



ASC Student Competition Team Application

Email Completed Application AND a copy of your current resume to adbond@csuchico.edu

DUE: 5:00 pm, Thursday, September 2nd

PERSONAL INFORMATION

Name: _____ Email: _____

Mobile Phone: _____ Chico State Student ID: _____

ACADEMIC INFORMATION

How many college credits have you completed PRIOR to this semester? _____

Anticipated Graduation Semester and Year: _____

Overall GPA: _____ CMGT GPA: _____

Indicate which courses you have completed in the CMGT major, semester, year and grade, and currently enrolled courses with "in progress":

Table with 6 columns: Course Number, Semester/Year, Grade, Course Number, Semester/Year, Grade. Lists CMGT courses 105 through 462.

Using a scale of 1-5, how would you rate your skill level using Sketch-up or other modeling software? _____

(1 = none, 2 = below average, 3 = average, 4= above average, 5= well above average)

Have you, or did you, use Sketch-up in an internship? Yes___ No___

If yes, how frequently (daily, weekly)? _____

If yes, do you have a completed model to demonstrate your proficiency? Yes___ No___

Using the same scale above, how would you rate your skill level using OST? _____

WORK EXPERIENCE INFORMATION

Have you worked as a construction Intern? Yes No

If yes, provide the company, year, your job title, and duties performed for EACH internship:

Please list any other construction related experience that will supplement your construction internships and CMGT education for this competition:

COMPETITION INFORMATION

Have you been a member of an ASC Student Competition Team before? Yes No

If yes, what team(s) and year(s)

Indicate your top 3 team choices: (first choice = 1, second choice = 2, third choice = 3).

Commercial (Alan/Brian): _____	Concrete Solutions (Scott): _____
Design-Build (Patrick): _____	Electrical (Brendan): _____
Heavy Civil (Chris): _____	Mechanical (Marie): _____

Provide a narrative indicate any special skills, knowledge, experience, and passion that you would bring to your team.