

EVALUATION FORM FOR COMPUTER APPLICATIONS (CA-4)

COMPUTER ANIMATION (CA-4)

Entries in this classification should be completely computer generated and it can be completed by an individual student or a group of students. The students work will be judged on a wire frame construction of the animated objects as well as their computer illustrated, shaded or rendering of the object. Since this is an animation, the object should run smoothly through a number of frames to produce a two to five minute illustrated presentation. The instructions for presentation start-up and operation must be typed and graphically illustrated. All design work must be viewable and ready for review and evaluation. All entries must provide necessary equipment for application operation and evaluation.

CLASSIFICATION: CA-4

GROUP LETTER _____ ENTRY NUMBER _____

Computer Animation

ENTRY TITLE _____

Entry Checklist:

- _____ Instructions for program startup and operation typed and graphically illustrated.
- _____ Design work is available for review and evaluation.
- _____ Entry includes a computer and software for evaluation.
- _____ Entry provided on computer for easy viewing.

MAJOR EVALUATION FACTORS	RATINGS											COMMENTS
	0= Very Poor											
Complexity for Group Level	0	2	4	6	8	10	12	14	16	18	20	
Wireframe Complexity	0	2	4	6	8	10	12	14	16	18	20	
Shading or Rendering	0	2	4	6	8	10	12	14	16	18	20	
Animation Effectiveness	0	1	2	3	4	5	6	7	8	9	10	
Animation Purpose	0	1	2	3	4	5	6	7	8	9	10	
Innovativeness in Animation	0	1	2	3	4	5	6	7	8	9	10	
Quality of Animation Operating Instructions	0	1	2	3	4	5	6	7	8	9	10	
<i>Entry Checklist Violation (See above)</i>												-10

Overall Project Rating _____

100-85 = I (blue) 84-70 = II (red) 69-0 = III (white)

(based on 100 points)

NAME OF STUDENT _____

NAME OF SCHOOL _____

ADDRESS OF SCHOOL _____

INSTRUCTOR _____

CITY _____

TELEPHONE NUMBER _____

NAME OF COURSE ENTRY WAS COMPLETED _____