

2009 AIM/MCIT Working Connections Conference



June 22-26, 2009

Iowa Western Community College, Council Bluffs, Iowa

Monday, June 22, 2009*

7:00 - 8:00 a.m.	Registration, CEU Sign-up, and Continental Breakfast Lobby, Looft Hall Auditorium				
8:00 - 8:10 a.m.	Welcome and Orientation <i>Dennis Kirlin, Conference Chair</i> <i>Kandace Miller, President & CEO, AIM Institute</i> <i>Dr. Dan Kinney, President & CEO, Iowa Western Community College</i> Main Auditorium, Looft Hall				
8:10 - 8:50 a.m.	Opening Keynote Address <i>“Technical Education – Competition and Collaboration”</i> <i>Margaret Lehning, CEO of MetaViz LLC and principal of Business Systems Architects</i> Main Auditorium, Looft Hall				
9:00 - 11:55 a.m. (10:00 – 10:30 break at Instructor choice - Cafeteria – Reiver Room)	Break into Tracks – Room Assignment Below				
11:55 Break for Lunch	Track 1 Advanced Linux Inst: Adam Haeder & Jon Larsen Room: F116 Fremont Hall	Track 2 Cyber Intrusion Workshop Inst: Doug Jacobson & Julie Rursch Room: F107 Fremont Hall	Track 3 Introductory Programming With Alice & Robots Inst: Richard Chrisman & Jeff Watne Room: F104 Fremont Hall	Track 4 MS Office Certification Testing & Prep Inst: Janis DeHaven Room: F143 – Prep; F152 – Testing Fremont Hall	Track 5 MS Expression Studio Inst: Michael Bierman Room: F118 Fremont Hall
12:00 - 1:00 p.m.	Lunch in Cafeteria – Reiver Room Lunch Presentation: Janis DeHaven, Central Community College; Mike Maddock, Certiport				
1:00 - 5:00 p.m. (3:00 – 3:30 p.m. break at Instructor discretion – light snack, Cafeteria – Reiver Room)	Track 1 Advanced Linux Inst: Adam Haeder & Jon Larsen Room: F116 Fremont Hall	Track 2 Cyber Intrusion Workshop Inst: Doug Jacobson & Julie Rursch Room: F107 Fremont Hall	Track 3 Introductory Programming With Alice & Robots Inst: Richard Chrisman & Jeff Watne Room: F104 Fremont Hall	Track 4 MS Office Certification Testing & Prep Inst: Janis DeHaven Room: F143 – Prep; F152 – Testing Fremont Hall	Track 5 MS Expression Studio Inst: Michael Bierman Room: F118 Fremont Hall

* Program subject to change

2009 AIM/MCIT Working Connections Conference

Tuesday - Thursday, June 23 - 25, 2009*

8:00 - 11:55 a.m. (10:00 – 10:30 break light snack, Cafeteria – Reiver Room)	Break into Tracks – Room Assignment Below				
	Track 1 Advanced Linux Room: F116 Fremont Hall	Track 2 Cyber Intrusion Workshop Room: F107 Fremont Hall	Track 3 Introductory Programming With Alice & Robots Room: F104 Fremont Hall	Track 4 MS Office Certification Testing & Prep Room: F143 – Prep; F152 – Testing Fremont Hall	Track 5 MS Expression Studio Room: F118 Fremont Hall
12:00 - 1:00 p.m.	Lunch in Cafeteria – Reiver Room Tuesday Lunch Presentation: Ron Woerner, TD Ameritrade				
1:00 - 5:00 p.m. (3:00 – 3:30 p.m. break light snack, Cafeteria – Reiver Room)	Track 1 Advanced Linux Room: F116 Fremont Hall	Track 2 Cyber Intrusion Workshop Room: F107 Fremont Hall	Track 3 Introductory Programming With Alice & Robots Room: F104 Fremont Hall	Track 4 MS Office Certification Testing & Prep Room: F143 – Prep; F152 – Testing Fremont Hall	Track 5 MS Expression Studio Room: F118 Fremont Hall

2009 AIM/MCIT Working Connections Conference

Friday, June 26, 2009*

8:00 - 11:55 a.m. (10:00 – 10:30 break light snack, Cafeteria – Reiver Room)	Break into Tracks – Room Assignment Below				
	Track 1 Advanced Linux Room: F116 Fremont Hall	Track 2 Cyber Intrusion Workshop Room: F107 Fremont Hall	Track 3 Introductory Programming With Alice & Robots Room: F104 Fremont Hall	Track 4 MS Office Certification Testing & Prep Room: F143 – Prep; F152 – Testing Fremont Hall	Track 5 MS Expression Studio Room: F118 Fremont Hall
12:00 - 1:00 p.m.	Lunch in Cafeteria – Reiver Room				
1:00 - 3:00 p.m.	Track 1 Advanced Linux Room: F116 Fremont Hall	Track 2 Cyber Intrusion Workshop Room: F107 Fremont Hall	Track 3 Introductory Programming With Alice & Robots Room: F104 Fremont Hall	Track 4 MS Office Certification Testing & Prep Room: F143 – Prep; F152 – Testing Fremont Hall	Track 5 MS Expression Studio Room: F118 Fremont Hall
3:00 p.m.	Conference Concludes				

* Program subject to change