

Northfield Township High School District 225 Summer School 2010

All students residing in Northfield Township High School District 225 may enroll in our tuition summer school program, which will be held at Glenbrook South High School, 4000 West Lake Avenue, Glenview. Summer School provides opportunities for students to improve academic skills and to explore new interests.

Registration Start Dates:

Monday, March 15, 2010	Class of 2011
Tuesday, March 16, 2010	Class of 2012
Wednesday, March 17, 2010	Class of 2013
Thursday, March 18, 2010	Class of 2014

The registration start dates listed above represent the first day on which students are allowed to register. All registrations begin at 7:30 a.m. on the dates listed above and continue until the close of registration. On-line registration will close on June 4th. **It is to your advantage to register on your start date listed above.**

How to Register

- Go to: <http://summerschool.glenbrook225.org>
- Enter user ID and password. **These will be mailed home the week of March 1st.** Contact the Summer School office by email summerschool@glenbrook.k12.il.us or phone 847.486.4748 if you did not receive or have lost your user ID and password.
- Follow prompts to register for summer courses. Summer courses have been pre-approved. If you cannot register for a desired course, please contact your counselor.
- If your desired course is filled, you will have an option to be put on a wait list at no cost. Placement on wait lists does not guarantee enrollment into the course. You will receive a phone call or email if a seat becomes available. You may be put on a wait list and still register for a different course.
- When registration is complete, you will be asked to pay on-line with Visa or MasterCard. You also have the option to pay by check or cash within four days of registering. **If paying by check or cash you must do the following:**
 - Make check payable to *Glenbrook High Schools* with student ID number in the memo portion of the check.
 - Print a receipt from the on-line registration site and attach with the check/cash.
 - Bring both (check/cash and printed registration receipt) to the Student Activities Office at GBN, GBS or to the District Office located at 1835 Landwehr Road, Glenview.
 - **Payment must be received within four (4) days of registration or student will be dropped from course.**
 - Out- of- District students can register after May 1st at the District Office, located at 1835 Landwehr Road.
 - Class of 2010 students still needing course work to graduate must contact their counselors before registering.

Need a computer for on-line registration?

Please contact your counselor between 7:30 a.m. and 3:00 p.m. – Monday thru Friday

Tuition and Fees

Registration fee per student is \$35.00 for in-district and \$40.00 for out-of-district.

If a credit card is not used at the time of registration the student will have four days from the time of registration to submit payment by cash or check to the: Student Activities Office at GBN, GBS, or the District Office located at 1835 Landwehr Road, Glenview. If payment has not been received within the four days, the student will automatically be dropped from the course.

If students withdraw from the first semester before 8:00 a.m. on June 18th or the second semester before 8:00 a.m. on July 12th, they will receive a refund of the tuition only. The registration fee is non-refundable. Parents must verify withdrawals in person, by phone, or e-mail. The Summer School phone number is 847.486.4748. The e-mail address is summerschool@glenbrook.k12.il.us

Tuition and registration fees will be refunded if a course is cancelled due to insufficient enrollment.

Refunds

The District Office will process refunds within one week of the cancelled or dropped course. A refund check will be issued if paid by cash or check; a credit will be issued to your account if paid by credit card.

Student Class Schedule

A mailing listing the course, starting date and class time will be sent home to those who registered and paid by June 3rd. **This letter will be mailed June 4th.**

Textbooks

Textbooks for summer school may be purchased beginning Tuesday, June 15th from the GBS Bookstore. Students should bring cash, check or MasterCard/Visa credit card to purchase books and/or supplies. The GBS Bookstore will be open from 7:15 a.m. to 1:30 p.m. daily during summer school. The telephone number is 847.486.4879.

Bus Transportation

There is **no bus transportation** provided for summer school.

Class Hours

Classes begin at 8:00 a.m. and end at either 12:25 p.m. or 1:15 p.m. Course content dictates additional time for some courses. Course times and dates are listed in the course description.

Summer School Office

The Summer School Office will be located in the Student Activities Office at GBS and will be open for students and parents from 7:30 a.m. to 1:30 p.m. The telephone number is 847.486.4748. For a quick response, e-mail summerschool@glenbrook.k12.il.us

Summer School Schedule

First Semester June 16 – July 7 Second Semester July 8 – July 28

No School Monday, July 5

Oakton Courses will be held June 14 – July 1

To register for Athletic Camps visit <https://camps.glenbrook225.org>

Summer School Regulations

We cannot make exceptions to the rules of conduct or attendance and must enforce the rules strictly, quickly, and consistently to maintain an atmosphere conducive to learning.

Attendance

Call the Attendance Office at 847.486.4632 after 7:00 a.m. to report an absence.

One day of summer school is equivalent to one week of classroom instruction. No more than two absences per semester are allowed in summer school. Tardiness of fifteen minutes or more equals an absence. A third absence will result in the student being dropped from summer school with a "WF." Driver education students are allowed only one absence. See course description for further information. There are no refunds of tuition or fees. Please do not ask for special consideration.

Student Conduct

During the summer, we expect the same behavior as is expected during the school year. Students who use or possess tobacco, controlled substances, or prohibited devices may be dismissed from summer school, as we may also do with those who are truant or excessively tardy, or who commit acts of gross misconduct. These students will forfeit credit and fees for the semester.

Students may possess wireless communication devices on school grounds. However, these devices are to be used only in areas designated for use and in a manner deemed acceptable and appropriate by the school administration. Use of wireless devices in the classroom, in areas being used to conduct instruction or on school trips are at the discretion of the teacher, coach, sponsor, chaperone or any school staff member acting in an official or unofficial supervisory capacity. Use of such devices by students is not to be disruptive to the activity or event.

Academic Dishonesty

The Board of Education for District 225 has established a policy for academic dishonesty. The academic dishonesty policy that has been established for the regular school year will be in effect during summer school. Any student who violates the academic dishonesty policy may be withdrawn from summer school without credit.

