

8:00 a.m. – 9:00 a.m. **REFRESHMENT BREAK IN EXHIBIT AREA**

Blue Room

8:00 a.m. – 6:00 p.m. **EXHIBIT AREA OPEN**

Blue Room

8:00 a.m. – 6:00 p.m. **REGISTRATION**

Exhibit Office

12:30 p.m. – 2:10 p.m. **OPENING GENERAL SESSION**

White Room

Welcome/Remarks

David Warren

President

Pennsylvania Association of Career and Technical Administrators

Keynote Speaker

SKILLS FOR THE GLOBAL ECONOMY

Jim Warford – Associate, International Center for Leadership in Education

2:15 p.m. – 2:45 p.m. **REFRESHMENT BREAK IN EXHIBIT AREA**

Blue Room

2:45 p.m. – 3:45 p.m. **BREAKOUT SESSIONS**

Wild Rose A

CAPITAL AREA BIOTECHNOLOGY PARTNERSHIP: DEVELOPING A NANOTECH WORKFORCE

M V Pattarkine – Biotechnology Associate Professor, Harrisburg University of
Science and Technology

The focus of the presentation will discuss how the Capital Area Biotechnology Partnership (CABP) between high schools, community colleges and universities helps facilitate a seamless transition from high school to the workforce. With the focus on energy independence and sustainable environmental policies by the federal government and potential applications of nanotechnology in this area, the workforce training needs have taken a new perspective. CABP has taken steps to introduce Nanotechnology to high schools and career training institutions via workshops and supporting student research projects.

Wild Rose B**PENNSYLVANIA TECHNICAL ASSISTANCE PROGRAM (TAP)**

Lee Burket – Director, PA Bureau of Career and Technical Education
Jackie Cullen – Executive Director, PA Association for Career and Technical Administrators

Learn how this program is working to improve student achievement. Led by the Bureau of Career and Technical Education of the Pennsylvania Department of Education, the TAP project provides resources to career and technical centers focused on improving student performance on the PSSA and NOCTI assessments. In this session you will learn of the development and the implementation of this project.

Magnolia A**MECHATRONICS: THE PROGRAM TO ADDRESS THE SHORTAGE OF SKILLED TECHNICIANS**

William Sicari – General Manager, Festo Corporation
Daniel Blanck – Regional Manager, Festo Corporation

The manufacturing industry is expected to drive our economic recovery by providing goods, services, employment and wealth. Unfortunately, manufacturing is perceived as a dead-end occupation and is suffering from a lack of entrants into the field. Mechatronics has been declared one of the ten most important emerging technologies for the future. Students educated in this interdisciplinary course of study are prepared for challenging maintenance jobs in the manufacturing sector. This presentation explains what Mechatronics is, how it can be instituted in educational programs and how it addresses the shortage of engineers and technicians in the American workplace.

Magnolia B**PROGRAMS OF STUDY: AN OVERVIEW, UPDATES AND EXPECTATIONS**

Katherine Simchock – Division Manager, PA Bureau of Career and Technical Education
Vincent Safran – Division Manager, PA Bureau of Career and Technical Education
Lydia Hess – Division Manager, PA Bureau of Career and Technical Education
Frank DiNatale – Division Manager, PA Bureau of Career and Technical Education

The panel will consist of four Division Managers from the Bureau of Career and Technical Education who will provide an overview of the Pennsylvania Programs of Study (POS) process. The session will discuss POS development, Perkins regulations, program approvals, statewide articulations, assessments and data. Information will be given on each of the Phase I, II, and III Programs of Study development and implementation.

Magnolia C**WALL STREET WEST INITIATIVES PROVIDE UNIQUE EDUCATIONAL OPPORTUNITIES FOR STUDENTS**

David Lapinsky – Career and Technical Education Director, Lehigh Career and Technical Institute

Grace Loeffler-Guldin – Supervisor of Career and Technical Education, Lehigh Career and Technical Institute

This presentation will provide information about two educational initiatives funded in part by Wall Street West. These initiatives include the Pathways to an Engineering Career program and the Business and Finance Dual Enrollment program. Both of these programs, which were developed and implemented at the Lehigh Career & Technical Institute, provide high school students with unique career pathways into post secondary programs. Wall Street West is a non-profit partnership in northeastern Pennsylvania that supports workforce and economic development in the information technology, financial services and related industries in the Commonwealth of Pennsylvania.

