Check List

☐ $1 Entry Fee per work (Do not send cash)
   Please make Checks payable to:
   North Platte Community College
   Art Tech Exhibit

☐ Completed Entry Form (signed by student)
☐ Completed ID Labels (attached to front of work)

ID Labels are included in the Art Tech Exhibit packet and are to be filled out by the student or instructor and secured to the front of each piece of work prior to check-in! Additional ID Labels may be accessed and printed from the website at http://arttech.mpcc.edu

Calendar

April 20
Deadline for all entries. All student Entry Forms need to be filled out and returned by April 20, 2012 to:
North Platte Community College
Attn: Mindy Hope
601 W. State Farm Rd.
North Platte, NE 69101

April 27
Delivery of Work, 4 - 8 pm
Platte River Mall - Main Entrance

April 28-29
Exhibition
Awards Ceremony - 3 pm
Pickup work after Ceremony
All work must be picked up by 6 pm

April 29
Exhibition
Saturday 10 am - 6 pm
Sunday Noon - 3 pm

For More Info
For more information contact:
Mindy Hope at 308-535-3773
Email - arttech@mpcc.edu

Additional Art Exhibit and Technical Exhibit Information brochures, Entry Forms and ID Labels may be accessed and printed from the MPCC Art Tech website located at http://arttech.mpcc.edu
**DELIVERY OF WORK**
Entries will be received through the Platte River Mall main entrance on Friday, April 27, 2011, from 4-8 pm.

*Work will not be accepted after this deadline.*

Work may be deemed unsuitable for display based on presentational qualifications. **NO WET WORK will be accepted.** All finishes must be dry and ready for display.

*ID Labels are to be filled out prior to check-in and attached to the front of each piece of work! Additional ID Labels may be accessed and printed from the website at [http://arttech.mpcc.edu](http://arttech.mpcc.edu)*

**RETURN OF WORK**
Exhibit entries will be checked out only AFTER the award ceremony is concluded. This is out of respect for all individuals involved in the Art Tech Exhibit. **Check out of entries will commence at approximately 4:30 pm. on Sunday, April 29.** Works must be claimed by an authorized representative before being removed. Only authorized personnel will be permitted to gather work for check out. **All work must be picked up by 6 pm.**

**AWARDS**
Awards will be made at the discretion of the jurors. Medals will be awarded for each category. Honorable Mention ribbons will also be awarded. Past Director’s Award and High School Best of Show winners will receive trophies, and a MPCC scholarship. If the Best of Show winner is not a senior, the scholarship will be held over until the following term after high school graduation.

**LIABILITY**
Care will be taken for all entries. North Platte Community College will assume no responsibility for loss or damage to any submitted work for any reason, before, during, or after the exhibition. Insurance protection is the responsibility of each entrant. Submitting a work of art to this exhibition shall imply agreement on the part of the artist to all conditions set forth in this brochure.

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**TECHNICAL CATEGORIES**

**Woodworking and Building Construction**
Advanced projects made of wood and other commonly used construction materials, such as plywood, plastic, etc., pertaining to advanced woodworking, furniture making, cabinetmaking and carpentry. **Students must submit blueprints of their project, if applicable.**

- Small: Less than 6 board feet
- Medium: 6-8 board feet
- Large: 8+ board feet

**Drafting and Design**
Advanced projects pertaining to electrical, machine and architectural drafting. Mechanical drawings include detail and assembly, development, pictorial and exploded assembly drawings; architectural projects include working drawings, presentation drawings and models.

**Computer Assisted Drafting (CAD)**
Projects are accepted and judged as a group on a separate basis. Projects must include a title block indicating the type of plotter, software used, and approximate number of training hours the student has on the CAD system.

**General Metals and Machine Shop**
Projects made primarily of metals pertaining to machining, tool and die work, hot metals, heat treatment, pattern making and/or casting and sheet metal work.

**Power Mechanics and Metal Working**
Projects pertaining to mechanical movement and linkage systems using power sources, such as skills and principles involving sheet metal working, welding, machining, general mechanics, and/or assembly.

**Electricity and Electronics**
Projects using material and/or components (not kits) in the design, building, and assembling of electrical and/or electronic devices. Electrical projects may pertain to power generation or transmission of use, while electronics projects will pertain to transmitters, receivers, and test equipment used in communication.

**Special Projects**
Projects which do not fit into any other area of classification such as small farm buildings, chutes, drags, car restorations, art welding, combination wood and metal projects such as knives, stone projects, etc., or projects developed by several students and entered as a single project.

*Please note: Due to space limitations the Junior High Category has been omitted.*

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2010 Art Tech Technical Entries