Academic Dishonesty includes such infractions as:

- Obtaining a copy of tests or scoring devices
- Using another student's answers during an examination
- Providing another student questions or answers to or copies of examination questions
- Having another person impersonate the student to assist the student academically
- Impersonating another student to assist the student academically
- Representing as one's own work the product of someone else's creativity
- Using, or having available for use, notes or other unpermitted materials during "closed book" examinations
- Duplicating any portion of another student's homework, paper, project, laboratory report, take-home examination, electronic file or application for submission as accepting a copy of tests or scoring devices

- Having someone other than the student prepare any portion of the student's homework, paper, project, laboratory report, take-home examination, electronic file or application, other than for a teacher-approved collaborative effort
- Permitting another student to copy any portion of another student's homework, paper, project, laboratory report, take-home examination, electronic file or application other than for a teacher-approved collaborative effort
- Using any portion of copyrighted or published material, including but not limited to electronic or print media, without crediting the source
- Any other action intended to obtain credit for work not one's own.

Frequently Asked Questions

How does summer school affect fall semester placement?

Summer school teachers recommend course placement for fall. Summer School counselors are available to adjust classes as needed.

What if I forgot my password?

To request a duplicate copy of your password contact the Summer School office by e-mail summerschool@glenbrook.k12.il.us or by phone at 847.486.4748.

How do I pay for a course I have registered for?

If a credit card is not used at the time of registrations the student will have **four days** from the time of registration to submit payment by cash or check to the: Student Activities Office at GBN, GBS, or the District Office. **If payment has not been received within the four days, the student will automatically be dropped from the course.**

How do I get approved for a class for which I am not currently approved?

If you have not been pre-approved to register for a specific course in which you are interested, contact your counselor to discuss the approval of that course.

What is an audit?

An audit is an indication on the transcript that a student attended a particular class where no credit is issued. Any student taking an audit must adhere to all class and summer school policies. A student-initiated audit must have both teacher and parent approval and be filed in the Summer School Office within the **first two days of the summer school semester**. Audit forms may not be turned in before the start of summer school. Teacher-initiated audits can be done anytime during the summer school semester.

What if I want to take a class pass/fail?

Students must comply with the regulations of the home school when choosing the pass/fail option. This **elected option must be made within the first two days** of the summer school semester. A parent signature is required to elect this option. For GBN/GBS differences, please refer to the Parent/Student Handbook of your particular school. Pass/Fail forms may not be turned in before the start of summer school.

What about withdrawing from a class?

A withdrawal ("W") from a summer school class can only occur within the first two days of summer school. A "WF" which is a withdrawal with a failing grade will occur at the discretion of the summer school directors or the deans.

What is the final exam policy?

Final examinations are given on the last day of each semester. **Students must be present for their final examination** or they will receive a zero for an exam grade. There will be no final exams administered early or after the last day of the summer school semester.

How are my grades recorded?

Grades for summer school courses are listed on a student's transcript and will be included in the student's GPA. (This provision includes summer school courses taken in the summer prior to freshman year.)

When will I get my grades?

Grades will be mailed for the first semester courses in July and second semester courses in August. No grades will be given out by phone.

Applied Arts

Computer-Aided Drafting

Drafting presents the fundamental principles, elements and practices common to all branches of mechanical drawing. This course is designed to provide the basic rules in each area. Introduction of computer-aided drafting helps to prepare students for future use of the computer in design. This course is excellent for students considering the field of engineering and/or architecture. All subject GPA. One semester fulfills the Applied Arts requirement.

Code/Date: ATC16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: ATC16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$225.00 per semester (*lab fee included*)

Foods and Nutrition 161

The Foods and Nutrition Program provides information and experiences for students wishing to improve their knowledge of nutrition, food-handling techniques, meal management, menu planning, hospitality, and the purchasing, preparation and serving of foods. This course fulfills the Applied Arts requirement. All subject GPA.

Code/Date: FCF16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: FCF16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$225.00 per semester (*lab fee included*)

Keyboarding 161

Designed for those students who want to develop minimum keyboarding skills, this course includes essentials of operating a computer using the proper techniques of the touch system. Enumerations, letters, envelopes, tables and outlines are covered. One semester fulfills the Applied Arts requirement. All subject GPA.

Code/Date: BRK16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: BRK16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00 per semester

Photography 161

An introduction to black and white photography, this course includes proper use of the camera, exposure controls, composition, and film processing and printing. Each student must furnish his or her own 35mm camera with lens and shutter adjustments. One semester fulfills the Fine Arts (GBN/GBS) or Applied Arts requirement (GBS only). All subject GPA. Prerequisite: Art Studio for GBN students.

Code/Date: APH16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$225.00



Fine Arts

Art Studio 161

This course provides a strong base for specialized course offerings. Students are exposed to drawing, two-dimensional design, and art history, while using various art media and focusing on the elements of art and principles of design. This course fulfills the Fine Arts requirement. All subject GPA.

Code/Date: AAF161S0 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR (Upperclassmen priority)

Cost: \$225.00 (*lab fee included*)

Computer Art

This electronic imaging course utilizes the Macintosh computer, graphic software (PhotoShop), scanner and color printer to produce artwork, which draws from the elements and principles of design. Students will be exposed to current electronic imaging trends that are relevant in the art world today. Assignments such as Self-Portrait, Visual Culture/Illustration, and Photo Collage will be covered. All projects are described as more fine art in nature. Students are encouraged to develop their individual self-expression and idea exploration through their work. This course fulfills the Fine Arts requirement. All subject GPA. Prerequisite: Art Studio for GBN students.