Magnolia D**HOW TO BE ENROLLMENT, RETENTION AND ACHIEVEMENT RICH WITH THE MILLENNIAL GENERATION**

Mark Perna – Founder/Author, Tools for Schools

A dynamic CTE enrollment and retention expert will share the secrets to increasing enrollment, retention and student achievement with the Millennial Generation. Meet the Millennials and find out what makes them tick, how they make CTE decisions and the critical tactics for connecting, engaging and retaining them through graduation. Many schools have already benefited from these powerful CTE best practice principles and strategies, which you can put to work immediately in your organization for the greatest results.

3:45 p.m. – 4:00 p.m.

BREAK IN EXHIBIT AREA**Blue Room**

4:00 p.m. – 5:00 p.m.

BREAKOUT SESSIONS**Wild Rose A****PROGRAMS OF STUDY STATEWIDE ARTICULATION UPDATES**

Lydia Hess – Division Manager, PA Bureau of Career and Technical Education

David Garnes – Career and Technical Education Advisor, PA Bureau of Career and Technical Education

This session will provide an update on the PDE Bureau of Career and Technical Education's Program of Study (POS) initiative. Planned updates include articulation agreement progress with both Commonwealth and out-of-state entities and articulation data reporting and additional features available when accessing data on the www.collegetransfer.net website. Additionally, the efforts made in marketing the BCTE Program(s) of Study, now known as SOAR (Students Occupationally & Academically Ready) will be addressed.

Wild Rose B**PENNSYLVANIA CENTER FOR GREEN CAREERS**

Steve Wolf – Pennsylvania Center for Green Careers Director, Pennsylvania Workforce Investment Board

America is at the beginning of a green energy revolution. The worldwide demand for energy is expected to double by the year 2035. In the United States, there is an expected 56% increase in energy usage from the residential sector by 2020. The demand for new green energy sources, as well as, the modernization of the current power distribution and streamlining of current power generation sources will have an enormous effect on the current and future workforce. How is Pennsylvania positioning itself to provide a skilled workforce for the green occupations of today and the emerging green careers of the future?

Magnolia A**EXAMINING LEADERSHIP ISSUES FACING PENNSYLVANIA CAREER AND TECHNICAL ADMINISTRATORS**

Robert Clark – Associate Professor of Education, Penn State University
Edgar Farmer – Professor of Education, Penn State University
Steven Welch – Graduate Student, Penn State University

This presentation describes a recent study of Pennsylvania career and technical education administrators conducted by the Department of Workforce Education at Penn State University. Researchers used a three-round Delphi approach to identifying leadership issues confronting CTE administrators at the secondary and post-secondary level. The study produced seven major categories and 38 major issues with implications for career and technical education in Pennsylvania. Twelve of the 38 identified major issues had a mean score of four or more points based on the assigned five-point scale including curriculum and instruction and professional development. Career and technical administrators must address these and more leadership issues with far-reaching implications that will affect their abilities to deliver quality programming for students pursuing entry into the workplace and matriculation to higher education.

Magnolia B**WHAT STUDENTS SHOULD EXPECT IN A POSTSECONDARY GRAPHIC COMMUNICATIONS PROGRAM**

Karen Murray – Instructor, Pennsylvania College of Technology
Jeannette Carter – Director of Outreach for K-12, Pennsylvania College of Technology

Penn College offers secondary students an opportunity to continue their education in a college program specifically aimed at Graphic Communications. In order to do this however, certain elements are required at the secondary level for the student to succeed at the postsecondary level. This presentation will discuss the strengths of the Penn College Graphic Communications program and how it depends on the student's secondary education for successful completion. Standards of performance on the PA Program of Study competencies will be discussed that will ensure that students who gain the statewide articulation agreement credits are fully prepared for postsecondary education. In addition, the potential for dual

enrollment in the graphic communication technical courses at Penn College will be addressed. This presentation will allow educators to understand why it is vital to have students continue their education in Graphic Communications at a postsecondary institution.

