

## SPIRIT 2012 Information Technology Summer Camp

SPIRIT Information Technology Educational Program				
Breakfast in CIVIL 1144 8:15 am-8:45 am.				
Week 2 schedule at a glance. All morning meetings and lunch in CIVL 1145				
Monday, 7/16	Tuesday, 7/17	Wednesday, 7/18	Thursday, 7/19	Friday, 7/20
8:15 - 8:45 Check in/Breakfast	8:15 - 8:45 Check in/Breakfast	8:15 - 8:45 Check in/Breakfast	8:15 - 8:45 Check in/Breakfast	8:15 - 8:45 Check in/Breakfast
9:00: 1. Complete Pre-assessments CIVL 1144 9:30: 2. Harriger - Computing Careers CIVL 1144 10:00: 3. Welcome by Dean Bertoline CIVL 1144	9:00: 1. Review previous day, preview today CIVL 1144  9:30: 2. Tammy Fisher - Elevator Pitch CIVL 1144	9:00: 1. Review previous day, preview today CIVL 1144  9:30: 2. Beth Probst - Know Your Passion CIVL 1144	9:00: 1. Review previous day, preview today CIVL 1144  9:30: 2. Tammy Fisher - Letter To Mom CIVL 1144	9:00: 1. Review previous day, preview today CIVL 1144 9:30: 2. Panel 1 CIVL 1144 10:00: 3. Mikel Berger & others - Entrepreneurship Panel CIVL 1144
10:50-11:00 walk; 11:00-12:00 session 1; 12:00-12:10 walk; 12:10-12:50 LUNCH; 12:50-1:00 walk; 1:00-2:00 session 2; 2:00-2:10 walk; 2:10-3:10 session 3; 3:10-3:20 walk; 3:20-4:20 session	10:50-11:00 walk; 11:00-12:00 session 1; 12:00-12:10 walk; 12:10-12:50 LUNCH; 12:50-1:00 walk; 1:00-2:00 session 2; 2:00-2:10 walk; 2:10-3:10 session 3; 3:10-3:20 walk; 3:20-4:20 session	10:50-11:00 walk; 11:00-12:00 session 1; 12:00-12:10 walk; 12:10-12:50 LUNCH; 12:50-1:00 walk; 1:00-2:00 session 2; 2:00-2:10 walk; 2:10-3:10 session 3; 3:10-3:20 walk; 3:20-4:20 session	10:50-11:00 walk; 11:00-12:00 session 1; 12:00-12:10 walk; 12:10-12:50 LUNCH; 12:50-1:00 walk; 1:00-2:00 session 2; 2:00-2:10 walk; 2:10-3:10 session 3; 3:10-3:20 walk; 3:20-4:20 session	10:50-11:00 walk; 11:00-12:00 session 1; 12:00-12:10 walk; 12:10-12:50 LUNCH; 12:50-1:00 walk; 1:00-2:00 session 2; 2:00-2:10 walk; 2:10-3:10 session 3; 3:10-3:20 walk; 3:20-4:20 session
1. Alice Session (PHYS 026) 2. Tom Hacker -Reliable Supercomputing for Real-World Applications (PHYS 116) 3. Daphene Koch - BIM, and Solar Decathlon (PHYS 022) 4. Brad Harriger - Programming Industrial Robots (KNOY 256)	1. Alice Session (PHYS 026) 2. Rachel Sitarz & TJ Datar, part 1 (KNOY 228) 3. R. Yagiz Mungan - Music Files (PHYS 116) 4. Logan Harriger - Scratch (PHYS 117)	1. Alice Session (PHYS 026) 2. Rachel Sitarz & TJ Datar, part 2 (KNOY 228) 3. Laurie Sheldrake - Bringing Alice Characters to Life (SC G046) 4. Logan Harriger -Scientific Resources: Brain Disease (PHYS 022)	1. Alice Session (PHYS 026) 2. Kyle Lutes - Software Dev as Career (PHYS 117) 3. Dawn Laux - Problem Solving in IT (PHYS 022) 4. Brad Harriger - Programming Programmable Logic Controllers (PHYS 116)	1. Jane Nawrocki - Alice/IT Session (PHYS 026) 2. Suruchi Shah - Social Networking (PHYS 117) 3. Ray Hassan - Computer Graphics Technology (PHYS 022) 4. Jessica Berger - Alice/IT Session (PHYS 116)
<b>4:30-5:00 PHYS 022/026</b>  <b>Complete Daily Assessments: Submit Alice World to assignments</b>				Complete post-assessments
SC 277 is open for teachers wanting to work on computers in the evenings on Monday through Thursday from 6pm-10pm. Daily assignments should be submitted to assignments by 10 pm. The FINAL three lessons are due on 7/20				