Code/Date: ACO16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$225.00 (*lab fee included*)

Jewelry 161

Students will design and create one of a kind jewelry pieces. The emphasis of this course is on metal fabrication techniques and will include piercing, surface texturing, forming, cold connections, soldering and finishing. Contemporary design and proper use of tools will be stressed. This course fulfills the Fine Arts requirement. All subject GPA. Prerequisite: Art Studio for GBN students

Code/Date: AJE16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$225.00 per semester (*lab fee included*)

Jewelry 261

This course is a continuation of Jewelry 161. Students will learn basic stone setting techniques and they will further develop their skills in forming with exercises in fabricating hollowware. Techniques in patination, etching and marriage of metals will also be introduced. This course fulfills the Fine Arts requirement. All subject GPA. Prerequisite: Art Studio for GBN students

Code/Date: AJE26100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ SO JR SR

Cost: \$225.00 per semester (*lab fee included*)

Jewelry 361

This advanced course introduces students to more challenging techniques such as forging, raising and sinking. The technique of lost wax casting may be introduced. Students will be challenged by working with alternative media in addition to metal. Independent work will be required. Work rich in concept over content will be stressed. This course fulfills the Fine Arts requirement. All subject GPA.

Prerequisite: Art Studio for GBN students

Code/Date: AJE36100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ JR SR

Cost: \$225.00 per semester (*lab fee included*)

Photography 161

An introduction to black and white photography, this course includes proper use of the camera, exposure controls, composition, and film processing and printing. Each student must furnish his or her own 35mm camera with lens and shutter adjustments. One semester fulfills the Fine Arts (GBN/GBS) or Applied Arts requirement (GBS only). All subject GPA.

Prerequisite: Art Studio for GBN students.

Code/Date: APH16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$225.00

Sculpture 161

This three-dimensional course places emphasis on design quality and form using a variety of materials. Modeling techniques are explored with clay and other materials. Forms modeled in wax may be cast in brass. Basic welding and brazing with wire and sheet metal is introduced. This course fulfills the Fine Arts requirement. All subject GPA.

Prerequisite: Art Studio for GBN students.

Code/Date: ACS16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$225.00 (*lab fee included*)

Theater Workshop

This course includes improvisation, theater games, and theater techniques. Students also work on acting techniques for making commercials. They analyze real audition scripts, prepare for auditions, and market themselves to agents. Become an actor on stage and before the camera! This course fulfills the Fine Arts requirement. All subject GPA.

Code/Date: EYD00100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00

Consumer Education

Consumer Education satisfies the State of Illinois graduation requirement to give students basic knowledge of consumer rights and protection. The areas of learning required by state law include: comparison buying, consumer economy, budgeting, savings, investing, financial services, consumer credit, taxes, insurance, consumer services, housing, food, transportation, clothing, health care, recreation, home furnishings and equipment. All subject GPA.

Code/Date: BCE16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: BCE16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ JR SR (*Seniors priority*)

Cost: \$200.00 per semester



Health Education

The purpose of health education is to assist students in developing attitudes, values and behaviors that will enable them to make informed personal decisions in the matters of health. The content areas include mental health, growth and development, emergency care, disease control, substance use and abuse, nutrition and issues related to adolescent development. One semester fulfills graduation requirement. All subject GPA. Semester P.E. waiver does not apply during the school year.

Code/Date: PAH16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: PAH16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ SO JR SR

Cost: \$200.00 per semester

Driver Education

Classroom 161 & BTW

Driver Education is a two phase program. Classroom (which is required for graduation) *All subject GPA* and Behind the Wheel *All subject GPA*. The behind the wheel phase is not required, but is offered to any student who desires to take this phase of the program and wished to get a driver's license prior to their 18th birthday. The classroom work stresses safety and attitudes for safe driving. A student must have a minimum of 30 clock hours to receive credit. The behind the wheel phase teaches safety and competent driving techniques in actual driving situations. A student must have 6 clock hours in order to receive credit. Students who are absent more than once, and do not meet State of Illinois credit hour criteria, will be dropped from the program.

School District 225 will provide a 6 week summer Driver's Education Program, which consists of classroom (every other day for 2 hours) and behind the wheel (every other day for 1 hour) instruction. Summer School Driver Ed. runs during the month of June and is completed during the last week of July.

The students will be notified of their exact schedule on the first day of summer school. Please take into account that classroom usually runs from 8:00 a.m. thru 10:00 a.m. every other day. The student may be scheduled anytime between 7:00 a.m. and 1:00 p.m. every other day for behind the wheel.

The student must be 15 years old by May 1, 2010. An informational packet will be mailed out by the school approximately May 20th that will contain further information as well as a permit application and a rules of the road booklet. You will be asked to get your permit **PRIOR** to starting summer school.

WHEN YOU GO TO THE DMV TO GET YOUR PERMIT, YOU MUST BRING:

- Permit Application (follow directions in packet)
- Certified birth certificate (not hospital copy)
- Proof of Illinois residency (Gas bill, phone bill, tax bill, a letter with your name and address)
- Check or money order made out to the "Secretary of State" in the amount of \$20
- A note from the doctor if the student has any pre-existing medical conditions (see back of permit application)

For further information please refer to:
www.cyberdriveillinois.com

*Any student 18 years old or older must present a Social Security card.

BE PREPARED TO:

Take the Rules of the Road exam.
Take a vision exam.

Code/Date: DEC16100 – June 16-July 28

Time: 8:00 a.m.-10:00 a.m.

Credit: ½ SO JR SR

Cost for Classroom & Behind the Wheel: \$250.00

Oakton Courses

Career Summer Experiences

Sponsored by; the North Suburban Educational Region of Vocational Education and Oakton Community College.

Note: Students & parents are required to attend an orientation meeting in early June at Oakton on the Des Plaines campus.

Career in Business and Law

Students will gain an overview of American business today, including first-hand knowledge of entrepreneurship, information systems, finance, marketing, management, and legal careers. They will gain competencies in investment strategies, business processes and planning, communication, collaboration, resource management and leadership skills. In addition, students will visit sites such as The Chicago Board of Trade, Best Buy, the Circuit Court of Cook County, and a sports marketing site, meeting with a variety of professionals. All subject GPA. Graded Pass/Fail only.

Code/Date: BPL01100 – June 14-July 1

Time: 8:00 a.m.-12:30 p.m.

Credit: ½ SO JR SR

Cost: \$200.00

Class meets daily at Oakton Community College in Des Plaines. Transportation from GBS is provided.

