#### JUNIOR WORKSHEET

Name

#### **Grad Year 2022**

Most juniors select 6 academic subjects, P. E., and an academic learning center (study hall) for the 8 periods that make up our day.

Please return this form to the PTHS Guidance Office by Friday, January 10th, 2020.

#### **REQUIRED**

F	N	G		2	н
	IN	u	ᆫ		п

116-117 ENGLISH III\*(1) 100-101 ENGLISH I\*(1) 102-103 ENGLISH II\*(1)

110-111 (H) RHET III\*(1)

#### **MATHEMATICS**

310-311	CONCEPTS OF ALGEBRA *(1)	330-331	ALGEBRA I*(1)	
360-361	PLANE GEOMETRY*(1)	350-351	GEOMETRY*(1)	Teacher Signature
338-330	ALCERDA II*(1)	3/10-3/11	ALCERDA II/TRIC*/1	1

346-347 FOUNDATIONS COLLEGE MATH\*(1) 370-371 PRE CALCULUS\*(1)

380-381 AP STATS\*(1) HCC

#### **SOCIAL STUDIES**

700-701 US HISTORY\*(1) OR 716-717 **AP** US History\*(1)

#### PHYSICAL EDUCATION

Q1	5101A Activities	OR	5101W Weight Training	OR	550 DrEd Q1 (8-31-05)	OR	519 PE WVR (Band)
Q2	5102A Activities	OR	5102W Weight Training	OR	553 DrEd Q2 (10-15-05)	OR	519 PE WVR (Band)
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)		

515 PE WVR (Sports) 516 PE WVR (Sports)

#### **ELECTIVES**

AGRICULTURE						
002-003	INTRO TO AG*(1)					

004-005	AG SCIENCE*(1)	260	WOODS I (1/2)	
006-007	BSAA*(1)	261	WOODS II (1/2)	
008-009	LAND/TURF MGMT*(1) HCC	265	BEGINNING WELDING (1/2)	
014	CROP SCIENCE (1/2) HCC	285	SMALL ENGINE REPAIR I (1/2)	
015	ANIMAL SCIENCE (1/2) HCC	290	BASIC ALITO MAINT (1/2)	

015 ANIMAL SCIENCE (1/2) HCC

# ART

020-021 ART I\*(1) 022-023 ART II\*(1) 024-025 ART III\*(1)

#### **BUSINESS**

076-077 INTRO BUS & TECH\*(1) 070-071 ACCOUNTING I\*(1) 075 ACCOUNTING II (1/2) 099 MARKETING (1/2) 078 SMART TECH I (1/2) 079 SMART TECH II (1/2) 081 PROGRAM & CODING I (1/2)

> 082 PROGRAM & CODING II (1/2 080 CONSUMER ED (1/2)

140 INTRO TO SPEECH (1/2)

#### **FOREIGN LANGUAGE**

190-191 SPANISH I\*(1) 194-195 SPANISH II\*(1) 196-197 SPANISH III\*(1)

#### **FAMILY & CONSUMER SCIENCES**

201 TEXTILES & DESIGN I (1/2) 202 TEXTILES & DESIGN II (1/2)

205 FOODS I (1/2)

206 FOODS II (1/2)

220 CHILD DEVELOPMENT (1/2)

#### **HEALTH SCIENCE TECHNOLOGY**

235 ORIENT TO HEALTH OCC (1/2)

#### **INDUSTRIAL TECHNOLOGY**

275 DRAFTING I (1/2) 276 DRAFTING II (1/2)

# **FINE ARTS**

400-401 BAND\*(1) 406-407 MUSIC THEORY\*(1) 430-431 TREBLE CHORUS II\*(1) 442-443 MENS CHORUS\*(1) 440-441 CONCERT CHOIR\*(1) 408-409 **AP MUSIC THEORY\***(1)

#### SCIENCE

600-601 BIOLOGY\*(1) 606-607 AP BIOLOGY\*(1) 640-641 EARTH SCIENCE\*(1) 630-631 CHEMISTRY\*(1) 620-621 PHYSICS\*(1) 642-643 ANATOMY/PHYSI\*(1) 644-645 ENVIR EARTH SCI \*(1) HCC

# **SOCIAL SCIENCE**

718 IL STUDIES (1/2)) 730 WORLD GEOG (1/2) 735 SOCIOLOGY (1/2) 736 PSYCHOLOGY (1/2) 740 ECONOMICS (1/2) 742 INTL RELATIONS (1/2)

Denotes year-long course AP Advance Placement Course

(H) Honors Course

HCC Heartland Dual Credit Course

#### STUDY HALLS

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

> 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

#### L.A.C.C. COURSE OFFERINGS **2 HOUR COURSES**

800-801 CONSTR TRADES I\* 806-807 COMP MAINTENANCE I\* 810-811 CYBER SECURITY / NETWK I\* 814-815 ENG / ARCH DESIGN I\* 828-829 AUTOS / DIESEL I\* 840-841 MANUFACTURING I\*

850-851 WELDING I\*

856-857 DIGITAL MED. / GRAPHICS I\* 860-861 FIRE FIGHTING I\*

866-867 MEDICAL TERMINOLOGY \* 870-871 CERT NURSING ASST (CNA) \* 872-873 CRIMINAL JUSTICE I\*

880-881 EARLY CHILDHOOD ED(ECE) I\*

890-891 CULINARY I\*

Parent/Guardian Signature

# 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...

<u>English</u>	Social Studies	<b>Mathematics</b>	<u>Science</u>
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 (Honors)	Psychology	AP Calculus	AP Biology
	Sociology		Physics
	Economics		<b>Environmental Science</b>
	Civics		

## **Lang / Cultures**

Spanish I, II, III, AP