#### **CCSCE 2008**

# **DRAFT Program Schedule - Friday**

## Friday, October 10, 2008

Time	Events		
8 to 4	Registration Hodson Atrium (1st Level)		
10 - 5:45	Vendors' Tables Hodson Atrium (2nd Level)		
9 to 12	Pre-Conf Workshop 1 Java Assembly Language Programming for the JVM - Haiduk HT 237 (Lab)	Pre-Conf Workshop 2 Student Outcomes Assessment: What Is It? How Do You Make It Work - Bailie et al. HT 113 (Lab)	
12 to 1	Lunch ( on your own) Whitaker Campus Center - Blaz	zer	
1 to 2:15	Opening Session - Welcon Rosenstock Auditorium	me; Keynote	
2:15 - 3:45	Poster Sessions Hodson Atrium (1st level; 2nd it	f needed)	
2:45 - 4:00	Concurrent Sessions- 1		
	Session 1A: 3 PAPERS	Session 1B: 3 PAPERS	Session 1C: TUTORIAL Experience the Ways in Which ProofBuilder Helps Students Construct Proofs - McGuire
	HT 131 Classroom	HT 236 Classroom	HT 237 Lab
4- 4:30	Break/Vendor Session Hodson Atrium (2nd level)		
4:30 - 5:45	Concurrent Sessions - 2		
	Session 2A: 3 PAPERS	Session 2B: TUTORIAL Using Object-Oriented Discrete Event Simulation with OOSimL - Garrido	
	HT 131 Classroom	Classroom or Lab?	HT 113 Lab
5:45 - 6:30	Reception Hodson Atrium		

6:30 - 8	Banquet

Whitaker Campus Center Commons

8PM Banquet Speaker

Whitaker Campus Center Commons

#### **CCSCE 2008**

### **DRAFT Program Schedule - Saturday**

Saturday, October 11, 2008

Time	Evei	าtร

8 to 10 Registration

Hodson Atrium (1st Level)

8:30 - 12:3(Vendors' Tables

Hodson Atrium (2nd Level)

**Student Programming Competition** 8:00-1:00

8:00 Registration & Orientation (Atrium, HT 131)

9:00 Practice Session (Labs)

HT 113, 237, 315 Labs HT 210 Lab? (Judges)

Concurrent Sessions- 3 8:30-9:45

> Session 3A - 3 PAPERS Session 3B TUTORIAL Session 3C: PANEL

> > Building a campus wide

Session 4C TUTORIAL

Bioinformatics Applications for

Introductory Computer Science

"Real Projects for Real Clients" computation initiative - Barr, et

Courses - Klappholz

HT 236 Classroom HT 114 Classroom HT 235 Classroom

9:45-10:15 Break/ Vendor Session

Hodson Atrium (2nd Level)

10:15-11:3( Concurrent Sessions- 4

Session 4A - 3 PAPERS Session 4B TUTORIAL

> **Integrating Gaming** Methodology for Learning into

Computer Science Curriculum -- Anewalt

Lawler

HT 131 Classroom HT 236 Classroom HT 114 Classroom

11:30-12:0(Break/ Vendor Session

Hodson Atrium (2nd Level)

12:00- 1:15 Concurrent Sessions- 5

Session 5A - 3 PAPERS Session 5B TUTORIAL Session 5C Computer Science Unplugged - Invited SIGCSE

Henderson Presentation??

	HT 236 Classroom	HT 131 Classroom	Classroom or Lab?
1:30- 2:30	Conference Luncheon	Announce Paper, Poster &	Reprogramming Comp. Wint
	Whitaker Campus Center Com	mons	
2:45-5:45	Workshop 3	Workshop 4	
	Teaching with the Advanced	Real Programmers Use Alice -	
	Placement GridWorld Case	Mullins & Conlon	
	Study - White & Allen		
	HT 237 Lab	HT 113 Lab	

Session 1D

Classroom or Lab

Session 2D LIGHTNING TALKS

Classroom or Lab

Session 3D
Classroom or Lab
Session 4D NIFTY IDEAS
GGGGIGHT FOR THE INC.
HT 235 Classroom
111 233 Glassioulii
Session 5D PANEL Additional Panel??

Classroom or Lab?

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