# Scheduling and Post-Secondary Planning Class of 2022

Danville Community High School

# Course Selections for 2021-22 School Year

• Students complete course selections in Infinite Campus

DCHS Curriculum Guide: Course Offerings

Viewing Course Selections on Infinite Campus:

Login to **Infinite Campus** 

Go to Academic Planner and then view/edit your son's/daughter's course selections for the 2021-22 school year.

# Indiana Diploma Completion Options

- Option 1
- Meet All Diploma Requirements
- Pass ISTEP English and Math Exams, which must be taken this Spring (2021).
- Option 2
- Meet All Requirements of the Graduation Pathways.
  - 1. Meet the Statutorily Defined Diploma Credit and Curricular

Requirements.

Core 40 Core 40 w/AHD Core 40 w/ THD

2. Learn and Demonstrate Employability Skills (Complete ONE of the

following during the student's high school career.)

Project Based Learning Experience (Ex. Eagle Scout Project)

Service Based Learning Experience (Ex.: Sport, Club, Choir, Band)

Work Based Learning Experience (Example: Job)

3. Meet ONE of the Following Post Secondary Readiness

Competencies

Academic Honors Diploma or Technical Honors Diploma

ACT College Ready Benchmarks (18 Eng OR 22 in Rdg AND 22 in Math OR 23 in Sci)

SAT College Ready Benchmarks (480 in EBRW, 530 in Math)

ASVAB Benchmark (minimum score of 31)

State and Industry Recognized Credential or Certification

CTE Concentrator (Earn C average in at least 6 high school credits in career sequence.) Click on the following link for Specific CTE Concentrator Course Work:

DCHS Pathways for Class of 2022

### Sample Students Graduating on Indiana Pathways

#### Sample Student A

- 1. Earns a Core 40 Diploma
- 2. Participated in Band during high school (Service Based Learning).

  Teacher/Director approves the experience.)
- 3. Passed ASVAB

#### Sample Student B

- 1. Earns a Core 40 Diploma
- 2. Worked as a Lifeguard during the summer months (Work Based Learning) (Employer approves the experience.)
- 3. Earned 6 credits toward a Horticulture/Landscape Concentrator (Prep. College and Careers (1 cr.), Adult Roles (1 cr.), Horticulture (2 cr.); Landscape (and Turf) Management I (2 cr.)

## Sample Students Graduating on Indiana Pathways

#### Sample Student C

- 1. Earns a Core 40 w/ Academic Honors Diploma
- 2. Participated in Soccer during high school (Service Based Learning). Coach/Athletic Director approves the experience.)
- 3. Earned Academic Honors Diploma

#### Sample Student D

- 1. Earns a Core 40 Diploma
- 2. Worked as store clerk at a local business (Work Based Learning) (Employer approves the experience.)
- 3. Earned 6 credits toward an Accounting Pathway (Prep. College and Careers (1 cr.), Adult Roles (1 cr.), Principles of Bus. Management (2 cr.); Adv. Accounting (2 cr.)

# Indiana Diploma with Core 40 Designation

Course and Credit Requirements	
English/	8 credits
Language Arts	
Mathematics	6 credits (in grades 9-12)
	2 credits: Algebra I
	2 credits: Geometry
	2 credits: Algebra II
	Or complete Analytical Algebra II for 6 credits.
	Students must take a math or quantitative reasoning course each year in high school
Science	6 credits
	2 credits: Biology I
	2 credits: Chemistry I or Physics I or
	Integrated Chemistry-Physics
	2 credits: any Core 40 science course
Social Studies	6 credits
	2 credits: U.S. History
	1 credit: U.S. Government
	1 credit: Economics
	2 credits: World History/Civilization or
	Geography/History of the World
<b>Directed Electives</b>	5 credits
	World Languages
	Fine Arts Career and Technical Education
	Career and Technical Education
<b>Physical Education</b>	2 credits
Health and Wellness	1 credit
Electives*	6 credits
	(College and Career Pathway courses recommended)
42 Total Credits Required	

#### Indiana Diploma W/ Academic Honors Designation (47 min. cr.)

For the Core 40 with Academic Honors diploma, students must:

- Complete all requirements for Core 40.
- Earn 2 additional Core 40 math credits.
- Earn 6-8 Core 40 world language credits.
   (6 credits in one language or 4 credits in two languages).
- Earn 2 Core 40 fine arts credits.
- Earn a grade of a "C" or better in courses that will count toward the diploma.
- Have a cumulative grade point average of a 3.0 or better.
- Complete one of the following:
  - A. Earn 4 credits in 2 or more AP courses and take corresponding AP exams
  - B. Earn 6 verifiable transcripted college credits in dual credit courses from the approved dual credit list.
  - C. Earn two of the following:
  - A minimum of 3 verifiable transcripted college credits from the approved dual credit list,
  - 2 credits in AP courses and corresponding AP exams,
  - 2 credits in IB standard level courses and corresponding IB exams.
  - D. Earn a composite score of 1250 or higher on the SAT and a minimum of 560 on math and 590 on the evidence based reading and writing section.
  - E. Earn an ACT composite score of 26 or higher and complete written section.