Magnolia C

INDUSTRY PARTNERS: ACADEMY OF PROCESS TECHNOLOGY AND BUSINESS PARTNERS

Larry Melton – Principal, Edward Bok Career Technical High School

This three way partnership with our high school produced an award winning Best Practices School over three years. Come and hear how the community partners worked collaboratively to produce: a curriculum to develop hands on skills and academic knowledge for jobs and college; a school population where business partners can recruit potential employees; a program that enhances academic scores, school climate, and student engagement; dual college credits; high paying jobs to post high school graduates. This program was awarded a Best Practices Award by the School District of Philadelphia for its work with community partners.

Magnolia D

THE INDIVIDUAL CAREER PLAN – THE RIGHT CHOICE FOR THE RIGHT REASON

David Kranking – Career and Technical Education Director, City of Erie Regional Career and Technical School

Pat Zalas – Tech Prep/Cooperative Education Coordinator, City of Erie Regional Career and Technical School

Bob DeLaura – CAD Instructor, City of Erie Regional Career and Technical School

This presentation will show how to direct students to the most relevant career and technical program that meets their individual career pathway needs. The Individual Career Plan (ICP) provides both students and parents the opportunity for guidance and direction in making the best educational decisions for a successful career future. The development of an electronic portfolio provides continued review and evaluation of career direction and opportunity. The use of a unique promotional PowerPoint provides students with the knowledge of specific career and technical programs offered.

5:00 p.m. – 6:00 p.m.

RECEPTION IN EXHIBIT AREA

Blue Room

6:00 p.m. – 8:00 p.m.

DINNER

Nigerian Room

Keynote Speaker

SAS: PENNSYLVANIA STANDARDS ALIGNED SYSTEM

Dr. Gerald Zahorchak, Secretary, Pennsylvania Department of Education

7:00 a.m. – 8:00 a.m. **CONTINENTAL BREAKFAST**

White Room

8:00 a.m. – 9:00 a.m. **BREAKOUT SESSIONS**

Wild Rose A

BRINGING BOOKS INTO YOUR CLASSROOM

Linda Hoover – Health Care Technology Instructor, Susquehanna County Career and Technology Center

This session will focus on the merits of using a literary novel, fiction book or autobiography in the classroom to promote literacy. A full curriculum will be presented as a guideline including worksheets, activities and instructional segments focused on how to present a book to students and increase their interest in reading and improve their comprehension. Ideas and book titles for various areas of career and academic learning will be provided. Ample time will be provided for discussion, questions/answers and sharing of information.

Wild Rose B

AN OVERVIEW OF THE PENNSYLVANIA STANDARDS ALIGNED SYSTEM WEBSITE

Jeannette Carter – Director of Outreach for K-12, Pennsylvania College of Technology

Pennsylvania Standards Aligned System (SAS) is a developing architecture highlighting Pennsylvania's vehicle to student achievement for "every child by name" through Clear Standards, Fair Assessments, Curriculum Framework, Instruction, Materials and Resources, and Interventions. This session will provide an update on PA's SAS including the current status of each element, as well as the interconnectivity of the system to maximize student achievement. The focus of the session will be on access and application of the SAS for multiple purposes, introducing administrators and teachers to SAS and discussing how this interactive portal can provide free, valuable resources to local districts and schools to improve student achievement.

Magnolia A

RECRUITMENT ROUNDTABLE

John Augustine – Administrative Director, Greater Johnstown Career and Technology Center

The Joint Operating Committee of the Greater Johnstown Career and Technology Center invites you to be part of an interactive roundtable discussion "High School - CTE Student Recruitment Efforts". Now more than ever, CTCs need to work together to share the message of the benefits of a career and technical education for high school students. All of the ideas and suggestions offered will be recorded and shared with all who attend the roundtable discussion. Joint Operating Committee Members, School Board Members, and Business Representatives are encouraged to attend; as are all with an interest in expanding the opportunities that career and technical education offers high school students.

Magnolia B**CREATING A GREEN CAREER EDUCATION PROGRAM USING THE 2+2+2 MODEL**

Mark Rutkowski – Professor/Coordinator of Innovative Technology, Luzerne County Community College

Laura Siko – Acting Director, Northumberland Extension Center, Luzerne County Community College

Luzerne County Community College has worked and partnered with several entities in order to develop a program in Sustainable Energy Technology (SET) in Northumberland County. Community leaders in the county created a business incubator specifically for energy companies. This incubator, called KETEC, needed a workforce education program to support the endeavor. The SET program is a result of the request to develop this education program. A one-year certificated program is currently educating the first cohort of students. Plans are underway to expand the program to additional sites and into a two-year Associate's Degree program.

