Arizona Department of Education

Career and Technical Education

Recommended Equipment List

Program: ENGINEERING CIP#: 15.0000.00

NOTE: The following items and descriptions are the recommended equipment guidelines for each **CTE Engineering** program. Please note that this list of recommended items does not necessarily need to be supported financially by Federal Perkins or State Priority funding sources. In many cases, local school district funds are used to purchase items on a regular basis (i.e. furniture, consumables, etc.) Further, please understand that this is not an exhaustive list. Local program and business needs may necessitate the purchase of additional equipment and software resources, as may the rapidly-changing nature of the industry-specific technologies used in the program.

Please contact ADE-CTE **Engineering and Information Technologies, Manufacturing** Program Specialist if you have questions regarding the appropriateness of any item you are considering for addition to your **CTE Engineering** program.

| Recommended Equipment and Software | |
|--|--|
| Item | Item |
| Hand tools: (as needed) | Hand tools (continued): |
| C-clamps, parallel-closing clamps, | Tap wrenches, tap and die set, standard/metric |
| Calipers, interior, exterior, digital | Waste can for contaminated rags |
| Clamps | Wrenches, combination, standard and metric sets, Hex Key |
| Diagonal Cutter | Consumables: |
| Drills, portable power High Speed Drill bit Set | Abrasives; sand paper |
| Bench vise and arbor press. four-inch | Adhesives; Assortment of fasteners |
| Edge finder, appropriate tools for determining squareness | Tensile test samples (aluminum, brass, steel) |
| Files and Rasps; Flat, Round and Half Round with handles | Common workbench a layout surface plate at least 12" X 18 |
| Layout ink or a Magic Marker, | Drill press. |
| Levels | With a 6" drill vise or greater, screws, studs, nuts, washers, and clamps |
| Hammers; ball peen, and soft-faced hammers | sufficient to secure the vise, or the part. |
| Magnifying glass | Surface grinders with an 8" or smaller diameter wheel with a suitable |
| Nut Driver Set | magnetic chuck. |
| Pliers (slip-joint, long nose, diagonal, etc.) | Assorted grinding wheels suitable for mounting to the spindle, files, |
| Punches; | magnetic base for indicators, surface gage of sufficient size, and diamond |
| Sanders | dresser. Grinding Wheel Dresser |
| Saw; Band Vertical (blades), Hacksaw with blades, Handsaws; wood-Metal | Safety |
| Cutting, | First Aid Station or Kit |
| Scrapers-assorted | Flammable Liquid Storage Cabinet |
| Screwdrivers, Flat head, Phillips and Jewelers | Hearing Protection; Respiratory Protection |
| Shop Vacuum | Protective Clothing (coveralls, aprons, sleeves, etc. as needed) |
| Sliding T bevel | Safety Cabinet (OSHA and EPA compliant) |
| Snips | Safety & Environmental Labels (Fire/Explosives Diamonds) |
| Socket Set 3/8 drive set | Safety Glasses, Goggles, and Face Shields |
| Squares, (e.g. tri, flat steel and combination) | Variety of Material Data Safety Sheets (MSDS) |
| | Work Gloves |
| | |

Arizona Department of Education

Career and Technical Education

Recommended Equipment List

Program: ENGINEERING CIP#: 15.0000.00

NOTE: The following items and descriptions are the recommended equipment guidelines for each **CTE Engineering** program. Please note that this list of recommended items does not necessarily need to be supported financially by Federal Perkins or State Priority funding sources. In many cases, local school district funds are used to purchase items on a regular basis (i.e. furniture, consumables, etc.) Further, please understand that this is not an exhaustive list. Local program and business needs may necessitate the purchase of additional equipment and software resources, as may the rapidly-changing nature of the industry-specific technologies used in the program.

Please contact ADE-CTE **Engineering and Information Technologies, Manufacturing** Program Specialist if you have questions regarding the appropriateness of any item you are considering for addition to your **CTE Engineering** program.

| Recommended Equipment and Software | |
|---|--|
| Item | Item |
| Measuring Instruments: | Measuring Instruments (continued) |
| Tape measures | Computer Equipment |
| Calipers, digital or dial | *Computers with sufficient memory and removable storage for drafting and |
| Combination set Micrometers: Depth, Height, Inside, Outside 0-3 | virtual learning programs, peripherals and printers (minimum of 1 computer |
| Micrometers (to .001") | per 2 students) |
| Dial indicator (to .001" min resolution) | Minimum specifications: |
| 6" rule | DVD CDRW |
| Gages: Go/no-go gage for threads, Layout height gage, marking gauges, | Color monitor |
| surface finish, | Computer & Software Resources (optional) |
| Comparison gages, Telescopic gages to .750 | Dimensional Calculations and Conversions software with manuals |
| Squares; Master Square or magnetic square, Solid square, | Computer Aided Design and Drafting (CADD) software e.g. |
| Test and Measurement for engineering (Optional) | SolidWorks/AutoCADD |
| Dividers | Computer-Numerically Controlled (CNC) software. |
| Engineer scale | Data collection and analysis software (MS Excel, Minitab, LabVIEW) |
| Coordinate Measuring Machine (CMM) | ERP/MRP software and manuals |
| Microscope | General productivity software, general utility software and Internet |
| Oscilloscope | browsers |
| Spectrophotometer | Project Management software, with manuals |
| Stress Analyzer | Word processing software, with manuals (MS Office Pro XP Including |
| Tensile/Compression Tester | Access/Excel/ PowerPoint/Word) |
| Ultrasonic Tester | Automated MFG/Manufacturing Execution Systems (MES) software and |
| Equipment for drafting/Blue print reading portions of Engineering | manuals |
| | Robotics and Materials Handling Software and manuals |
| Equipment for other options | Rapid Prototyping software and manuals |
| Programmable Logic Controller (PLC) | 3-D printer |
| Robotic Arm on Slide Base | Rapid prototyping machine |
| SPC Miniprocessor | |
| | |
| lockable Tool drawers Box Bench type work table with or without storage | Equipment for other options |
| ,,, | Programmable Logic Controller (PLC) |
| | Robotic Arm on Slide Base |
| | SPC Miniprocessor |

^{*}Must meet the guidelines for specialized computing equipment as outlined on the "CTE Equipment Guidelines" at www.azed.gov/cte/grants