GREENWICH HIGH SCHOOL Greenwich, Connecticut

CLASS OF 2011

BELLA HOUSE

Lorraine Termini

Housemaster

Counselors Kelly Dwyer

Paul Meyfohrt

Danielle Nash



GREENWICH HIGH SCHOOL

10 Hillside Road

Greenwich, Connecticut 06830 (203) 625-8000 GHS now has one CEEB Code 070240 FAX (203) 863-8888 On-the-Web: http://greenwichschools.org/ghs

Christopher Winters, Headmaster

CANTOR HOUSE Housemaster David Ross

Counselors Leslie Sporre Arianne Haley-Banez Suzanne Patti Counselors Cristina Banks William Herzog Shannon Presta

CLARK HOUSE

Housemaster

David Walko

Housemaster Jory Lockwood Counselors

Brenda Friedler Barbara Gong Sachem Hodgson

FOLSOM HOUSE

SHELDON HOUSE Housemaster Joseph Russo

Counselors Mara Adelsberg Evan Dubin Jennifer Lynch

Linda Woods, Director of Guidance

Recipient of the Secondary School Recognition Program For Educational Excellence Award Presented by the United States Department Of Education

SCHOOL AND COMMUNITY

Greenwich, Connecticut, "Gateway to New England", is a suburban community of 61, 937 residents, located less than an hour from the heart of New York city. A large percentage of residents are college graduates in professional and business careers. The community enjoys a long history of support for its public schools.

Greenwich High School is a four-year comprehensive high school serving 2745 students of ethnic and cultural diversity. Students are randomly assigned to one of five houses. These five houses adjoin a one-acre enclosed area, the Student Center, which serves as cafeteria, meeting hall and place to spend free time. A large Media Center supports all learning programs of The Class of 2010 average scores on the SAT 11/Subject Tests of the the school and helps students become lifelong learners by providing a wide variety of information, resources and technology. The School's philosophy of freedom with responsibility encourages students to make decisions affecting both their study and leisure time.

Recent national surveys identify Greenwich as one of the top high schools in the United States, offering over 305 different courses and a wide variety of co-curricular activities. The school fields forty-two varsity teams which have won numerous county, state and regional championships. Students and teachera consis-tently earn recognition and high honors not only for academic achievement, but also for artistic, dramatic, and musical accomplishments.

Net current per pupil expenditure—\$17,711.

FACULTY

At present, approximately ninety-one percent of the 263 faculty members have earned Master's Degrees or higher.

ACCREDITATION

Greenwich High School is accredited by the New England Association of Schools and Colleges.

INFORMATION ON THE CLASS OF 2010

Four Year College	79.3%
Two Year College	12.7%
Employment	6.8 %
Military	.4%
Other	.8%

GRADUATION REQUIREMENTS

To Graduation from Greenwich High School, students must accumulate 22 credits based on course work completed in grades 9-12. This requirement includes successful completion of four years of English, four years of Physical Education and Health, three years of Social Studies, including one year of American History and courses in Contemporary American History and courses in Contemporary America and Civics, three years of Mathematics, three years of Science, one biological and one physical, and a total of 1.5 credits in the Applied/Fine Arts. Students are also required to meet the performance standard in reading, writing and mathematics as set by the state of Connecticut CAPT test.

GRADING SYSTEM

Letter Grades: A+,A,A-=Excellent; B+,B,B-=Very Good; C+,C,C-=Satisfactory: D+,D,D-=Poor: F=Failing: W=Withdrawn; M=Medical; P=Pass; I=Incomplete, N=Audit

ADVANCED PLACEMENT TESTING

1,000 Advanced Placement Examinations were administered to 458 seniors in May 2010 and were scored as follows:

30% - grade of 5 59% - grade of 4 or better 84% - grade of 3 or better

ADMISSIONS TESTING PROGRAM

Eighty-six percent of the Class of 2010 took the Scholastic Assessment Test (SAT) of the College Board. SAT results for the Class of 2010 are:

Score Range	SAT I Verbal	SAT I Math	SAT I Writing
600-800	37%	45%	44%
400-599	54%	47%	49%
200-399	8%	8%	7%
Mean Score	556	578	567