Magnolia C**THE FUTURE IS MINE**

Stephen Seliy – Associate Executive Director, The Consortium for Public Education

The Future Is Mine (TFIM) is the Consortium for Public Education's initiative that reaches into high, middle and elementary schools to connect students to authentic career awareness experiences, civic engagement, leadership development and service learning. There are currently teams of up to 75 members in 25 different school districts. TFIM helps students focus on learning how to drive their careers, from accessing appropriate academic opportunities to packaging skills and talents to navigating the world of work. Its goal is to help all students find their passion and pursue their dreams, but in an informed way that leads to future success.

Magnolia D**ENGAGING BUSINESS PARTNERS IN HEALTHY AND CHALLENGING ECONOMIC TIMES**

Betty Holmboe – Program Coordinator, Capital Region Partnership for Career Development

Kate Lomax – Youth Coordinator, Central PA Workforce Development Corporation
Arnold Offner – Industry Standards Manager, Phoenix Contact

Going outside the school walls is important, exciting, rewarding and sometimes difficult. Engaging business partners is essential to career development. The PA Career Education and Work Standards require that districts involve business and the community and maintain a global perspective. So, how can you make this happen in today's challenged economy? This session, led by community representatives will be interactive and practical. The following questions will be addressed...Where can I find the business partners? How do I get them involved? How can I make the experience a win-win? What should I know about the global market place when engaging business partners? Attendees should come prepared to ask questions and exchange great ideas. We must engage the community and understand how to do this effectively, as we prepare our students for the 21st century workforce.

9:15 a.m. – 10:15 a.m.

BREAKOUT SESSIONS**Wild Rose A****DELINQUENT YOUTH LEARNING TO EARN**

Candace Putter – Director, PA Academic and Career/Technical Training Alliance
Dave Smith – Career and Technical Education Specialist, PA Academic and Career/Technical Training Alliance

Youth returning to the community from delinquent residential placement face immense challenges. The PACTT Alliance, a project of the PA Council of Chief Juvenile Probation Officers, is focusing on improving academic and career and technical training in residential facilities, providing entry-level employment certification training and improving the linkage to programs and jobs in the community. PACTT has worked closely with local WIBs to provide subsidized work experiences both in the facilities and in the community when the youth re-enter. PACTT has developed an Employability/Soft Skills Manual, now used in delinquent placement. This work will be shared in the workshop.

Wild Rose B**K-12 CAREER PORTFOLIO ADDRESSING THE CEW STANDARDS AT EACH LEVEL**

Betty Holmboe – Program Coordinator, Capital Region Partnership for Career Development
Mark Henderson – Project Coordinator, Capital Region Partnership for Career Development

The Capital Region Partnership for Career Development has created new Career Portfolios addressing the Career Education and Work Standards in grade-specific language. Learn how this new tool can be implemented to help your career development program align with the CEW Standards. A checklist of “I” statements highlights the K-5 and 6-12 Portfolios, making the Standards more understandable and applicable to everyone involved. Other resources and tools will be highlighted to ease the implementation process.

Magnolia A**STUDENT LED INSTRUCTION**

Steve Reinhart – Electrical, Plumbing and Heating Instructor, Susquehanna County Career and Technology Center

This presentation will demonstrate the importance of student led instruction in career and technical education by reviewing one of the learning modules used in the Building Property Maintenance program at the Susquehanna County Career and Technology Center. The program centers around the fact that every student learns differently and at different speeds. Each learning module is comprised of a progress sheet, video presentation, graphic organizer, required reading material and a hands-on component. This teaching technique has allowed students to work at their own pace so each student can take the time required to truly master a competency before having to move on in the program; thereby, helping to increase student achievement among all students in the program.

