*, 129, 200-211.

Visalli, R. J., Nicolosi, D. M., Irven, K., Khan, T., & Visalli, M. A. (2007). Characterization of the Murine cytomegalovirus m136 gene. *Virus Genes*, 34(2), 117-126.

Wallace, B. P. P. S., P. Santidrian Tomillo, R. Reina, J. Spotila & F.V. Paladino. (2007). Maternal investment in reproduction and its consequences in leatherback turtles. *Oecologia*, 152, 37-47.

## Chemistry

Baumgartner-Sigl, S., Haberlandt, E., Mumm, S., Scholl-Burgi, S., Sergi, C., Ryan, L., Ericson, K. L., & Whyte, M. P. (2007). Pyridoxine-responsive Seizures as the First Symptom of Infantile Hypophosphatasia Caused by Two Novel Missense Mutations (c.677T>C, p.M226T; c.1112C>T, p.T371I) of the Tissue-nonspecific Alkaline Phosphatase Gene. *BONE*, 40(6), 1655-1661.

Cahill, R. A., Wenkert, D., Perlman, S. A., Steele, A., Coburn, S. P., McAlister, W. H., Mumm, S., & Whyte, M. P. (2007). Infantile Hypophosphatasia: Transplantation Therapy Trial Using Bone Fragments and Cultured Osteoblasts. *Journal of Clinical Endocrinology and Metabolism*, 92(8), 2923-2930.

Columbia, M. (2007). The Statistics of Coffee: 1. Evaluation of Trace Metals for Establishing a Coffee's Country of Origin Based on Mean Comparison. *Chemical Educator*, 12(4), 260-262.

Duchovic, R. J., Vilensky, J. A. (2007). Mustard Gas: Its Pre-World War I History. *Journal of Chemical Education*, 84(6), 944-948.

Gregory, R. B. (2007). Turning Plastic into Gold: An Analogy to Demonstrate the Rutherford Gold Foil Experiment. *Journal of Chemical Education*, 84(4), 626-628.

## English and Linguistics

- Amidon, S. R. (2007). The Learning History: An Investigation into an Emerging Genre. *Reflections: Journal of the Society for Organizational Learning*, 8(3), 31-40.
- Cain, M. A. (2007). Horse Barn. *13th Moon: A Feminist Literary Magazine*, XIX(1&2), 44-59.
- Crismore, A. (2007). Seven Malaysian Memories. *Apostrophe*, 16(Spring), 18-20.
- Farnsworth, R. (2007). Romanticism through Complexity Theory. *Prism(s)*, 15, 83-110.
- Simon, B. L. (2007). Study Hall in the Night School of Volition. *Prairie Schooner*, 81(4), 103.
- Simon, B. L. (2007). How Sand Meets Water. *Gettysburg Review*, 20(2), 272.
- Simon, B. L. (2007). On This Small Continent. *Gettysburg Review*, 20(2), 273.
- Simon, B. L. (2007). At the Small Plane Airport. *Gettysburg Review*, 20(2), 274.
- Stapleton, M. L. (2007). Devoid of Guilty Shame: Ovidian Tendencies in Spenser's Erotic Poetry. *Modern Philology*, 105, 21-31.
- Tassoni, J. P., Walts, R. L., & Webb-Sunderhaus, S. (2007). Deep Shit: A Dialogue About Rhetoric, Pedagogy, and the Working Class. *Open Words: Access and English Studies*, 1(2), 24-47.
- Webb-Sunderhaus, S. (2007). A Family Affair: Competing Sponsors of Literacy in Appalachian Students' Lives. *Community Literacy Journal*, 2(1).

## Geosciences

- Dawson, M., Farlow, J., & Argast, A. (2007). Hypolagus (Mammalia, Lagomorpha, Leporidae) from the Pipe Creek Sinkhole, Late Neogene, Grant County, Indiana. *Journal of Vertebrate Paleontology*, 27(3), 73A.

Farlow, J. O., Deschner, E., Solis, R., & Ward, W. (2007). An unusual trackway of a medium-sized dinosaur from the Glen Rose Formation (Lower Cretaceous, Comal County, Texas). *Journal of Vertebrate Paleontology*, 27(3), 73A.

## History

Blumenshine, G. B. (2007). Sources and Meaning of the Marian Hemicycle Windows at Evreux: Mosaics, Sculpture and Royal Patronage in Fifteenth-Century France. *Fifteenth-Century Studies*, 32, 17-32.

Fischer, B. J. (2007). Balkan Strongmen: Exit from History. *openDemocracy*, online publication(Jun-07).

Toole, J. G. (2007). The Historical Foundations of Party Politics in Post-Communist East Central Europe. *Europe-Asia Studies*, 59(4), 541-566.

## International Language and Culture Studies

Corbin, L. (2007). The Return to and Beyond the Mother: Maryse Conde and Tepresentations of Maternity. *Life Writing*, 4(2), 231-245.

Rauch, I., & Roberts, S. (2007). BAG 9: Toward the Architecture of the Apology. *Journal for Germanic Linguistics and Semiotic Analysis*, 12(1), 135-156.

## Mathematical Sciences

Chaganty, N. R., & Deng, Y. (2007). Ranges of Measures of Associations for Familial Binary Variables. *Communications in Statistics: Theory and Methods*, 36(3), 587 - 598.

Coffman, A., & Frantz, M. (2007). Möbius Transformations and Ellipses. *Pi Mu Epsilon Journal*, 12(6), 339-345.