Careers in Healthcare

Students will perform patient assessments, utilize medical laboratory and physical therapy techniques, and apply medical ethics in problem solving. They will travel to a variety of healthcare-related sites, such as Lutheran General Hospital, The College of Optometry, UIC Medical Center, and an emergency and critical care center, meeting with professionals in a wide variety of healthcare careers. All subject GPA.

Graded Pass/Fail only.

Code/Date: BPL03100 – June 14-July 1

Time: 8:00 a.m.-12:30 p.m.

Credit: ½ SO JR SR

Cost: \$200.00

Class meets daily at Oakton Community College in Des Plaines. Transportation from GBS is provided.

Careers in Engineering & Robotics

Students will have the opportunity to explore the related fields of engineering, electronics, robotics, and high-tech manufacturing. The course will include hands-on lab assignments, team collaboration and problem-solving exercises, as well as a number of visitations to businesses such as Shure, Precise Technologies, Fermilab and Avon Products, where students will meet with a variety of industry professionals. All subject GPA. Graded Pass/Fail only.

Code/Date: BPL04100 – June 14-July 1

Time: 8:00 a.m.-12:30 p.m.

Credit: ½ SO JR SR

Cost: \$200.00

Class meets daily at Oakton Community College in Des Plaines. Transportation from GBS is provided

Peer Group Workshop

Peer Group Workshop

This course is available by invitation only.

Code/Date: ULPW0100 – August 2-August 6

Time: 8:45 a.m.-3:15 p.m.

Code/Date: ULPW0200– August 9-August 13

Time: 8:45 a.m.-3:15 p.m.

Credit: ¼ By invitation only

Cost: \$190.00

Physical Education

Physical and Nutritional Fitness Training

This is a dual curricular course which covers concepts of lifetime fitness, nutrition and wellness. The physical activities of the class include a variety of aerobic, muscular strength, endurance and flexibility activities. The nutrition portion of the class will allow the students to explore, create and modify foods and recipes teaching them how to implement and develop nutritionally sound diets. This course offers both make up PE and elective credit opportunities. All subject GPA.

Code/Date: PNT16100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: PNT16200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$215.00 per semester (*lab fee included*)

Study/Learning Skills

Study/Learning Skills

This class is designed to assist high school students in improving their basic study skills. The student learns to adjust and develop patterns of reading and studying to fit science, social studies, math, and literature courses. Note-taking techniques, listening, preparing for tests, review techniques, and memory improvements are emphasized. All subject GPA.

Code/Date: UGT50100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: UGT50200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00 per semester



English

ENG16100 English 161 (SO JR)

ENG26100 English 261 (JR SR)

ENG36100 English 361 (SR)

ENG46100 English 461 (SR)

This course is designed for students who need remedial instruction for, or who have failed, first-semester English.

Instruction may be individualized. Entering ninth graders may not take this class. All subject and academic GPA.

Date: June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ Open to (see above)

Cost: \$200.00

ENG16200 English 162 (SO JR)

ENG26200 English 262 (JR SR)

ENG36200 English 362 (SR)

ENG46200 English 462 (SR)

This course is designed for students who need remedial instruction for, or who have failed, second-semester of English.

Instruction is individualized. All subject and academic GPA.

Date: July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ Open to (see above)

Cost: \$200.00

Independent Reading 161

Independent Reading 161 is an enrichment course for students who enjoy reading but have difficulty finding time to read.

The teacher and student establish reading contracts based upon the student's ability, interests, and needs. The teacher guides the student in widening his/her reading interest and experience. Additionally, the student writes in response to readings. All subject and academic GPA. Additional 2 hours of reading homework each day.

Code/Date: ENR26100 – June 16-July 7

Time: 1:00 p.m.-2:30 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00

Vocabulary Workshop

This course is designed to increase student knowledge of English vocabulary. Emphasis is upon active vocabulary building. Students increase their understanding of words and their historical context. Activities have been prepared to awaken and develop an interest in words. This course may also serve as an excellent preparation for the verbal section of the SAT. Prerequisite: Grade of C or above in regular or honors level English. All subject and academic GPA.

Code/Date: ENV26100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: ENV26200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00 per semester

Readers' Workshop

This enrichment course focuses on improving comprehension and building vocabulary with a variety of materials. A novel, short stories, newspaper articles and specific skill materials are used to challenge students. *Note:* Entering freshmen at Glenbrook South for whom the school year course, Reading Skills, has been mandated may not substitute this summer school course instead. All subject and academic GPA.

Code/Date: ENR10100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: ENR10200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00 per semester

Language Workshop

(Beginning ESL Students)

This class is designed for beginning level English learners. A variety of activities that focus on verbal and written communication are included to encourage the development of listening, speaking, reading and writing skills in English. For others who are new to GBN or GBS, this course offers the opportunity for them to develop English language skills prior to entering the ESL program. All subject and academic GPA.

Code/Date: ESL10100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: ESL10200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00 per semester

Vocabulary Builder

(Intermediate ESL Students)

This course is designed for second language learners who have completed beginning courses in ESL, or new students who arrive with intermediate English language proficiency. Students will expand their knowledge and use of vocabulary through reading, writing and speaking activities, while they work to improve grammar skills. This course is also recommended for incoming freshmen who have been placed in ESL 2 or ESL 3 for the fall. All subject and academic GPA.

Code/Date: ESL05100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: ESL05200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00 per semester

Writers' Workshop

This course uses a variety of writing experiences not available during the school year. Computers are used for some classroom activities. The course is designed for students with writing problems who want more fluency and for experienced writers who want the opportunity to develop a writing portfolio. All subject and academic GPA.

Code/Date: ENW10100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: ENW10200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00 per semester

Mathematics

A graphing calculator is required for math courses.

Bilingual Pre-algebra Readiness

This class is designed for second language learners and incoming freshmen who have been recommended for Pre-algebra-LA in the fall. The activities will provide a review and reinforcement of basic math skills, and will preview concepts and vocabulary to prepare those enrolled for their math class in the upcoming school year. The class will be presented in a bilingual format using both English and Spanish as needed. All subject GPA. (Elective credit only; does not fulfill graduation requirement for math credit.) Students must have department permission in order to take his course.

