

PLEASE - make sure this is a positive experience for all concerned.

**DO NOT register students in contests
they are not adequately trained for.**

Safety is a major consideration,
as well as the overall impression of our industry judges.

2010 CONTEST REGISTRATION CODES

**The following contests may be offered at our
2010 Skill Conference with the maximum number of
contestants per school indicated**

* INDICATES CONTESTS THAT ARE HELD AT THE NATIONAL LEVEL.

PLEASE NOTE:

THESE CODES MUST BE USED ON REGISTRATION FORM IN ORDER TO ASSURE STUDENTS ARE ASSIGNED TO CORRECT CONTESTS.

* Indicates that these are National Contest!

LEADERSHIP / OCCUPATIONALLY RELATED CONTESTS

<u>CONTEST</u>	<u>CONTEST CODE</u>	<u>MAX. NUMBER</u>
Career Display	(CRD)	5 contestants per school
Construction Blueprint Reading	(CBP)	3 contestants per school
* Extemporaneous Speaking	(EXS)	5 contestants per school
* Job Interview	(JIN)	No Limit
Machine Trades Blueprint Reading	(MBP)	3 contestants per school
Mechanics Dexterity (contestants do not need to register)	(DEX)	No Limit
* Prepared Speech	(PRS)	5 contestants per school
* Related Technical Mathematics.....	(TEM)	5 contestants per school
Safety (written)	(SAF)	5 contestants per school
Tool & Equipment Identification	(TEI)	5 contestants per school
Trade Mathematics	(TRM)	5 contestants per school

**Technical & Skilled Contest are listed on the next pages
Pages 2-6**

LEADERSHIP TEAM CONTESTS

<u>CONTEST</u>	<u>CONTEST CODE</u>	<u>MAX. NUMBER</u>
* American Spirit Award	(ASA)	1 entry per school
* Chapter Display	(CHD)	2 displays per school
* Community Service.....	(COM)	2 teams of 3 per school
* Occupational Health & Safety.....	(OHS).....	1 entry per school
* Opening and Closing Ceremony	(OCC).....	2 teams of 7 per school
* Outstanding Chapter	(OCH).....	1 entry per school
* Promotional Bulletin Board	(PBD).....	2 displays per school
* Tech Prep Showcase.....	(TEP).....	3 teams of 2 per school
* Total Quality Management	(TQM).....	3 teams per school
* Quiz Bowl	(QUIZ).....	2 teams of 5 per school

SKILLED and TECHNICAL CONTESTS

* 3-D Visualization and Automation	(3-D)	3 teams of 2 per school
* Action Skills (IEP students only)	(ACT).....	5 contestants per school
* Advertising Design	(ADD).....	4 college contestants per school
.....	5 high school contestants per school
* Architectural Drafting	(ARD).....	4 contestants per school
* Audio Production	(APT).....	3 teams of 2 per school- <i>Call if you are registering</i>
* Automated Manufacturing Technology	(AMT).....	2 teams of 3 per school
* Automotive Service Technology	(AST)	2 college contestants per school
.....	4 high school contestants per school
* Basic Health Care Skills.....	(BHS).....	5 contestants per school- <i>High School students only</i>
* Broadcast News Production.....	(BNP).....	3 teams of 3 per school- <i>Call if you are registering</i>
* Building Maintenance (IEP students only)	(BMA)	3 contestants per school
* Cabinetmaking	(CMM).....	2 college contestants per school
.....	3 high school contestants per school
* Carpentry	(CAR)	2 college contestants per school
.....	3 high school contestants per school
* CNC Milling	(CNCM).....	3 contestants per school
* CNC Turning	(CNCT).....	3 contestants per school

- * Collision Repair Technology / Auto Refinishing Technology.....(CRT)..... 4 college contestants per school
..... 5 high school contestants per school
- * Computer Maintenance Technology.....(CMT)..... 3 contestants per school
- * Cosmetology(COS)..... 4 contestants per school
- * Criminal Justice (Law Enforcement)(CRJ)..... 3 teams per school
- * Crime Scene Investigation(CSI)..... 3 teams of 3 per school
- * Culinary Arts(CUA) 4 college contestants per school
..... 3 high school contestants per school
- * Customer Service.....(CSR)..... 3 contestants per school
- * Diesel Equipment Technology.....(DET)..... 5 college contestants per school
..... 2 high school contestants per school
- * Electronics Installation & Maintenance.....(EIM) 5 contestants per school-
Was called Electronics Application- see page 13 for description in packet.
- * Electronics Technology(ELT) 3 college contestants per school
..... 5 high school contestants per school
- * Employment Application Process (IEP students only)(TPS)..... 3 per school- *Call if you are registering*
- * Engineering Technology(ENG)..... 2 teams of 3 per school- *Call if you are registering*
- * Entrepreneurship.....(ENT)..... 3 teams of 4 per school
- * Esthetics(EST)..... 2 teams of 2 per school
- * First Aid/CPR(CPR)..... 5 contestants per school
- * Fire Fighting(FFT)..... 4 contestants per school
- * Food & Beverage Service.....(FBS)..... 5 contestants per school
- * Graphic Communications(GRC)..... 3 college contestants per school
..... 5 high school contestants per school
- * Health Knowledge Bowl.....(HKB)..... 2 teams of 4 per school
- * Health Occupations Professional Portfolio(HOP)..... 3 contestants per school

- * Heating, Ventilation, AC and Refrigeration.....(HVAC) 4 contestants per school
- * Industrial Motor Control(IMC)..... 3 contestants per school- Call if you are registering
- * Internetworking (CISCO).....(INT) 3 contestants per school- Call if you are registering
- * Job Skill Demonstration A -(JSD-A)..... 4 contestants per school
- * Job Skill Demonstration OPEN.....(JSD-O) 4 contestants per school
- * Major Appliance Technology.....(MAT)..... 4 college contestants per school
..... 2 high school contestants per school
- * Marine Service Technology.....(MAR) 4 contestants per school
- * Masonry(MAS)..... 3 contestants per school
- * Mechatronics(MEC)..... 3 teams of 2 per school
- * Medical Assisting.....(MEA)..... 3 contestants per school
- * Medical Terminology(MTM) 3 contestants per school
- * Motorcycle Service Technology(MST)..... 3 contestants per school
- * Nail Care(NCR)..... 3 contestants per school
Nail Care Model.....(NCR-M)
- * Nurse Assisting(NRA) 3 contestants per school
- * Photography(PHO) 3 college contestants per school
..... 5 high school contestants per school
- * Pin Design(PIN) 5 contestants per school
- * Plumbing(PLB)..... 5 college contestants per school
- * Power Equipment Technology.....(PET) 4 college contestants per school
..... 5 high school contestants per school
- * Practical Nursing.....(PRN)..... 3 contestants per school
- * Precision Machining Technology.....(PRM) 3 contestants per school
- * Preschool Teaching Assistant(PTA)..... 5 contestants per school
- * Principles of Technology.....(PTE) 3 contestants per school

Electronic Installation and Maintenance Technology- was formally called Electronics Application.

- *The contest is based on the CEA-CompTIA DHTI+ HTO-201 and will include a written exam assessing general knowledge of residential electronics installation and maintenance including smart house technologies. The skills performance event assesses the ability of the contestant to install, maintain and troubleshoot a variety of devices encountered in a residential setting. A practical problem(s) will be given to evaluate the contestant's ability to function on a basic entry level. The hands-on section is also based on the CEA-CompTIA DHTI+ HTO-201 certification.*
- *Download contest guidelines: <http://www.skillsusa.org/compete/demos.shtml>*