



**Chesapeake Science Point Public Charter School**  
1321 Mercedes Drive, Suite Q-S Hanover, MD 21076  
Phone: 410-684-2886 Fax: 410-684-2883  
E-mail: [director@clfmd.org](mailto:director@clfmd.org) Website: <http://www.mycsp.org>

September 17, 2007

Dear Parents and Students,

We are excited to inform you that after-school clubs at CSP for this year have been finalized. Students are allowed to participate in more than one club, but we may not be able to place your student in the club he/she chose due to available seats. Please rank your choices by putting a P (primary) or an S (secondary) in the parentheses next to each club. A student can have up to 4 primary and 4 secondary choices.

**Tuesdays:**

( ) Model U.N. Club (10) <sup>1</sup>	Ms. Emmerling	2:20 – 3:20
( ) Turkish Club (12)	Mr. Tuncer	2:20 – 3:20
( ) Dance Club (16)	Ms. Schuler	2:30 – 3:30
( ) Robotics Club (12)	Mr. Cicek	2:30 – 4:00

**Wednesdays:**

( ) Zoology Society (12)	Ms. Paarlberg	2:20 – 3:20
( ) SGA (2 per homeroom)	Ms. Fried	2:20 – 3:20
( ) Writing Workshop (10)	Ms. Gist	2:20 – 3:20
( ) Soccer Club (13)	Mr. Tuncer	2:20 – 4:20
( ) Web Page Design Club (15)	Mr. AG	2:20 – 3:50
( ) Writers, Inc. (10)	Ms. Murante	2:30 – 3:20
( ) Broadcasting & Journalism (12)	Mr. Tuna & Mr. Kandil	2:30 – 4:00

**Thursdays:**

( ) Baila! Latin Dance (16)	Ms. Rojas	2:20 – 3:20
( ) Bridge-building (16)	Ms. Morsbach	2:30 – 3:30
( ) Physics Club (16)	Mr. Tuna	2:30 – 4:00

**Fridays:**

( ) Chinese Language Club	Mr. Man	2:20 - 3:20
( ) Ping Pong Club (8)	Mr. Topkaya	2:20 - 3:20
( ) Electronics Club (12)	Mr. Cicek	2:20 – 4:00
( ) History&Philosophy of Science	Mr. Tuna	2:20 – 3:30

**Tuesdays and Thursdays:**

( ) Math Competition Team (8)	Mr. AG & Mr. Topkaya	2:30 – 3:50
( ) Math Olympiad Team (6)	Mr. Bilen	2:30 – 4:30

Student Name: \_\_\_\_\_ Student Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Parent Name: \_\_\_\_\_ Parent Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**Due Date: September 20, 2007**

<sup>1</sup> The number in parentheses represents the maximum number of students allowed in each club.

## **Club Details**

**Model U.N. Club:** Students will step into the shoes of ambassadors from UN member states to debate current issues on the organization's agenda.

**Turkish Club:** Students will learn and practice the Turkish language and discover the Turkish culture.

**Dance Club:** Prerequisite: Participation in tryouts.

**Robotics Club:** Students in this club will prepare for the First Lego League competition by using Lego Mindstorms NXT kits. *Prerequisite:* Having participated in one of the CSP Robotics Clubs or the summer camp before. *Cost:* \$50 for new students, free for returning students.

**SGA:** (Student Government Association) Students from each homeroom will meet weekly to discuss their concerns and voice their opinions. The club meets every other week. *Prerequisite:* Min. 3.0 GPA in last year's report card.

**Writing Workshop:** Students will have the opportunity to receive individual assistance and to share their strengths with others in order to improve overall writing skills.

**Soccer Club:** Students will practice their soccer skills and participate in schoolwide and statewide tournaments. *Prerequisite:* Participation in tryouts.

**Web Design Club:** Students will gain a basic understanding of web-page design by using html tags to create headings, lists, images, links, tables, forms, and frames.

**Writers, Inc:** Students will write poetry, short stories, essays, plays, and longer works, and read their creations to other members and the advisor who will critique the material in a constructive way. *Prerequisite:* C average in last year's report card.

**Broadcasting & Journalism Club:** Students will start a school paper and an online school TV. *Positions:* Script-writer, camera person, graphic designer, editor, technical staff (picture/video editing, web maintenance), anchor person. *Prerequisite:* Participation in tryouts.

**Latin Dance Club:** Students will learn about and practice the Latin dances of salsa, mambo, merengue, rumba, cha cha, bachata, and samba.

**Bridge-building Club:** Students will build bridges by using toothpicks to participate in the schoolwide competition. *Cost:* 5\$

**Physics Club:** Students will work on physics problems and do additional physics experiments. *Prerequisite:* Having taken Algebra I or being currently enrolled in Physics.

**Chinese Language Club:** Students will practice Chinese by talking to each other, writing with Chinese letters, listening to Chinese stories, and learning how to cook Asian food.

**Ping-pong Club:** Students will practice their ping-pong skills by participating in individual games and tournaments.

**Electronics Club:** Students will learn the foundations of circuitry and design electronic circuits by using the MX-908 Electronics Lab. *Cost:* \$65 (Students keep the kits)

**History and Philosophy of Science:** Students will learn and discuss the historical and philosophical development of science and math.

**Math Competition Team:** Students will prepare for the local and nationwide math competitions such as Mathalon and MathCounts. *Prerequisite:* Participation in tryouts.

**Math Olympiad Team:** Students will prepare for the International Math Olympiads. *Prerequisite:* Participation in tryouts.