Code/Date: ESM15100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00

Algebra Readiness 161

This class is meant for lower-achieving students entering Algebra Team, Algebra G, or Algebra in the fall. The course will focus on foundational skills and concepts from Pre-algebra to better prepare students for success in their Algebra studies. Instruction will also focus on the deficits of the students. (Elective credit only; this course does not fulfill graduation requirement for math credit.) Prerequisite: Pre-algebra or equivalent. All subject GPA. Students must have department permission in order to take this course.

Code/Date: MAA10100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00

Algebra 162SS

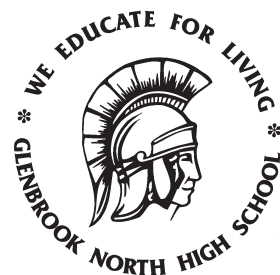
This course is designed for students who have completed a full-year algebra course and have been specifically identified by the mathematic departments of GBN or GBS, as needing extra support before entering geometry or advanced algebra. The course emphasizes key ideas from a first year algebra course including graphing linear functions and inequalities, solving linear and quadratic equations, operations on exponents, polynomials and factoring. Students will be placed in this course based on the following priority order in the case of limited space. Placement in Geometry 163 for the following school year will be based on summer school grades and teacher recommendation. Students must have department permission. All subject GPA.

Code/Date: MAA29100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ FR SO

Cost: \$240.00



Algebra G 161/162 (GBN)**Algebra Studies 161/162 (GBS)**

This algebra course begins the “G” sequence, a college preparatory mathematics program. Students in this course generally cover the same topics as students in Algebra 163. The pace of the course and problem selection is matched to student ability. The focus is on the topics of linear equations, systems of equations, inequalities, exponents, and absolute value quadratics, polynomials and properties of exponents. All subject and academic GPA. Entering ninth graders may not take this class.

Code/Date: MAA15100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: MAA15200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$240.00 per semester

Algebra 161/162

This course covers operations and properties in algebra, proportions, solution of linear equations and inequalities, quadratics, factoring, graphing of lines and parabolas, solution of word problems, exponential functions, rational functions, radicals and polynomials. All subject and academic GPA Entering ninth graders may not take this class.

Code/Date: MAA16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: MAA16200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$240.00 per semester

Algebra Enrichment for Honors Math

This course is for students that need additional work in Algebra skills, problem solving, and critical thinking in order to be successful in an honors class at the high school level. The course will emphasize using Algebraic skills and critical thinking in problem solving situations. The course will cover some or all of the following topics: Solving linear equations, graphs of linear equations, simplification and evaluation techniques, working with radicals and exponents, applying skills to non-routine situations, applications of writing in mathematics, factoring skills with applications. The Instructional Supervisor of Mathematics along with the summer school teacher will determine placement of incoming freshmen or current high school honors math students who are required to take this course in order to obtain placement in the honors program. Attending this summer course is not automatic entry into the honors course for the following school year. The Instructional Supervisor of Mathematics determines enrollment. Students must have department permission in order to take this course. All subject GPA only (elective credit, does not fulfill graduation or college requirements)

Code/Date: MAE16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Credit: ½

Cost: \$240.00

Geometry G 161/162 (GBN)**Geometry Studies 261/262 (GBS)**

This Geometry two-semester sequence covers the same geometry topics as described for Geometry 163. However, algebraic expectations are based on Algebra G 163 material, and proof is covered through triangle congruence and similarity.

Prerequisite: Algebra G/Studies 163 or equivalent.

All subject and academic GPA. Entering ninth graders may not take this class.

Code/Date: MAG25100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: MAG25200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$240.00 per semester

Geometry 161/162 (GBN)**Geometry 261/262 (GBS)**

Geometry 161/162 is a plane geometry course with extensions to three dimensions. Algebra is used as a transitional tool to relate geometric concepts to previously learned material. This course is designed to develop critical thinking through analytic reasoning and an understanding and appreciation of basic geometric relationships. Geometric construction and deductive proof are emphasized. Prerequisite: Algebra 163. All subject and academic GPA.

Entering ninth graders may not take this class

Code/Date: MAG16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: MAG16200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$240.00 per semester

Advanced Algebra G 261/262 (GBN)**Advanced Algebra Studies 361/362 (GBS)**

Advanced Algebra G / Studies includes systems of equations, polynomial arithmetic, complex numbers, solutions of quadratic equations, exponential and logarithmic functions, sequence and series, graphs of polynomial functions and conic sections. Glenbrook South students may use this course for Algebra II with Trig 363G. Prerequisite: Geometry G/Studies 163/263 or equivalent. All subject and academic GPA. Entering ninth graders may not take this class

Code/Date: MAL25100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: MAL25200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$240.00 per semester



Advanced Algebra 261/262 (GBN)**Advanced Algebra 361/362 (GBS)**

Advanced Algebra reviews and extends the subject content of Algebra 163. Topics include inequalities, systems of equations, matrices, complex numbers, exponents, radicals, polynomials, conic sections, sequences and series, probability, and in-depth work with functions (linear, quadratic, exponential, logarithmic, polynomial, and rational). All subject and academic GPA.

Entering ninth graders may not take this class.

Code/Date: MAL36100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: MAL36200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$240.00 per semester

Pre-Calculus with Trigonometry 161/162

Pre-calculus includes standard subject matter from college algebra, trigonometry, and analytic geometry. Students study the following topics: complex numbers, trigonometric functions, identities and formulas, circular functions and inverses, matrices and determinants, graphing techniques and analytic geometry. Topics in trigonometry are covered in the second semester of this course during summer school. Graphing calculator techniques and computer applications are included in this course. Students who received credit for Advanced Algebra 273 (GBN) /373 (GBS) cannot receive credit in this course unless they have secured math department permission. Glenbrook South students may use this course for Pre-calculus with Statistics 463. Prerequisite: Adv. Algebra 263 and department recommendation. All subject and academic GPA.

