Applied Academic Curriculum Day
March 6, 2013
Bohlen Technical Center Culinary Arts Room
8:00 a.m. - 2:30 p.m.

AGENDA

8:15-8:30: Coffee and Tea
Welcome & Introduction – Tracy Gyoerkoe
  - Overview of Today’s Agenda/Academics
  - CTE Program Approval & Re-Approval Process
  - Curriculum Mapping, the Common Core Standards, and CTE
  - CTE Program Binders

8:30-9:15: Applied Academics at Jefferson Lewis BOCES (10-minutes each)

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<tr>
<th>Computer Aided Drafting &amp; Design</th>
<th>Walter Berwick, Sally Fowler, Mary Pennock</th>
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<td>Carpentry</td>
<td>Leo Paige, Tara Pawlowski, Jared Zehr, Darren Bracy</td>
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<td>Electrical Wiring</td>
<td>Richard Gibson, Todd Schneckenberger, Tara Pawlowski, Jim Rehley, Kris Alsup, Darren Bracy</td>
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<td>Visual Communications</td>
<td>Rich Clarke, Chuck Costantino, Sally Fowler, Mary Pennock, Amy Baker, Darren Bracy, Laurie Cleveland</td>
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9:15-9:30: HG Student Perspective - film by Kris Alsup

9:30-9:40: Break and Continental Breakfast served by Hospitality students
(Please work on feedback form.)

9:40-10:00: BTC Student Perspective – Students will speak briefly followed by question/answer period (Please work on feedback form.)

10:00-11:00: Tour of CADD, Carpentry, Electrical and Vis-Comm Programs

11:00-12:25: Break out for Curriculum Review (Please work on feedback forms.)
http://jlboces-public.rubiconatlas.org/ (password: cte)

12:30-1:15: Lunch served by Culinary Arts Students

1:15-2:00: Break out for Curriculum Review (Please work on feedback forms.)

2:00-2:30: Wrap Up and Report out Session

Please submit completed Feedback Form
Thank you for attending today’s meeting! We look forward to future collaboration with you!
Computer Aided Design
Walter Berwick, Mary Pennock, Sally Fowler
Bohien Technical Center

Carpentry
Leo Palgo, Tara Pawlowski
Bohien Technical Center
Jared Zehr, Darren Bracy
Howard C. Sackett Technical Center

Electrical Wiring
Richard Gibson, Todd Schneckenberger, Tara Pawlowski
Bohien Technical Center
Jim Rehley, Kris Alsup, Darren Bracy
Howard C. Sackett Technical Center

Visual Communications
Rich Clarke, Chuck Costantino, Sally Fowler, Mary Pennock
Bohien Technical Center
Amy Baker, Laurie Cleveland, Darren Bracy
Howard C. Sackett Technical Center

Thank you.
Do you have any questions?
Please take a moment to work on your feedback form while Kris sets up for the movie and our hospitality students bring in the continental breakfast.
Welcome to the Second Annual
Applied Academics Day

Goals for the Day

- Strengthen BOCES CTE partnership with component districts
- Tell you about the program approval / re-approval process
- Share with you our curriculum mapping system
- Provide you with an overview and an experience of what and how students learn in our programs
- Seek your input on improving our programs

Where to find things

- Restrooms
- Agenda / Assignments
- Feedback forms
- Our academic staff:
  - Science: Todd Schneckburger, Kris Alsup
  - Math: Tara Pawlowski, Sally Fowler, Darren Bracy
  - English: Mary Pennick, Laurie Cleveland, Emily Mullikin

Program Approval / Re-approval

<table>
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<th>Process</th>
<th>Requirements</th>
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<tr>
<td>CTE staff review program and curriculum</td>
<td>Standards-based curriculum</td>
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<tr>
<td>Stakeholders review program and curriculum</td>
<td>Industry</td>
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<td>External Review</td>
<td>Common Core Standards</td>
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<td>Submit application to SED</td>
<td>3-part technical assessment</td>
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<td>Articulation agreements</td>
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<td>Work-based learning</td>
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<td>Employability profile</td>
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<td>Data collection and communication systems</td>
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Roles of Academic Integration

- Provides students with the opportunity to receive credit that they may require in order to graduate.
- Depending on the course, credit can be given for science, English, math, government and economics.
- Rigorous academic components are inherent in the Career and Technical Education (CTE) courses
- Provides support for the content of the CTE programs
- Provides connections between real-world application and the academic subject areas students have learned throughout their schooling