College Board are:

Mathematics 1-C 646 Mathematics 2-C 722

NATIONAL MERIT SCHOLARSHIP PROGRAM

2008-23 Semi-finalists, 47 Commended Scholars 2009—15 Semi-Finalists, 54 Commended Scholars 2010—10 Semi-Finalists, 34 Commended Scholars 2011-10 Semi-Finalists, 48 Commended Scholars 2011-3 Hispanic Recognition Finalists

SENIOR CLASS SIZE-641

Greenwich High School does not rank students but provides grade point average (GPA) information. GPA is determined on a scale of A=4,B=3,C=2,D=1,F=0 for all subjects except Physical Education. AP and Honors Courses are weighted on a scale of A=5,B=4,C=3,D=2,F=0. GPA is reported on cumulative point average of final grades of subjects completed in grades 9, 10 and 11.

SPECIAL PROGRAMS

All freshmen and sophomores participate in a Seminar Program which is an interdisciplinary English/Guidance/Social Studies program providing group guidance, small group tutorials, instructional support, skills instruction and enrichment activities.

The ESL (English as a Second Language) Program provides classes in English, Mathematics, Social Studies, Biology and Chemistry for students with limited English proficiency.

For students who are in need of an alternative educational experience, Greenwich High School provides the full-time Community Learning Program located off campus.

Special Education Programs provide services ranging from Resource Room support for mainstream classes to a Comprehensive Support Program and an off-site Arch Program.

Qualified students enroll in AP Biology, AP Chemistry, AP Physics, AP Environmental Science, AP European History, AP American History, AP US Government, AP Comparative Government and Government Politics and Honors Individual and Family Development may apply for college credit through the UCONN Cooperative Program.

All students participate in a sequential 9-12 Technology curriculum which provides them with a strong base of skills in computer use and resources.

Under the guidance and supervision of faculty members, the Independent Study Program awards credit to students who pursue projects above and beyond the curriculum. All projects are approved and evaluated by an Independent Study Committee.

Full-time Senior Internships in the Greenwich community are available during the last five weeks of the school year. Five hundred forty-three seniors participated in our program in 2010