Code/Date: MAP16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: MAP16200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ JR SR

Cost: \$240.00 per semester

Science

Biology 161/162

This foundational biology course is recommended for all college preparatory students. The concepts, supported by a strong laboratory component, stress the interrelationships among living organisms and the biosphere, including the effects of human influences on the natural environment. This course considers current issues and problems at these science-technology-society interfaces. All-subject and academic GPA.

Code/Date: SCB12100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: SCB12200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$270.00 per semester (*lab fee included*)

Chemistry 161/162

Chemistry, the initial quantitative science course in our college preparatory sequence, develops major chemical concepts. Chemistry students explore laboratory studies while developing mathematical models and theoretical explanations of chemical processes. This course focuses on the relationships between chemical science, technology and current social issues. Prerequisite: Algebra 163 or equivalent. All-subject and academic GPA.

Code/Date: SCC16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: SCC16200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ JR SR

Cost: \$270.00 per semester (*lab fee included*)

Forensics 161

Forensics is the study of scientific evidence that may be analyzed from a crime scene or accident. The process of making observations and analyzing data left behind at the scene of a crime/accident will be the focus of this laboratory course. Students will study different types of physical evidence (fingerprints, hair, fibers, and blood spatter analysis), biological evidence (DNA and blood typing), and chemical evidence (toxicology, fire, and explosions). The course will involve a significant number of lab experiences and a variety of activities where students will collect and analyze evidence and make inferences based on this evidence. Prerequisites: Successful completion of any biology course. All-subject and academic GPA.

Code/Date: SCF16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ SO JR SR

Cost: \$270.00 per semester (*lab fee included*)

Geology Field Study 162

Geology Field Study is a unique summer school course that will provide students with both a classroom component and a real field experience. This laboratory course will consist of five days (July 8-14) of classroom work prior to an eleven-day (July 15-25) trip to the Badlands and Black Hills of South Dakota. The classroom component is designed to ensure students have the proper background knowledge and skills prior to the somewhat rugged camping/field experience exploring the physical geology of various locations in South Dakota. Students will be exposed to topics that will help them understand the physical geology of the earth and how it came to be in its current form. Students and their parents will be required to attend an informational meeting to discuss the trip and student expectations prior to the beginning of the class. A set of reading assignments will be assigned at the end of the school year and are to be completed prior to the first day of class (July 8). The course is not available to seniors who graduate June 2010. Prerequisite: Chemistry. All-subject and academic GPA.

Code/Date: SCG16100 – July 8-14 (8:00 a.m. -1:15 p.m.),

July 15-July 25 (continuous)

Credit: ½ JR SR

Cost: \$750.00

(includes tuition, transportation, lab and camping fees); meals will be at student expense.

Social Studies

History of World Civilization 161/162

In this course, students will study the history of ancient and modern civilizations throughout the world. Students will examine the major institutions and events that have fostered the history of various countries in both the western and non-western world. This approach provides a greater understanding of global perspective we all must strive to achieve as citizens of the world today. All subject and academic GPA.

Code/Date: SHC16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: SHC16200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ FR SO

Cost: \$240.00 per semester

U.S. History 161/162

The course traces the origin and development of the United States with emphasis on the political, economic and social institutions. Significant time is devoted to the 20th century and to the rise of the United States as a world power. During the first semester an examination is administered that fulfills the requirement of the State of Illinois to pass a Constitution test. All subject and academic GPA.

Code/Date: SHU16100 – June 16-July 7

Time: 8:00 a.m.-1:15 p.m.

Code/Date: SHU16200 – July 8-July 28

Time: 8:00 a.m.-1:15 p.m.

Credit: ½ JR SR

Cost: \$240.00 per semester

Baseball as America 161

This course will examine how our national game, baseball, contributes to and reflects the changing nature of American society. Students will be engaged in a broad array on interdisciplinary activities connected to the game that will reveal how baseball explains and reveals much about American life. The following topics will be covered: heroes, issues of race, science and technology, economics, gender issues, sociology of fan behavior and American myths through film and literature. All subject and academic GPA.

Code/Date: SRE09100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: SRE09200 – July 8 – July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ SO JR SR

Cost: \$200.00 per semester



Special Education

Math Strategies 161

This course focuses on strengthening students' ability to apply fundamental math skills. Assessment of student's current mathematical skills will provide data needed to individualize student needs in mathematics and provide instruction to that end. Prerequisite: Current IEP and recommendation of case manager. All subject and academic GPA.

Code/Date: TSE38100 – June 16-July 7

Time: 10:00 a.m.-12:25 p.m.

Code/Date: TSE38200 – July 8-July 28

Time: 10:00 a.m.-12:25 p.m.

Credit: ¼ FR SO JR SR

Cost: \$115.00 per semester

Read/Write Strategies 161

Reading and Writing Strategies is offered to the student currently below grade level in reading comprehension and writing comprehension. An individualized diagnostic reading assessment identifying strengths and weaknesses is developed for each student. Strategies to improve retention and overall comprehension are emphasized. Word processing is used to enable the students to edit and revise compositions with ease. Writing as a process is taught as the primary strategy.

Prerequisite: Current IEP and recommendation of case manager. All subject and academic GPA.

Code/Date: TSE25100 – June 16-July 7

Time: 8:00 a.m.-10:00 a.m.

Code/Date: TSE25200 – July 8-July 28

Time: 8:00 a.m.-10:00 a.m.

Credit: ¼ FR SO JR SR

Cost: \$115.00 per semester

Independent Summer Study

Independent Study is designed for special education students who have had difficulty in traditional academic settings or have not met graduation requirements due to scheduling conflicts or academic failure. Students work independently on a contractual basis, focusing on work production, quality of work, and attendance. Teacher permission is required. Students should contact their case managers for their approval before registering.

