Work Based Learning Programs Meeting the Workforce Needs of the "Flat World."



Work Experience Coordinators' Association of New York State

Buzz Words for the 21st Century Rigorous and Relevant Curriculum Engaged Learning Higher Graduation Rates Integrated Academics Highly Qualified Educators The world of school **Career Plan** is changing... **Flat World** we readu? more information Work-Based Learning Programs

It is our belief that.....

At the high school and post-secondary levels,

Work-based Learning Programs

are the bridges



towards competing in a flat world.



The Work Experience Coordinators of New York State Embrace the following philosophy....

Every student should graduate from high school with a...

- Rigorous academic foundation,
- Relevant career pathway,
- Quality work based learning experience, and a
 Career plan.



Our plan today is to....

Share with you.....

✓A brief overview of The World is Flat

The skills and knowledge our students will need for success in this flat world.

✓ How a quality, state-approved work-based learning program can meet the needs of our students and employers.

✓ How the related Career and Technical Education instruction engages students to meet academic performance levels.

Defining the Flat World

Defining a flat world....

"A global, web-enabled playing field that allows for multiple forms of collaboration without regard for geography, distance and soon – language."



Thomas L. Friedman

10 Flattening Factors

1. Fall of the Berlin Wall...

Led to creating the flat world with a free market.

2. Netscape (shift from PC to Internet) ...

Lhomas L. Friedman

Triggered sharing, accessibility, imagination.

3. Work Flow Software... Microsoft allowed everyone to work off the same screen and toolbar.

10 Flattening Factors

4. Open Sourcing...

Shape, design, create, sell and buy things from anywhere.

5. Outsourcing...

Subcontracting work across the globe.

6. Off shoring...

Whole scale manufacturing done in other countries (think Nike).



10 Flattening Factors

7. Supply Chains	Collaborating among suppliers, retailers and customers (Wal-Mart).
8. In sourcing	Large logistics companies take control of supply-chains (Fed-Ex).
9. In-forming	Access to information through resources such as Google.
10. Wireless	Wireless technologies make communication mobile and personal.



While you were sleeping, look what happened:

- You can order drive through food in Missouri via Colorado call center
- Your tax return is completed in India
- Your Jet Blue reservation is taken by Betty in her house coat and slippers in Salt Lake City
- Your dad's X-rays read overseas at 2:00 a.m.



The Issues in the Flat World

Demographics – US labor force is aging and we have a growing labor shortage.

Education Gap – Only 32% of all public high school students are prepared to attend college or succeed in a full time job.

Planning and preparation gap – students need help in planning their futures.





Knowledge Needed in a Flat World

The World is Flat, Thomas Friedman

- Science
 Technology
 Engineering
 Medicine
 Creativity
 - Digital Literacy



Knowledge Needed

GLOBAL KNOWLEDGE

World History
Geography
International Economics

LANGUAGES

Second Language

Understanding of Various Cultures

GLOBAL PERSPECTIVES

Respect for and interest in different beliefs.



Goldman Sachs

Skills for the 21st Century

Academic Achievement

Digital-Age Literacy

Basic, Scientific, Economic, and Technological Literacies

Visual and Information Literacies

Multicultural Literacy and Global Awareness

21st Century Learning

Effective Communication

Academic Achievement

Teaming, Collaboration, and Interpersonal Skills

Personal, Social, and Civic Responsibility

Interactive Communication

High Productivity

Inventive Thinking

Adaptability, Managing

Complexity, and Self-Direction

Curiosity, Creativity, and Risk Taking

Higher-Order Thinking and Sound Reasoning Acad

emic

ĵP

chievement

Prioritizing, Planning, and Managing for Results

Effective Use of Real-World Tools

Ability to Produce Relevant, High-Quality Products

Academic Achievement

enGauge 21st Century Skills





Academic **Achievement DOES NOT** Guarantee Career **Readiness!**

For every 100 students who enter the 9th grade.....

- 21 do not graduate
- 79 graduate from high school
- 50 enter college within 2 years
- 49 complete some college
- 21 receive at least a baccalaureate degree



Burt Carlson, U.S. Department of Education, OVAE/DVTE, 2004



Strategies for a Flat World...

Understand that this is a global playing field

Engage students in at least 5 years of career
 exploration (grades 8-12)

 Teach students *how* to plan and the importance of preparing for their future.

 Offer parent programs which specifically interpret career assessment results and introduce post-secondary planning activities



More strategies....

 Ensure that all students combine academic theory with the opportunity to apply such theory (CTE) to the global world.

 Offer to all students work-based learning activities to try on adult roles and understand the workplace.

The World is Shrinking Fast

Our students will compete for careers with....

- Local
- Regional
- National and
- Global candidates.



At the dinner table...

"We need to be telling our kids to hurry up and eat and get to their homework there are kids in China and India who are starving for our jobs"

Thomas Friedman



How Does WBL Bridge School to the Global Workplace?



Work Based Learning



Career Plan

<u>SCHOOL</u>

- Rigorous academics
- Applied applications (CTE)
- Career Competitive Skills from WBL class.
- Clubs/teams/competitions

WORKPLACE

- Validation of knowledge
- Application of work ethic, attitude.
- All aspects of industry from WBL site.

