

2008 West Virginia Leadership and Skills Conference Agenda

Friday, April 11, 2008

Noon–5:00 PM Registration
Ben Franklin Career Center

Noon–5:00 PM Advance Setup
Ben Franklin Career Center
 Advertising Design
 Chapter Display
 Promotional Bulletin Board
 Technical Computer Applications
 Web Design

3:00 PM–5:00 PM State Officer Candidate Screening
Ben Franklin Career Center, Room 108

6:00 PM **First General Session**
Dunbar Middle School Gymnasium
 Opening Ceremony
 Seating of Delegates
 Special Awards
 Candidate Campaign Speeches
 Recess

Saturday, April 12, 2008

6:15 AM Buses leave Ben Franklin Career Center for early contests at offsite locations

6:45 AM Buses begin leaving Ben Franklin Career Center for offsite contest locations

8:00 AM Contests begin
(except those contests identified as early starting)

10:00 AM–11:00 AM Advisor Meeting with Tim Lawrence
Ben Franklin Career Center

11:00–Noon Lunch for contestants at contest sites

1:00 PM–3:00 PM 2008-09 State Officer Voting
Ben Franklin Career Center, Room 108

6:30 PM **Second General Session**
Dunbar Middle School Gymnasium
 Special Guest:
 Tim Lawrence
Executive Director, National SkillsUSA
 Announcement of 2008-09 State Officers
 Awards Presentation
 Closing Ceremony
 Adjournment

Contest Locations

Ben Franklin Career Center

Advertising Design
Automotive Service Technology
Chapter Business Procedure
Chapter Display
Computer Maintenance Technology
Criminal Justice
Diesel Equipment Technology
Electronics Applications
Electronics Technology
Extemporaneous Speaking
Firefighting
Graphic Communications
Heating, Ventilation, Air Conditioning and Refrigeration
Internetworking
Job Interview
Masonry
Opening and Closing Ceremonies
Power Equipment Technology
Precision Machining Technology
Prepared Speech
Promotional Bulletin Board
State Pin Design
Technical Computer Applications
Welding

Carver Career Center

Architectural Drafting
Carpentry
Collision Repair Technology
Cosmetology
Culinary Arts
Plumbing
Residential Wiring
Technical Drafting

Offsite

Industrial Motor Control