Magnolia B**USING DATA ROOMS TO IMPLEMENT STRATEGIES THAT RESULT IN INCREASED STUDENT ACHIEVEMENT**

Philip Lachimia – Director, Delaware County Technical High Schools
Mark Ornstein – Assistant Director, Delaware County Technical High Schools
Gina Crawford – Pupil Services Supervisor, Delaware County Technical High Schools

Got data? Most administrators would say, "of course." The trick is to get it off the shelves and into the open. By setting up data rooms to display, track, and analyze information, administrators can make meaningful, measurable changes in their schools. School administrators are great at collecting and storing data. The problem is storing becomes tantamount to burying. The accountability and assessment movements, though, are pushing data off shelves and out of drawers, prompting some administrators to set up areas to display, analyze, and apply data. Administrators who use data rooms say putting the information out in the open has helped them learn more about trends and zero in on problem areas they might have missed before. This presentation will focus on how the use of a data room in a CTE setting can drive instruction and ultimately lead to increased student achievement on NOCTI and PSSA assessments and Industry Certifications.

Magnolia C**CTE AND STEM: THE PERFECT PARTNERSHIP**

David Kranking – Career and Technical Education Director, City of Erie Regional Career and Technical School
Pat Zalas – Tech Prep/Cooperative Education Coordinator, City of Erie Regional Career and Technical School
Bob DeLaura – CAD Instructor, City of Erie Regional Career and Technical School

The Central Tech STEM (Science, Technology, Engineering, and Mathematics) initiative is aimed at strengthening the quality of rigorous and relevant career and technical and academic education by increasing the number of students preparing for careers in STEM related occupations while meeting local and national workforce needs. The need to explain the Central Tech STEM initiative to business partners, Occupational Advisory Boards, post-secondary institutions, parents, and students led to the development of a promotional STEM presentation. This presentation provides a unique look at the STEM initiative.

Magnolia D**IMPROVING THE ACHIEVEMENT OF SPECIAL EDUCATION STUDENTS IN ACADEMIC AND CAREER AND TECHNICAL EDUCATION**

Robert Clark – Associate Professor of Education, Penn State University

The purpose of this session is to provide participants in the PACTA Special Education PIL Program an opportunity to discuss the results of their implementation of improvement activities at their schools. Participants will share successful strategies and improvement data. Participation in this session, as well as the conference, will fulfill one of the session requirements of the PACTA Special Education PIL.

10:30 a.m. – 12:00 p.m. **CLOSING GENERAL SESSION**

White Room

Speakers

PREPARING FOR THE 21ST CENTURY WORKFORCE

Lydia Login – Vice President and Executive Director, Institute for a Competitive Workforce, US Chamber of Commerce

WORKFORCE DEVELOPMENT IN UNCERTAIN TIMES

Dr. Robert Garraty – Executive Director, Pennsylvania Workforce Investment Board

Closing Remarks

David Warren

President

Pennsylvania Association of Career and Technical Administrators

PACTA PATRON MEMBERS**ADVANCED TECHNOLOGIES CONSULTANTS, INC.**

110 West Main Street
Northville, MI 48167
Telephone: (248) 348-2963
Representative: Michelle Sayre

ALLEGHENY EDUCATIONAL SYSTEMS, INC.

1425 Freeport Road
Natrona Heights, PA 15065
Telephone: (724) 230-2400
Representative: Erika Schneider

GODSHALL KANE ARCHITECTS LLP

12 East Butler Avenue, Suite 205
Ambler, PA 19002
Telephone: (215) 646-2003 ext. 2
Representative: Damon Kane

HAYES LARGE ARCHITECTS LLP

200 West Beaver Avenue, Suite 200
State College, PA 16803
Telephone: (814) 867-0860
Representative: Sue Fox

AMSCO SCHOOL PUBLICATIONS, INC.

215 Hudson Street
New York, NY 10013
Telephone: (212) 886-6500
Representative: Prat Menon

AXA EQUITABLE

1525 Valley Center Parkway, Suite 100
Bethlehem, PA 18017
Telephone: (610) 606-0535
Representative: Gerald Miletics

CAREER CRUISING

1867 Yonge Street, Suite 1002
Toronto, ON M4S1Y5 Canada
Telephone: (800) 965-8541 ext. 133
Representative: Cindy Wong

CLASSLINK

45 East Madison Avenue, Suite 7
Clifton, NJ 07011
Telephone: (888) 963-7550
Representative: Kathy Warke

CRABTREE, ROHRBAUGH, AND ASSOCIATES

401 East Winding Hill Road
Mechanicsburg, PA 17055
Telephone: (717) 458-0272
Representative: Laura Murphy

E THOMAS BRETT BUSINESS MACHINES, INC (BRETT GRAPHICS)

