

# CHESAPEAKE SCIENCE POINT PUBLIC CHARTER SCHOOL

## ELECTIVE COURSES FOR 2008-2009

| Elective Code | Elective Name                          | Offered by    | Brief Description   | Requirements  |
|---------------|--|---------------|---|---|
| MMAT          | Mastering Math                         | Mr. Avsar     | Students will be given opportunity to improve their math skills which will help them in their classes and in the state tests.   |   |
| MREA          | Mastering Reading                      | Ms. Thompson  | Students will be given opportunity to improve their reading skills which will help them in their classes and in the state tests.  |   |
| CLEA          | Cooperative Learning                   | Ms. Paarlberg | This class will utilize indoor/outdoor teamwork games and challenges to help improve students' cooperative learning skills.   |   |
| DRAW          | Drawing                                | Ms. Stout     | Student will learn basic drawing skills and theories behind it. Most drawings will be mastering observation skills.   |   |
| SDEB          | Speech/Debate                          | Ms. Seals     | Students will be able to develop opinion/persuasive writing and practice public speaking and debating issues.   |   |
| TDAN          | Tap Dancing                            | Ms. Schuler   | Students will be introduced to basic tap dancing skills.  |   |
| TURK          | Turkish                                | Mr. AG        | Students will learn the basic grammar and vocabulary of Turkish Language.   |   |
| GPED          | Gim Picture Editing                    | Mr. Tuncer    | Student will be taught fundamental skills of picture editing using various softwares.   |   |
| ASTR          | Astronomy                              | Mr. Tuna      | In this course, we will study our planet, the Solar System, our galaxy, and the universe.   | Prerequisite: Previous or current enrollment in Geometry and Physics. |
| TDJE          | Technical Drawing for Junior Engineers | Mr. Cicek     | Student will learn drafting which is a fundamental skill for engineering. We will cover the theoretical part in paper-based form during the first semester. Second semester Google Sketch Up (TM) will be utilized.   | Interest in engineering, 3D thinking skill                            |
| CSTS          | Cuéntame - Story Telling in Spanish    | Ms. Rojas     | Student will be reading a collection of twelve stories represents the story-telling traditions of seven different Spanish-speaking countries. The activities will include thinking about context and content of tales. Reading, writing, listening, and speaking skills will be incorporated. |   |
| AWRI          | Academic Writing                       | Ms. Gist      | This course is designed to enhance students' writing ability through the introduction of the APA style writing. Students will engage in multiple opportunities to analyze, read, and write texts of varying lengths and purposes.   |   |