Coffman, A., & Pan, Y. (2007). Proper Holomorphic Maps from Domains in  $C^2$  with Transverse Circle Action. *Chinese Annals of Mathematics (Series B)*, 28(5), 533-542.

- Cooper, W. E., Jr., Anderson, R. A., & Frederick, W. G. (2007). Prey Size Selection under Simultaneous Choice by the Broad-Headed Skink (*Eumeces laticeps*). *Ethology*, 113(5), 417-425.
- Cooper, W. E., Jr., & Frederick, W. G. (2007). Optimal Time to Emerge from Refuge. *Biological Journal of the Linnean Society*, 91(3), 375-382.
- Cooper, W. E. J., & Frederick, W. G. (2007). Optimal Flight Initiation Distance. *Journal of Theoretical Biology*, 244(1), 59-67.
- Dragnev, P., & Saff, E. B. (2007). Riesz Spherical Potentials with External Fields and Minimal Energy Points Separation. *Potential Analysis*, 26(2), 139-162.
- Finozhenok, D., & Weakley, W. D. (2007). An Improved Lower Bound for Domination Numbers of the Queen's Graph. *Australasian Journal of Combinatorics*, 37, 295-300.
- Hamburger, P., Vandell, R., & Walsh, M. (2007). Routing Sets in the Integer Lattice. *Discrete Applied Mathematics*, 155(11), 1384--1394.
- Redett, D. A. (2007). Strongly Annular Functions in Bergman Space. *Computational Methods Function Theory*, 7(2), 429-432.
- Walsh, M. (2007). Fractional Domination in Prisms. *Discussiones Mathematicae -- Graph Theory*, 27(3), 541--548.

## Philosophy

- Moore, D. (2007). Whitehead and Marcuse: The Great Refusal, Universals and Rational Critical Theories. *Journal of Classical Sociology*, 7, 109-126.

## Physics

- Grove, T. T., & Masters, M. F. (2007). A Student Assembled Spectrograph with a CCD Detector to Assist with Students' Understanding of Spectrometry. *European Journal of Physics*, 28(4), 747-753.

## Political Science

Downs, A. M., & Wolf, M. R. (2007). The Missing 3,847 Voters: Strategic Voting in a Congressional Primary. *Indiana Journal of Political Science*, 2007.

Kuznar, L. A., & Lutz, J. M. (2007). Risk Sensitivity and Terrorism. *Political Studies*, 55(2), 341-361.

Lutz, J. M. (2007). Democracy and Free Trade in Europe Between the Wars. *International Trade Journal*, 21(1), 53-83.

## Psychology

Blakemore, J. E. O. (2007). Midwestern Psychological Association: Report of the 79th Annual Meeting. *American Psychologist*, 62(9), 1059-1060.

DiClementi, J. D., Berrenberg, J. L., & Giese, L. (2007). Association Between Hypnotizability, Perceived Self-efficacy, and Provider Contact in a Healthy College Student Sample: An Analog Adherence Study. *Journal of Applied Social Psychology*, 37(2), 370-379.

DiClementi, J. D., Deffenbaugh, J., & Jackson, D. (2007). Hypnotizability, Absorption and Negative Cognitions as Predictors of Dental Anxiety: Two Pilot Studies. *Journal of the American Dental Association*, 138(9), 1242-1250.

Lundy, B. L. (2007). Service Learning in Life-span Developmental Psychology: Higher Exam Scores and Increased Empathy. *Teaching of Psychology*, 34(1), 23-27.

## Sociology

Embrick, D. G., Walther, C. S., & Wickens, C. M. (2007). Working Class Masculinity: Keeping Gay Men and Lesbians out of the Workplace. *Sex Roles: A Research Journal*, 56(12-Nov), 757-766.

Reiling, D. M., & Nusbaumer, M. R. (2007). An Exploration of the Potential Impact of the Designated Driver Campaign on Bartender's Willingness to Over-serve? *International Journal of Drug Policy*, 18(6), 458-463.

Reiling, D. M., & Nusbaumer, M. R. (2007). Temperance Culture and the Repression of Scientific Inquiry into Illicit-Drug- Altered States of Consciousness. *Contemporary Justice Review*, 10(3), 247-261.

Reiling, D. M., & Nusbaumer, M. R. (2007). When Heavy Drinkers Pour: Servers' Willingness to Serve Patrons Beyond Intoxication. *Substance Use and Misuse*, 41(5), 653-668.

## **Book Reviews**

### **Anthropology**

Andres, C. R. (2007). Review of 'In Search of Maya Sea Traders', by Heather McKillop. *Journal of Island and Coastal Archaeology*, 2(2), 267-269.

Sandstrom, A. R. (2007). Review of 'For Gods, Ghosts, and Ancestors: The Chinese Tradition of Paper Offerings' by Janet Lee Scott. *American Anthropologist*.

## **Exhibits**

### **Communication**

Fullman, K. K. (2007). *Unravled* [Video].

## **Instructional Material**

### **Biology**

Dhawale, S., LaMaster, A., & Herzog, J. (2007). *Gram Stain - Virtual Lab*: McGrawHill.

## Chemistry

*Kimble, M. Interactive LearningWare to accompany Introduction to General, Organic and Biochemistry. (2007). John Wiley and Sons.*

## Patent

## Chemistry

*Linn, D. E., & Ribbe, A. E. (2007). Nanoparticles Produced Using Transition Metal Homoleptic Hydride Complexes [U.S. Provisional Patent Appl. No. 60/977,834].*