FRESHMAN WORKSHEET

Name	Grad Year 2024	DOB

Most freshmen select six academic subjects, physical education, and a study hall for eight periods that make up our day.

REQUIRED

ENGLISH

160-161 ENGLISH ESSENTIALS*(1) 100-101 ENGLISH I*(1) 106-107 (H) RHET I*(1)

SCIENCE

610-611 GEN SCI (INTEG SCI)*(1) 600-601 BIOLOGY*(1)

MATHEMATICS

310-311 CONCEPTS IN ALGEBRA*(1) 330-331 ALGEBRA I*(1) 350-351 GEOMETRY*(1)

SOCIAL STUDIES

724-725 GLOBAL STUDIES*(1)

PHYSICAL EDUCATION*(1)

Q1	5101A Activities	OR	5101W Weight Training	OR	550 DrEd Q1 (8-31-05)
Q2	5102A Activities	OR	5102W Weight Training	OR	553 DrEd Q2 (10-15-05)
Q3	5113A Activities	OR	5113W Weight Training	OR	554 DrEd Q3 (2-15-06)
Q4	5114A Activities	OR	5114W Weight Training	OR	557 DrEd Q4 (4-30-06)

ELECTIVES

AGRICULTURE

002-003 INTRO TO AG*(1)

ART

020-021 ART I*(1)

BUSINESS

076-077 INTRO BUS & TECH *(1)

FOREIGN LANGUAGE

190-191 SPANISH I*(1)

FAMILY & CONSUMER SCIENCES

200 FAMILY & CAREER REL

(1/2)

201 TEXTILES & DESIGN I (1/2) 205 FOODS I (1/2)

HEALTH SCIENCE TECHNOLOGY

235 ORIENT TO HEALTH OC

(1/2)

INDUSTRIAL TECHNOLOGY

240-241 INTRO INDUSTRIALTECH* (1)

FINE ARTS

400-401 BAND*(1) 420-421 TREBLE CHORUS I*(1) 442-443 MENS CHORUS*(1)

SOCIAL SCIENCE

718 IL STUDIES (1/2) 730 WORLD GEOG (1/2)

PHYSICAL EDUCATION

540 HEALTH (1/2)

STUDY HALLS

4461 Q1 BAND LEARNING CENTER 4462 Q2 BAND LEARNING CENTER 4473 Q3 BAND LEARNING CENTER 4474 Q4 BAND LEARNING CENTER

OR 519 PE WVR (Band) OR 519 PE WVR (Band)

4481 Q1 BLC-BEHIND THE WHEEL 4482 Q2 BLC-BEHIND THE WHEEL 4493 Q3 BLC-BEHIND THE WHEEL 4494 Q4 BLC-BEHIND THE WHEEL

9901 Q1 ACADEMIC LEARN CENTER 9902 Q2 ACADEMIC LEARN CENTER 9913 Q3 ACADEMIC LEARN CENTER 9914 Q4 ACADEMIC LEARN CENTER

9951 Q1 ALC –BEHIND THE WHEEL 9952 Q2 ALC –BEHIND THE WHEEL 9963 Q3 ALC –BEHIND THE WHEEL 9964 Q4 ALC –BEHIND THE WHEEL

Parent/Guardian Signature

Denotes year-long course
(H) Honors Course

Please refer to the online curriculum guide for course descriptions found on the PTHS website, located under the For Students tab on the PTHS webpage.

Recommended Courses for College Admissions

Students and parents must begin early to consider the general requirements for college admission. Admission requirements will vary for institution to institution. Applicants should contact each college or university individually for details about all of its requirements. The following high school subjects have been outlined for students planning to attend an Illinois state-supported four-year university or a public community college with the intent to transfer to a four-year college.

- English four years, emphasizing written and oral communication and literature
- Social Studies three years, emphasizing history and government
- Mathematics three years, including Algebra I, Geometry, and Algebra II/Trigonometry
- Science three years, such as Biology, Chemistry, Earth Science and Physics
- Electives two years, such as foreign language, music, or art

Some colleges such as the University of Illinois require at least two years of the same foreign language for admission, and many of those that do not have specific admission requirements in language, do require foreign language to earn a bachelor's degree.

Potential College Athletes

The NCAA eligibility standards for Division 1 athletes require students to have 16 core courses completed by graduation:

- 4 years English
- 3 years math (Algebra 1 or higher)
- 2 years natural/physical science
- 2 years of social science
- 5 years of additional English, math, natural/physical science, or foreign language

_

NCAA Approved PTHS Core Courses...

English	Social Studies	Mathematics	Science
English I, II, II, AP	Global Studies	Algebra I	General Science
English Literature	Illinois Studies	Geometry	Biology
Composition II	World Geography	Algebra II	Earth Science
Contemporary Lit	US History	Algebra II / Trig	Chemistry
Introduction to Speech	AP US History	Pre-Calculus	AP Chemistry
College Writing	International Relations	AP Statistics	Anatomy / Physiology
Rhetoric I, II, III	Psychology	AP Calculus	AP Biology
(Honors)	Sociology		Physics
	Economics		Environmental Science
<u>Lang / Cultures</u>	Civics		
Spanish I, II, III, AP			