440 Horsham Road
Horsham, PA 19044
Telephone: (215) 674-4114
Representative: Gene Brett and Francis Brett

EI ASSOCIATES

2001 North Front Street, Building 3
Harrisburg, PA 17102
Telephone: (717) 233-4556
Representative: Leah Shiley

EMC PUBLISHING/EDUCATORS SOURCE

610 Raub Street
Easton, PA 18042
Telephone: (610) 253-5151
Representative: Joseph Pilyar

GLENCOE/MCGRAW-HILL

8787 Orion Place
Columbus, OH 43240
Telephone: (614) 430-6321
Representative: Paul Glodek

GOODHEART-WILCOX PUBLISHER

18604 West Creek Drive
Tinley Park, IL 60477
Telephone: (800) 323-0440
Representative: Jim Walsh

HAZLETON OIL

300 South Tamaqua Street
Hazleton, PA 18201
Telephone: (215) 896-8723
Representative: John Clemens

HITECH, INC.

211 East North Street
Medina, OH 44256
Telephone: (330) 229-8822
Representative: Brian Haskell

JBH TECHNOLOGIES, INC.

PO Box 2218
Glenview, IL 60025-2218
Telephone: (800) 455-9310
Representative: John Heitman

LINCOLN INVESTMENT PLANNING, INC.

30 Isabella Street, Suite 204
Pittsburgh, PA 15212
Telephone: (412) 231-7960
Representative: Donna L. Wren

PA BUREAU OF CAREER AND TECHNICAL EDUCATION

333 Market Street
Harrisburg, PA 17126-0333
Telephone: (717) 772-9720
Representative: Katherine Simchock

PA STATE TREASURY

PA 529 Guarteed Plan
901 North 7th Street, Rear Building
Harrisburg, PA 17102-1413
Telephone: (717) 772-5000
Representative: Charley Gelb

PA-ACTE

11820 Ivanhoe Drive
Waynesboro, PA 17268-8201
Telephone: (717) 762-7793
Representative: Gerald Reichard

PENNSYLVANIA BUILDERS ASSOCIATION

600 North 12th Street
Lemoyne, PA 17043
Telephone: (800) 697-7339
Representative: Arlene Miller

PENNSYLVANIA CONCRETE MASONRY ASSOCIATION

PO Box 4
Lebanon, PA 17042
Telephone: (717) 279-6346
Representative: Jan Boyer

PITTSBURGH TECHNICAL INSTITUTE

1111 McKee Road
Oakdale, PA 15701
Telephone: (412) 809-5100
Representative: Vince Gratteri

PLGIT

PO Box 1027
Harrisburg, PA 17108-1027
Telephone: (800) 572-1472
Representative: Mary Ann Geiman

PSBA INSURANCE TRUST

PO Box 2042
Mechanicsburg, PA 17055
Telephone: (717) 506-2450
Representative: Gary DeFlorentis

SYNERGIS ACADEMIC SOLUTIONS

472 California Road
Quakertown, PA 18951
Telephone: (800) 836-5440
Representative: Ellen Walter

THADDEUS STEVENS COLLEGE OF TECHNOLOGY

750 East King Street
Lancaster, PA 17602
Telephone: (717) 299-7772
Representative: Erin Nelsen

TODAY'S CLASS

200 Cahaba Park Circle, Suite 250
Birmingham, AL 35242
Telephone: (205) 298-8322
Representative: Jill Cardwell

**THE PENNSYLVANIA ASSOCIATION OF CAREER AND TECHNICAL ADMINISTRATORS
ACKNOWLEDGES AND THANKS THE FOLLOWING ORGANIZATIONS
FOR THEIR COOPERATION AND SUPPORT**

Association of Workforce Investment Board

Ben Franklin Technology Partners

Community Action Association of Pennsylvania

Pennsylvania Association of Career and Technical Education

Pennsylvania Association of Private School Administrators

Pennsylvania Commission for Community Colleges

Pennsylvania Department of Community and Economic Development

Pennsylvania Department of Education

Pennsylvania Department of Labor and Industry

Pennsylvania Nanomanufacturing Partnership

Pennsylvania Partners

Pennsylvania State System of Higher Education

Mark Your Calendar

2011 EDUCATION AND WORKFORCE DEVELOPMENT SYMPOSIUM

March 3 & 4, 2011

Hershey Lodge and Convention Center, Hershey