WHAT YOU SHOULD KNOW ABOUT WBL

- Criteria for state approved WBL Programs.
- Variations of WBL Programs.
- WBL and CTE Endorsements
- WBL certifications
- WBL training



At the high school and post-secondary levels, work-based learning programs take the most important steps towards competing in a flat world.

ESSENTIAL ELEMENTS FOR APPROVED WORK BASED LEARNING PROGRAMS

- 1. The Board of Ed has acted on the inclusion of this program.
- 2. Students will be employed under State and Federal Labor Laws.
- 3. All students participants are meeting or have met academic requirements.





ESSENTIAL ELEMENTS FOR APPROVED WORK BASED LEARNING PROGRAMS

- 4. In-school related instruction, such as preemployment, job success and career planning, is provided.
- 5. Health and safety instruction is provided.
- 6. Student supervision is provided.



CRITERIA FOR APPROVED WORK BASED LEARNING PROGRAMS



- 7. A written memorandum of agreement and training plan are in effect.
- Credit will be awarded in relation to competencies being satisfactorily achieved on the basis of 150+ hours.
- 9. Program is conducted by a certified WBL teacher/coordinator.

Schools May Offer One or More WBL Programs



- Offer a variety of programs for your students.
- WE CAN help our students unlock the door to success!

NYS Approved WBL Programs

- General Education Work Experience
- Work Experience & Career Exploration
- Community-Based Vocational Education Program
- Career Exploration Internship
- Co-Operative Work Experience
- Cooperative Apprenticeship

General Education Work Experience Program

GEWEP

16 to 18 years old 150 – 600 hours. Paid .5 – 2 units local credit

•At least one period per week of related classroom instruction on career education to help student strengthen their occupational and employability skills.

Work Experience & Career Exploration Program

WECEP

14 to 15150 - 300.5 to 1 unityears oldhours. Paidlocal credit

Work experience for at risk students.

•Classroom instruction on career education to help students strengthen their occupational and employability skills.

Community-Based Vocational Education Program



14+ years old Non-paid JoAnne LaCrosse VESID 518-486-7509 Should complete one, all, or combo of Vocational... Exploration (5+ hours) Assessment (90+ hours) Training (120+ hours)

Designed for students with disabilities (IEP). Could go into a paid WBL program.

Career Exploration Internship Program



CEIP			
14+ years old	108 – 204 hours. Unpaid	1 Unit of Credit (CTE sequence)	

54 hours of related in-school instruction

Co-Operative (Education) Work Experience Program

CO-OP

16+ years old 150 – 600 hours. Paid

.5 - 2

Units of Credit Towards (CTE

sequence)

•Training relates to career goals.

- •Skill Development
- •Related course 5 days a week.

Co-Operative (Education) Work Experience Program include:

Agriculture Business/Marketing Family & Consumer Sciences Health Technology Trade/Industrial Diversified---All of the above

Cooperative Apprenticeship Program

16+ years	150 – 600	.5 – 2 units
old	hours.	credit
	Paid	(CTE sequence)

•Dept. of Labor + School Program

•Formal agreement with DOL and employer for progression.

- •Training relates to career goals.
- •Related skill training classes.



WBL and Career and Technical Education Endorsement

Regents Diploma with Advanced Designation – CTE Endorsement

4.5 Units of Credit which includes..

- ✓ Cooperative Occupational Education Work Experience (Co-op).
- ✓ Career Exploration Internship Program (CEIP).
- ✓ Cooperative Apprenticeship Program (CAP).



WBL and Career and Technical Education Endorsement

Don't miss the boat!

Endorsement:

- Core courses
- •Skill Training
- National
 Assessment
- •WBL



•WBL needs to VALIDATE the endorsement with local/regional support.

•MARKET the value of the endorsement.

Who Coordinates the WBL Programs?

 A NYSED approved program should be operated by a *Certified Work Based Learning Coordinator*.



There are TWO Certifications



CAREERCAREERAWARENESSDEVELOPMENT*

*Career Development coordinators must possess a NYSED certification for Career and Technical Education.

Coordinator of WBL for...

CAREER AWARENESS

Must have 300 hours of work outside of classroom teaching.

Programs qualified to coordinate:

➤GEWEP➤WECEP➤CBVEP



Coordinator of WBL for...

CAREER DEVELOPMENT

Must have 600 hours of work outside classroom teaching.

Program qualified to provide:

- ➢ CEIP
- CO-OP
- ▷ CAP



New Certification Rules for Previous WBL Coordinators?



- Certifications granted before March 2004 are still effective.
- Previously earned certifications are "grandfathered" in!

How do you become certified?

- Take the following classes:
- Developing a Work Based Learning Program
- Implementation and Evaluation of a Work Based Learning Program



Classes available on-line from SUNY OSWEGO!

For those who possess the WBL Certification

Advanced Applications of Work-Based Learning

- Program tools and strategies
- Mastering risk management issues
- Survival tactics for your program
- Marketing Tools
- Safety Training
- Work Smarter NOT Harder



Thank you....any Questions?

New York State Work Experience Coordinators's Association – <u>www.nysweca.org</u>
Tony Schilling – aschilli@mail.nysed.gov
NYSED WORKFORCE http://www.emsc.nysed.gov/cis/
Oswego on line certification courses: Sue Gubing – sue@careersmarts.com