Code/Date: TEX12100 – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: TEX12200 – July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ SO JR SR with current IEP

Cost: \$200.00 per semester

Independent Summer Study – Work

XBW26100 – June 16-July 7

XBW26200 – July 8-July 28

Cost \$200.00 per semester

STEP

– NOTES –

Secondary Transition Education Program

Class/Work 163,263,363,463

The focus of the class is on career exploration and job readiness skills. Students are presented with a range of information regarding vocations and with tools to assess their own interests and skills. Classroom vocation skills are then applied to school-based or community job sites. A job coach can assist students in finding and maintaining a job. All subject GPA.

Code/Date: TEW10100 - June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Code/Date: TEW10200- July 8-July 28

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ - Open to FR SO JR SR

Cost \$200.00 per semester

World Languages

French 1 Review

This course reviews the skills necessary to be successful in French 263 or French 273. The student's ability to communicate in French is developed by participation in simple conversation, short presentations and paragraph and skit writing about familiar topics. Listening comprehension skills are enhanced and cultural knowledge enriched through the use of authentic materials, including music from the French-speaking world. Prerequisite: Prior study of French at the middle school level or French 163. All subject GPA only (elective credit does no fulfill college requirements).

Code/Date: FFR0010U – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00

Spanish 1 Review

This course reviews the skills necessary to be successful in Spanish 263 or Spanish 273. The student's ability to communicate in Spanish is developed by participation in simple conversation, short presentations and paragraph and skit writing about familiar topics. Listening comprehension skills are enhanced and cultural knowledge enriched through the use of authentic materials, including music from the Spanish-speaking world. Prerequisite: Prior study of Spanish at the middle school level or Spanish 163. All subject GPA only (elective credit does not fulfill college requirements).

Code/Date: FSP9010U – June 16-July 7

Time: 8:00 a.m.-12:25 p.m.

Credit: ½ FR SO JR SR

Cost: \$200.00



Glenbrook Summer School 2010

Course Codes	Course Name	Dates of Class	Time of Classes	CR	Open to	Cost	Page
APPLIED ARTS							
ATC16100	Computer-Aided Drafting 161	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
ATC16200	Computer-Aided Drafting 161	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
FCF16100	Foods & Nutrition 161	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
FCF16200	Foods & Nutrition 161	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
BRK16100	Keyboarding/Typing 161	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	4
BRK16200	Keyboarding/Typing 161	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	4
APH16100	Photography 161	June 16-July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
CONSUMER EDUCATION							
BCE16100	Consumer Education 161	June 16 - July 7	8:00 am-12:25 pm	1/2	JR SR	\$200	5
BCE16200	Consumer Education 161	July 8 - July 28	8:00 am-12:25 pm	1/2	JR SR	\$200	5
DRIVER EDUCATION							
DEC16100	Classroom 161	June 16 - July 28	8:00 am-10:00 am	1/4	SO JR SR	and	6
	Behind the Wheel 161	June 17 - July 28	times to be scheduled	1/4	SO JR SR	\$250	6
FINE ARTS							
AAF161S0	Art Studio	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
ACO16200	Computer Art	July 8-July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
AJE16100	Jewelry 161	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	4
AJE26100	Jewelry 261	June 16 - July 7	8:00 am-12:25 pm	1/2	SO JR SR	\$225	5
AJE36100	Jewelry 361	June 16 - July 7	8:00 am-12:25 pm	1/2	JR SR	\$225	5
APH16100	Photography 161	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	5
ACS16200	Sculpture 161	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$225	5
EYD00100	Theater Workshop	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	5
HEALTH							
PAH16100	Health Education 161	June 16 - July 7	8:00 am-12:25 pm	1/2	SO JR SR	\$200	5
PAH16200	Health Education 161	July 8 - July 28	8:00 am-12:25 pm	1/2	SO JR SR	\$200	5
OAKTON COURSES							
BPL03100	Careers in Healthcare	June 14 - July 1	8:00 am-12:30 pm	1/2	SO JR SR	\$200	6
BPL01100	Business and Law	June 14 - July 1	8:00 am-12:30 pm	1/2	SO JR SR	\$200	6
BPL04100	Engineering and Robotics	June 14 - July 1	8:00 am-12:30 pm	1/2	SO JR SR	\$200	6
PEER GROUP WORKSHOP							
ULPW0100	Peer Group Workshop	Aug 2 - Aug 6	8:45 am-3:15 pm	1/4	By Invitation	\$190	7
ULPW0200	Peer Group Workshop	Aug 9 - Aug 13	8:45 am-3:15 pm	1/4	By Invitation	\$190	7
PHYSICAL EDUCATION							
PNT16100	Physical & Nutritional Fitness	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$215	7
PNT16200	Physical & Nutritional Fitness	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$215	7
STUDY/LEARNING SKILLS							
UGT50100	Study/Learning Skills	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	7
UGT50200	Study/Learning Skills	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	7