PRC	OGRAM OFFERINGS	
COURSES	HONORS COURSES	A.P. COURSES PROGRAM
English—Grade 9—112,113; Grade 10—211,212 Grade 11/12— 200, 400: American Literature , British Literature, Ancient World Literature, Medieval European Literature, Masterpieces of the Ren- aissance, Short fiction, Creative Writing, Essay Writing, Film as Literature, Journalism, Public Speaking	Honors English 213; Honors English 500: Ameri- can Literature, British Literature, Ancient World Literature, Masterpieces of the Renaissance, Medieval European Literature, Short Fiction; Honors Shapers of the World	AP English (Literature and Composition) ENGLISH
ESL: ESL 1,2,3 English, ESL 4 Literature, ESL American History, ESL Biology, ESL Chemistry, ESL Mathematics, ESL Practical Biology, ESL 1, 2 Social Studies, ESL World Themes, ESL 2 Litera- ture		ESL
French 1, 1A,2, French 3A,4,5,6, German 1,2,3,4, Mandarin Chinese 1,2,3,4, Italian 1,2,3,4,5, Latin 1,2,3, Spanish 1,1A,2, Spanish 3A,3B,4,5,6, Studies in Spanish Language & Literacy, Language & Literature of Latin America, Advanced Spanish & Latin America, Sign Language 1,2	Honors French 4, 5, 6 Honors Spanish 4, 5, 6 Honors Latin Seminar	AP French LanguageAP German LanguageAP Spanish LanguageAP Spanish LiteratureAdvanced CalculusAP Mandarin ChineseLANGUAGES
Bridge to Algebra, Extended Algebra, Algebra 1, Geometry B, Ge- ometry A, Algebra 2B, Algebra 2A, Precalculus 1 and 2, Calculus, Discrete Mathematics 1 and 2, Statistics 1 and 2, Intro to Computer Programming	Honors Geometry Honors Algebra 2 Honors Pre-Calculus	AP Calculus –AB AP Calculus –BC AP Computer Science AP Statistics Advanced Calculus MATHEMATICS
Animal Behavior, Astronomy, Behavioral Ecology & Sociobiology, Biology, Ecological Field Studies, Environmental Experiences, Hu- man Biology, Forensic Science, Forensic Science II, Global Informa- tion Systems, Practical Biology, Chemistry, Practical Chemistry, Horticulture, Marine Biology, Marine Science, Geology and Meteor- ology, Science Research Seminar, Physics, Practical Physics, Col- laborative Science and Technology	Honors Astronomy Honors Biology Honors Chemistry Honors Marine Biology Honors Marine Bio Technology Honors Physics Honors Science Research	AP Biology AP Chemistry AP Environmental Science AP Physics—B level AP Physics—C level SCIENCE
American History 211, 212, Civics 300, 400, Contemporary America 300, 400, Contemporary Global Issues, Introduction to Economics, China Today, Law in America, Modern European History, Psychol- ogy, Sociology and its Applications, World Themes 112, 113	Honors American History 213 Honors Civics 500 Honors Contemporary America 500 Honors Options: China Today, Contemporary Global Issues, Intro. To Economics, Law in America, Modern European History	AP U.S. History, AP European History AP Psychology AP U.S. Government & Politics AP Comparative Government & Politics SOCIAL STUDIES
Art Appreciation, Art Experience, Art in Nature, Computer Arts, Adv. Computer Arts, Intermediate Computer Arts, Clay, Adv. Clay, Design, Drawing & Painting, History of Art, Introduction to Draw- ing, Lettering & Layout, Printmaking, Photography, Intermediate Photography, Advanced Photography/Digital Darkroom, Sculpture	Honors Art History of Art (Shapers) History of Music (Shapers)	VISUAL ARTS
Video Production 1, Video Production 2, Advanced Video Produc- tion		MEDIA
Accounting 1, Business Law, Career Planning, Entrepreneurship, Investments, Keyboarding with Word Processing, Marketing, Ad- vanced Marketing, Personal Finance, Power Point, Advanced Word Processing, Work Experience	Honors Financial Accounting	BUSINESS EDUCATION
Acting1, 2, Advanced Theatre Seminar, Advanced Improvisation & Performance, Comedy & Improvisation, Stagecraft & Design, Thea- ter Workshop, On Stage	Honors Theater Workshop Honors Advanced Theater Seminar Honors Onstage	THEATER ARTS
Advanced Foods, Culinary Skills, Fashion, Advanced Fashion, Hu- man Development, Independent Living, Interior Design, Relation- ships	Honors Culinary Skills Honors Individual and Family Development	FAMILY AND CONSUMER SCIENCES
Architecture Design with CAD, Collaborative Science and Technol- ogy, Construction & Bio-Related Technology, Engineering Technol- ogy, Design & Build, Intro. To Design Build A/B, Intro. To Graphics Communication, Power and Energy Tech., Production & Design, Transportation Tech., Graphics Communica- tion, Special Topics, World of Technology, 3D Computer Graphics & Virtual Reality	Honors Engineering Technology Honors 3-D Game making	TECHNOLOGY EDUCATION
Band: Beginning, Concert, Symphony, Marching, Percussion, Jazz Ensemble, Jazz Lab, Wind Ensemble Chorus: Chorale, Concert Choir Orchestra: String Ensemble, Symphony Orchestra, String Quartet Intro to Electronic Music, Electronic Music 1, Musicianship, Intro to Music Theory	Honors Band, Honors Wind Ensemble Honors Jazz Ensemble Honors Percussion Ensemble Honors Electronic Music Honors Orchestra Honors Chamber Singers Honors Madrigals Honors Witchmen	AP Music Theory MUSIC
Phys. Ed 9,10,11,12, Wellness, Body Image & Media, Musical Thea- tre Dance, Orienteering, Personal Training, Self Defense, Sports Medicine, Lifeguard Training		PHYSICAL EDUCATION