



Computer Based Testing (CBT) Announcement

CBT Goes LIVE in Indiana on February 8, 2012

Through a partnership with Ivy Tech Community College VUE Certified Testing Centers and GED Testing Service, LLC, Indiana will offer the 2002 series GED test battery via a computer based delivery model. This is being offered on a very limited basis as an alternative to Paper Pencil Testing (PPT) during 2012. Registration and scheduling open on Tuesday, February 7th, with testing dates available on Wednesday, February 8th and beyond....

- **Where** – While registration and scheduling are accessible to any Indiana test taker through the website: www.GEDcomputer.org, initially the computer based test is available **ONLY** at the following three (3) Ivy Tech VUE Testing Centers located in:
 - Ft. Wayne
 - Lafayette
 - Muncie
- **Implementation Timeline** – As CBT rolls out in the three (3) Ivy Tech VUE Testing Centers listed above, the CBT implementation team will monitor success and determine when to bring on the additional Ivy Tech VUE Testing Centers across the state. This will be happening throughout 2012.

NOTE: We are not planning to add CBT to existing PPT testing centers in 2012.

- **Why Ivy Tech** – Because Ivy Tech has Pearson VUE certified testing centers already, they had the infrastructure in place to add GED testing without going through a full test center conversion process. Additionally, opening the testing centers allows the Implementation Team to monitor early CBT success, provides greater access and capacity for GED clients who enter the testing experience from a variety of channels (ABE, Employers, WorkOne, etc.), and provides test takers with an alternative to the PPT.

More Information: As the CBT rollout is happening, we will continue to partner with GED Testing Service to create guidance documents and FAQ's that will be posted to a CBT link on the DWD Adult Education Website. Please check back often for information. If you wish to learn more about the transition to CBT, go to: www.GEDcbt.org.