Glenbrook Summer School 2010 *(continued)*

Course Codes	Course Name	Dates of Class	Time of Classes	CR	Open to	Cost	Page
ENGLISH							
ENG16100	English 161	June 16 - July 7	8:00 am-12:25 pm	1/2	SO JR	\$200	7
ENG16200	English 162	July 8 - July 28	8:00 am-12:25 pm	1/2	SO JR	\$200	7
ENG26100	English 261	June 16 - July 7	8:00 am-12:25 pm	1/2	JR SR	\$200	7
ENG26200	English 262	July 8 - July 28	8:00 am-12:25 pm	1/2	JR SR	\$200	7
ENG36100	English 361	June 16 - July 7	8:00 am-12:25 pm	1/2	SR	\$200	7
ENG36200	English 362	July 8 - July 28	8:00 am-12:25 pm	1/2	SR	\$200	7
ENG46100	English 461	June 16 - July 7	8:00 am-12:25 pm	1/2	SR	\$200	7
ENG46200	English 462	July 8 - July 28	8:00 am-12:25 pm	1/2	SR	\$200	7
ENR26100	Independent Reading	June 16 - July 7	1:00 pm-2:30 pm	1/2	FR SO JR SR	\$200	7
ENV26100	Vocabulary Workshop	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	7
ENV26200	Vocabulary Workshop	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	7
ENR10100	Readers' Workshop	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
ENR10200	Readers' Workshop	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
ENW10100	Writers' Workshop	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
ENW10200	Writers' Workshop	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
ESL10100	Language Workshop (ESL)	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
ESL10200	Language Workshop (ESL)	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
ESL05100	Vocabulary Builder (ESL)	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
ESL05200	Vocabulary Builder (ESL)	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
MATHEMATICS							
ESM15100	Bilingual Prealgebra Readiness	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
MAA10100	Algebra Readiness 161	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	8
MAA29100	Algebra 162SS	June 16 - July 7	8:00 am-1:15 pm	1/2	FR SO	\$240	8
MAA15100	Algebra G161	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAA15200	Algebra G162	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAA16100	Algebra 161	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAA16200	Algebra 162	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAE16100	Algebra Enrichment for Honors	June 16 - July 7	8:00 am-1:15 pm	1/2	see description	\$240	9
MAG25100	Geometry G161	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAG25200	Geometry G162	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAG16100	Geometry 161	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAG16200	Geometry 162	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAL25100	Advanced Algebra G261	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAL25200	Advanced Algebra G262	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$240	9
MAL36100	Advanced Algebra 261	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$240	10
MAL36200	Advanced Algebra 262	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$240	10
MAP16100	Pre-Calculus with Trigonometry	June 16 - July 7	8:00 am-1:15 pm	1/2	JR SR	\$240	10
MAP16200	Pre-Calculus with Trigonometry	July 8 - July 28	8:00 am-1:15 pm	1/2	JR SR	\$240	10
SCIENCE							
SCB12100	Biology 161	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$270	10
SCB12200	Biology 162	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$270	10
SCC16100	Chemistry 161	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$270	10
SCC16200	Chemistry 162	July 8 - July 28	8:00 am-1:15 pm	1/2	SO JR SR	\$270	10
SCF16100	Forensics 161	June 16 - July 7	8:00 am-1:15 pm	1/2	SO JR SR	\$270	10
SCG16100	Geology Field Study 162	July 8 - July 14	8:00 am-1:15 pm	1/2	JR SR	\$750	10

Glenbrook Summer School 2010 *(continued)*

Course Codes	Course Name	Dates of Class	Time of Classes	CR	Open to	Cost	Page
SOCIAL STUDIES							
SHU16100	United States History 161	June 16 - July 7	8:00 am-1:15 pm	1/2	JR SR	\$240	11
SHU16200	United States History 162	July 8 - July 28	8:00 am-1:15 pm	1/2	JR SR	\$240	11
SHC16100	History of World Civilization 161	June 16 - July 7	8:00 am-1:15 pm	1/2	FR SO	\$240	11
SHC16200	History of World Civilization 162	July 8 - July 28	8:00 am-1:15 pm	1/2	FR SO	\$240	11
SRE09100	Baseball in America	June 16 - July 7	8:00 am-12:25 pm	1/2	SO JR SR	\$200	11
SRE09200	Baseball in America	July 8 - July 28	8:00 am-12:25 pm	1/2	SO JR SR	\$200	11
SPECIAL EDUCATION							
TSE38100	Math Strategies 161	June 16 - July 7	10:00 am-12:25 pm	1/4	FR SO JR SR	\$115	11
TSE38200	Math Strategies 162	July 8 - July 28	10:00 am-12:25 pm	1/4	FR SO JR SR	\$115	11
TSE25100	Read/Write Strategies 161	June 16 - July 7	8:00 am-10:00 am	1/4	FR SO JR SR	\$115	11
TSE25200	Read/Write Strategies 161	July 8 - July 28	8:00 am-10:00 am	1/4	FR SO JR SR	\$115	11
TEX12100	Independent Summer Study 1	June 16 - July 7	8:00 am-12:25 pm	1/2	SO JR SR	\$200	11
XBW26100	Independent Study-Work 1	June 16 - July 7	8:00 am-12:25 pm	1/2	SO JR SR	\$200	11
TEX12200	Independent Summer Study 2	July 8 - July 28	8:00 am-12:25 pm	1/2	SO JR SR	\$200	11
XBW26200	Independent Study-Work 2	July 8 - July 28	8:00 am-12:25 pm	1/2	SO JR SR	\$200	11
TEW10100	STEP	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	12
TEW10200	STEP	July 8 - July 28	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	12
WORLD LANGUAGES							
FFR0010U	French 1 Review	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	12
FSP9010U	Spanish 1 Review	June 16 - July 7	8:00 am-12:25 pm	1/2	FR SO JR SR	\$200	12



Northfield Township High School District 225 Summer School 2010



How to Register

- Go to: <http://summerschool.glenbrook225.org>
- Enter user ID and password. **These will be mailed home the week of March 1st.** Contact the Summer School office by email summerschool@glenbrook.k12.il.us or phone 847.486.4748 if you did not receive or have lost your user ID and password.
- Follow prompts to register for summer courses. Summer courses have been pre-approved. If you cannot register for a desired course, please contact your counselor.
- If your desired course is filled, you will have an option to be put on a wait list at no cost. Placement on wait lists does not guarantee enrollment into the course. You will receive a phone call or email if a seat becomes available. You may be put on a wait list and still register for a different course.
- When registration is complete, you will be asked to pay on-line with Visa or MasterCard. You also have the option to pay by check or cash within four days of registering. **If paying by check or cash you must do the following:**
 - Make check payable to *Glenbrook High Schools* with student ID number in the memo portion of the check.
 - Print a receipt from the on-line registration site and attach with the check/cash.
 - Bring both (check/cash and printed registration receipt) to the Student Activities Office at GBN, GBS or to the District Office located at 1835 Landwehr Road, Glenview.
 - **Payment must be received within four (4) days of registration or student will be dropped from course.**
 - Out- of- District students can register after May 1st at the District Office, located at 1835 Landwehr Road.
 - Class of 2010 students still needing course work to graduate must contact their counselors before registering.

Need a computer for on-line registration?

Please contact your counselor between 7:30 a.m. and 3:00 p.m. – Monday thru Friday