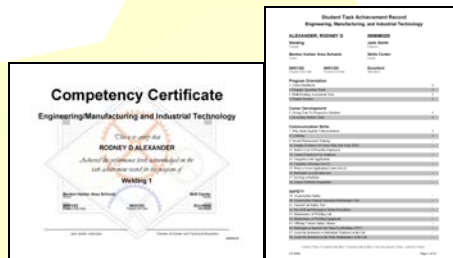


Assess Your CTE Students with **CTESTAR[®]**

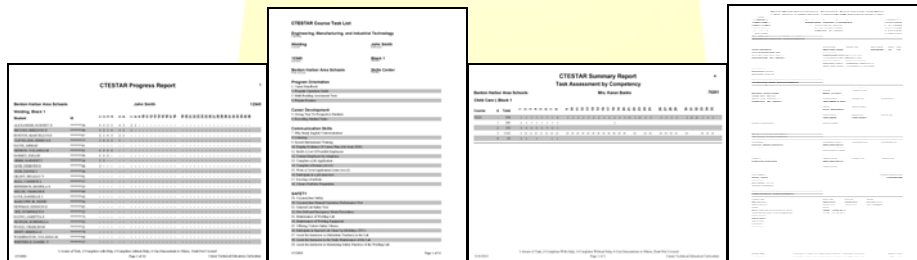
Data Entry from Microsoft Windows Workstation, or Handheld PDA



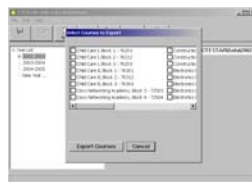
Certificates and Student Task Achievement Records for Students



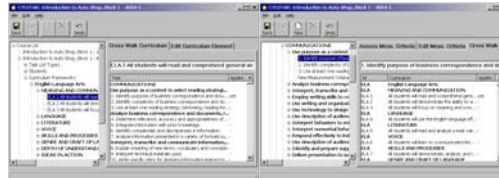
Analysis Reports for Teachers and Administrators,
Training Plans and Agreements for Placement



Data Warehouse to Archive Student Achievement



Curriculum Cross-Walk Against State Frameworks, Content
Expectations, and Merit Curriculum; Gap Analysis



Included Task Lists



CTESTAR[®] Feature Summary

Data Entry from Microsoft Windows Workstation

Student data entry via an easy to use, teacher friendly, Microsoft Windows application
Task list editing based upon included task lists or user entered data
Multiple courses with different task lists
Share task lists with other instructors or courses
Assess individual task across all students in a course
Assess individual student across all tasks in a course
Student Data: Name, Id, Program Entry/Exit Date, Attendance, Non-Printing Comment
Course Data: Pathway, Name, Number, Section, Instructor, School, Facility

Data Entry from Palm OS Handheld

Easily assess students from any location in classroom, lab, or field—anytime, anywhere
Hotsync all teacher courses with Workstation application
Assess individual task across all students in a course
Assess individual student across all tasks in a course

Certificates and Student Task Achievement Record for Students

Generate attractive certificates and Student Task Achievement Record for student's portfolio
Communicate student proficiencies to student, parent, and potential employer
Design of certificate based upon the six Michigan pathway logos
Print on pre-printed certificate paper for calligraphic appearance

Analysis Reports for Teachers and Administrators

Task List communicates course curriculum to students and parents at the beginning of the year
Progress Report communicates individual student progress throughout the year
Summary Report assists in program analysis at the end of the year
Curriculum Cross-Walk demonstrates curriculum alignment and Gap Analysis
Customizable Training Plan and Agreements

Data Warehouse to Archive Student Achievement

Warehouse all student achievement data in central location for historical reference
Reprint lost Certificates and Student Task Achievement Records
Compare year-to-year task lists and student achievement

Included Task Lists and Frameworks

Editable Standards for 16 National Career Clusters and Pathways included
Michigan Curriculum Framework (1996), Michigan Career and Employability Skills (2001), Michigan Technology Framework (2004), Work Keys Framework (2005), Content Expectations (2006), Merit Curriculum (2006), and Others
NATEF, AWS, NACFAM, ProStart and Others available upon request
Michigan Mastery Level Grids

Customizable

Add your standard task lists to the distribution CD
Add/Delete/Change student and course fields and formats

Support

Flexible Networking installation and configuration, from none to full—MSI Install Available
Training and support included with site license.

The logo for enthusiastic software features the word "enthusiastic" in a bold, red, lowercase sans-serif font, followed by the word "software" in a lighter, grey, lowercase sans-serif font. The text is contained within a thin black rectangular border.

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