# Indiana Diploma w/Technical Honors Designation

- For the Core 40 with Technical Honors diploma, students must:
- Complete all requirements for Core 40.
- Earn 6 credits in the college and career preparation courses in a state-approved College & Career Pathway and one of the following:
  - State approved, industry recognized certification or credential, or
  - Pathway dual credits from the approved dual credit list resulting in 6 transcripted college credits
- Earn a grade of "C" or better in courses that will count toward the diploma.
- Have a grade point average of a 3.0 or better.
- Complete one of the following,
- Any one of the options (A F) of the Core 40 with Academic Honors
- Earn the following scores or higher on WorkKeys; Reading for Information Level 6, Applied Mathematics Level 6, and Locating Information-Level 5.
- Earn the following minimum score(s) on Accuplacer: Writing 250, Reading 259, Quantitative Reasoning 254
- Earn the following minimum score(s) on Compass; Algebra 66, Writing 70, Reading 80.

# AP and Dual Credit Opportunities at DCHS

• Advanced Placement (AP) – College Credits Issued By College Board.

AP World History

AP US History

AP Calculus

**AP Statistics** 

AP Physics

AP US Government and Politics

\* Students Must Earn Score of 3,4, or 5 on AP Exam in order to receive a College credit for the course. Check for scores in July.

• ACP Courses (Indiana University) \$25 per credit hour. College Credits Issued By Indiana University.

ACP English (W131) Reading, Writing, and Inquiry (3 cr. hours)

ACP English (L202) Literary Interpretation (3 cr. hours)

ACP Speech (P155) (3 cr. hours)

ACP Chemistry (C101/121) Elementary Chemistry and Lab (5 cr. hours)

ACP Biology (L100) Humans and the Biological World (5 cr. hours)

ACP French (F200) (3 cr. hours)

ACP Spanish (S200) (3 cr. hours)

# AP and Dual Credit Opportunities at DCHS (Continued)

- <u>Ivy Tech Agriculture Courses</u>
- Animal Science (3)
- Agribusiness Management (3)
- Adv. Life Science: Animals (3)
- Landscape and Turf Management (3)
- Principles of Agriculture (3)

# Secondary and Post-Secondary Planning

Class of 2022

# Spring of Junior Year

- Research Colleges, Military Branches, Career/Technical, and other Post-Secondary Opportunities
- Take SAT and ACT Tests during late spring/early summer. (We recommend contacting your colleges/universities of interest to learn if they
  have test-optional policies.)

**SAT:** College Board

**ACT: ACT Student** 

\* Request SAT/ACT scores sent directly to universities of interest (if applicable).

Enroll in Online ACT/SAT Test Prep

SAT (FREE) Khan Academy

**SAT and ACT - Doorway to College** 

ACT - http://www.act.org/content/act/en/products-and-services/the-act/test

Investigate/Apply for Scholarships

Fastweb

Unigo

Chegg

Cappex

- \*Take visits and schedule appointments to meet with representatives of school, program, or military branch.
- Calculate the approximate cost of post-secondary education and training
- Request an appropriately challenging schedule for your Senior Year

#### Summer Between Junior and Senior Year

- Continue visiting Colleges, Military Branches
- Investigate/Apply for Scholarships
- Register during late summer to retake the SAT or ACT (if necessary and applicable).
- Register for Parchment Account at <u>Parchment</u>

This is an electronic transcript submission website used by DCHS and most colleges and universities.

- Participate in Community Service Activity
- Prospective NCAA Div. I and II Athletes: Register at NCAA Eligibility Center

**NCAA Eligibility Center** 

#### Fall of Senior Year

- Apply Online at College/Career/Technical School in August and September
- Request transcript be sent to post-secondary institutions via Parchment
- If Joining Military, Communicate with Military Representative and Meet all Enlistment Deadlines
- Create FAFSA ID
- Complete FAFSA October 1<sup>st</sup> April 15th
   Parents should use tax information from most recent tax returns.
- Meet all deadlines set by post-secondary schools for Scholarships, Housing, etc.
- Order High School Graduation Materials
- Continue Community Service Activity

# Spring of Senior Year

Make Informed Decision About Post-Secondary Training

Does the Institution Offer My Academic Major?

Is the Institution Affordable?

Do I like the location of the Institution?

Do I like the Living Arrangements?

Do I like the size of the Institution?

Do I share the denominational beliefs of the Institution (if applicable)?

- Allow the Financial Aid process to complete in order to make an informed decision
- Students and Parents Watch for E-mails regarding Graduation
- Request Final Transcript be sent to Institution of Choice
- Request Dual Credits be sent from issuing university (IU, Ivy Tech)
- Apply for Scholarships (DCHS Scholarship Opportunities are sent electronically from the DCHS Guidance Office.)