

## **ARCHITECTURAL FOUNDATION OF SAN FRANCISCO**

**PRESENTS:** THE THIRTY-NINTH ANNUAL ARCHITECTURAL DESIGN  
COMPETITION FOR HIGH SCHOOL STUDENTS

**PROGRAM:** THE BAY AREA CENTER FOR SUSTAINABLE AGRICULTURE

**ELIGIBILITY:** THE COMPETITION IS OPEN TO ALL HIGH SCHOOL  
STUDENTS FROM SAN FRANCISCO AND MARIN  
COUNTIES

**DUE DATE:** THE ENTRIES ARE DUE SATURDAY, MAY 17, 2008,  
BETWEEN 10:00 AND 12:00 NOON AT THE SAN  
FRANCISCO FERRY BUILDNG. THE SPECIFIC  
LOCATION IS TO BE ANNOUNCED

**AWARDS CEREMONY  
AND RECEPTION:** SUNDAY, MAY 18, 2007, 4:00 TO 5:00 PM  
LOCATION TO BE ANNOUNCED

**ENQUIRIES:** BOLAN WONG  
COMMITTEE CHAIR, GENSLER  
415-836-4321  
bolan\_wong@gensler.com

CAROL BRAVES  
PROGRAM COORDINATOR, AFSF  
415-977-1492  
carol@afsf.org

## SCHEDULE

1. **SUBMISSION:** Entries must be submitted on Saturday, May 17, 2008 between 10:00 and 12:00 noon at a location to be announced. PLEASE NOTE THAT LATE SUBMITTALS WILL NOT BE ACCEPTED! NO EXCEPTIONS!
2. **JUDGING:** Sunday, May 18, 2008. Jurors will be available after the awards reception to answer any questions you may have about the competition.
3. **AWARDS RECEPTION:** Sunday, May 18, 2008 between 4:00 and 5:00 pm at a location to be announced. All entrants, their parents and respective faculty instructors are invited. Winners will be announced and awards will be presented at this time.
  - Doors will open promptly at 4:00 pm
  - Parking options will be announced with notification of location
4. **ENTRY PICK-UP:** All entries should be picked up following the awards presentation including the winning entries. Any entries left after the reception will be discarded.

## AWARDS

In addition to the prizes listed below, we are delighted to be able to offer an additional prize to the first place winner in the category of Overall Superiority. Through the generosity of the California College of the Arts, this prize winner will also be offered a full tuition scholarship to CCA's Summer Pre-college Program in Architecture. CCA's Pre-college Program is a four-week intensive studio experience, offered in July, Monday through Friday, 9:00 am to 4:00 pm at the Oakland campus. The student will earn 3 units of college credit. The value of the scholarship is \$1,950 per student.

Awards for Best Design, Overall Superiority, in all aspects of Design Solution, Model and Graphic Presentation:

1st Place	\$200.00 & CCA Scholarship
2nd Place	\$150.00
3rd Place	\$100.00

Awards for Best Model describing Design Solution:

1st Place	\$100.00
2nd Place	\$ 75.00
3rd Place	\$ 50.00

Awards for Best Graphic Presentation describing Design Solution:

1st Place	\$100.00
2nd Place	\$ 75.00
3rd Place	\$ 50.00

Awards for Honorable Mention:

At the discretion of the judges, honorable mention awards will be presented to noteworthy submissions.

Certificate of Participation to all entrants.

## EDUCATIONAL OBJECTIVES

To increase your awareness of the relationships between space, human scale and function.

To gain experience in recognizing the varied problems in planning and designing indoor and outdoor spaces for specific uses.

To exercise your analytical abilities and creativity in solving the problems you have defined.

To gain experience in communicating your planning and design ideas in drawing and models.

## PRESENTATION REQUIREMENTS

1. Presented drawings must be mounted on ONE rigid 30" x 40" board mounted vertically. Drawings may be drawn directly on white board or drawn on white paper mounted on board. Presentation blackline prints of your design solution may also be mounted on board. Drawings and lettering may be in ink, pencil or both. Hand-generated or CADD drawings are acceptable. Stenciling is permissible. Color is NOT permissible. Try for clear line work with good contrast. (NOTE: Smaller or larger sized board will disqualify entrant from this portion of the competition.) The Vertical Presentation Board Layout page in the program packet shows an example of the board layout.

**IMPORTANT:** The building design cannot exceed a length of 75' in either direction. A length greater than this will not fit on your 20" x 20" model board.

Provide drawings as follows:

- A. Presentation floor plan(s) at scale 1/4"=1'-0". Include furniture on your plan(s). North is to be oriented as shown on the attached drawings.
- B. One presentation elevation at scale 1/4"=1'-0". (Any view that you think tells the most about your scheme).
- C. One presentation building section at scale 1/4"=1'-0".
- D. One site plan at scale 1/16"=1'-0".

Include at least one person in each elevation and section drawing to help show the scale of the project. Casting of shadows on elevation and site plan are optional.

2. Build one model at scale 1/4"=1'-0". The base for the model can be any suitable rigid material. Black/White only. Note direction of North as is noted on the attached drawing. Base size must be 20" x 20". (NOTE: Smaller or larger size models will disqualify entrants from this portion of the competition.) The use of plexi-glass, balsa wood and greenery is NOT permitted and will disqualify entrant from this portion of the competition. (The use of acetate is allowed.)

## PRESENTATION REQUIREMENTS CONTINUED

3. Write a brief paragraph (150 words, typed or neatly printed) per the specifications under “additional requirements” on page 3 of the program. Secure this to the front side of the presentation drawing board as shown on the Vertical Presentation Board Layout page.
4. Entrant’s name and school must be written on the **BACK** of the board and the **BOTTOM** of the model base. No names or identifying marks shall be placed on the front face of any drawing or model. Failure to comply with these presentation requirements may cause your entry submission to be disqualified.