C-Tech - Curriculum

C-Tech's curriculum aligns to State & National Education Standards. In addition, each program is crafted utilizing Next Generation Science & Math Standards, providing measurable results for both students and teachers.







Standards





C-Tech's Industry Partners

C-Tech's Industry Partners have evaluated each program for content and applicability. C-Tech routinely consults with industry subject matter experts so that training programs are relevant to the needs of Industry.





C-Tech - Instructional Model

C-Tech's Highway to Success Model provides various Mile Markers which serve as entry/exit points to a particular career pathway.

Each Mile Marker has reading level benchmarks from 3rd – 9th grade. This gives us the ability to address the needs of all learners, no matter their academic background.





C-Tech - Data



C-Tech Associates Inc. is an active corporate member of the Correctional Education Association and provides various presentations and workshops on recidivism reduction at CEA conferences.

Several of C-Tech's Certified Training Facilities have conducted independent research studies, showing a strong correlation between students that successfully completed C-Tech Programs and a decreased recidivism rate.







Reduce Recidivism





C-Tech programs have been implemented in over 80 Juvenile sites across 29 states



C-Tech Model / Data

Total number of DJJ students certified
7,785





C-Tech Model / Data



Facility: Foothills Correctional Institution

First Implemented C-Tech Programs: November 2015

Certification Course	Certification Rate
Telecommunications Technologies	100%
Copper Based Systems	100%
Fiber Optics Based Systems	95%
Audio/Video Entertainment	100%
Telephone Systems & VoIP	100%
Energy Management	100%
Grounding & Bonding	100%





