## Friday, October 15, 2010

Time	Events					
8:00am – 4:00pm	Registration - Brumbaugh Academic Center (BAC), Dale Hall (C wing) Entrance					
10:00am – 5:45pm	Vendors' Tables – BAC, Dale Entrance					
9:00am – 12:00pm	Pre-Conference Workshop 1	Pre-Conference Workshop 2	Pre-Conference Workshop 3			
	Let's Get Ready for a Unit in Alice	Teach Scheme, Reach Java:	Microsoft Corporation			
	2.2 – Introduction	Introducing OOP Without Drowning	Cloud Computing with Windows Azure			
	BAC C102	in Syntax	B201			
		BAC TLT				
12:00pm – 1:00pm	m – 1:00pm Lunch (on your own)					
	Baker Refectory, Eagles' Landing (Ellis Hall), Jitters (Von Leibig Center for Science), Café a la Carte (BAC), Off Campus Locations					
1:00pm – 2:15pm	Opening Session – Welcome; Keynote - Dave Molchany - BAC A100 (Alumni Hall)					
2:15pm – 3:45pm	Poster Sessions - BAC – Dale Hall First Floor					
2:45pm – 4:00pm	Workshop	Workshop	Paper Session: Hands-On			
	Let's Get Ready for a Unit in Alice	How to Run a Programming	Hands-On Education in Robotics For			
	2.2 – Advanced, Part 1	Competition, Part 1	Talented Youth in Developing Countries			
	BAC C102	BAC C109				
			A CSO Course Using Scratch			
			Programming Contests for Assessing			
			Problem-Solving Ability			
			DAG 6322			
4:00pm – 4:30pm	Prock/Vander Session BAC Dale E	atranco	BAC C232			
	Break/Vendor Session – BAC, Dale Entrance  Workshop Paper Session: Computing Social Issues Tutorial					
4:30pm – 5:45pm	Workshop Let's Get Ready for a Unit in Alice	Workshop	Paper Session: Computing Social Issues A Survey of First-Year College Students'			
	2.2 – Advanced, Part 2	How to Run a Programming	Perceptions of Privacy in Social	Microsoft Corporation		
	BAC C102	Competition, Part 2 BAC C109	Networking – Not presented	Creating & Selling Apps for the new Windows Phone 7		
	BAC C102	BAC C109	Networking – Not presented	BAC TLT		
			A Deficit of Women in Computer Science:	BACTET		
			A Student's Perspective			
			A Student's Perspective			
			Sexting: Crime and Punishment – Not			
			presented			
			BAC C232			
5:45pm – 6:30pm	Reception - Ellis Hall, 2 <sup>nd</sup> Floor, Eagles' Landing					
6:30pm – 8:00pm	Banquet - Ellis Hall, 2 <sup>nd</sup> Floor, Ballroom					
8:00pm	Banquet Speaker – Ken Navarro - Ellis Hall, 2 <sup>nd</sup> Floor, Ballroom					
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## Saturday, October 16, 2010

Time	Events					
8:00am - 10:00am	Registration - Brumbaugh Acaden	nic Center (BAC), Dale Hall (C wing)	Entrance			
8:30am - 12:30pm	Vendors' Tables – BAC, Dale Entrance					
8:00am – 1:30pm	Student Programming Competition					
8:30am – 9:45am	Workshop Bringing Creative Web 2.0 Programming into CS1 Part 1 BAC C225	Tutorial Digital Storytelling: A Computer Science Approach BAC B201	Paper Session: Upper-level Course Approaches Parallel Processing on Nvidia Graphics Processing Units Using CUDA  Dynamic Programming and Branch-And-Bound Algorithm Animations Using a PEAV Format  Teaching Emerging Technology: Challenges, Outcomes, and Options  BAC C210			
9:45am – 10:15am	Break/Vendor Session – BAC, Dale Entrance					
10:15am – 11:30am	Workshop Bringing Creative Web 2.0 Programming into CS1 Part 2 BAC C225	Tutorial Process-Oriented Guided Inquiry Learning (POGIL) in Computer Science BAC B201	Paper Session: Database Courses & CS Ed Research An Analysis of Computer Science Education Publication Using Lotka's Law Utilizing the Ado.Net Entity Framework in Database Courses – Not Presented Adding the Web to Database Class BAC C210	Nifty Ideas/Lightning Talks BAC C232		
11:30am – 12:00pm	Break/Vendor Session – BAC, Dale Entrance					
12:00pm – 1:15pm	Tutorial Scratch as the First Programming Language BAC C225	Tutorial Teaching Embedded Systems Using AVR Microcontrollers BAC B201	Paper Session: Curriculum Change Responding to the Global Crisis: Developing an Undergraduate Program in Health Information Management  Moving Away from Programming and Towards Computer Science in the CS First Year  BAC C210			
1:30pm – 2:30pm	Conference Luncheon - Ellis Hall, 2 <sup>nd</sup> Floor, Ballroom					