

WCHS COURSE WORKSHEET

CLASS of 20

NAME

CORE40 w/TH (47 credits) CORE40 w/AH (47 credits) edits)

CORE40 (44 cre	(8 CREDITS)
Circle one:	ENGLISH

Eng 9-1 st Eng 9-2 nd Eng 10-1 st Eng 10-2 nd Eng 11-1 st Eng 11-2 nd Eng 12-1 st Eng 12-2 nd	Eng 9H-1st Eng 9H-2nd Eng 10H-1st Eng 10H-2nd Eng 111-1st Eng 111-2nd Eng 112-1st Eng 112-2nd		Core 40 math credits
Eng 11-1st Eng 1	Eng 111-1st Eng 11	Tech.Bus.Com	equires 2 additiona
Eng 10-1 st Eng 10-2 nd	Eng 10H-1 st Eng 10H-2 nd	Speech Creative Write Themes Compos. Tech.Bus.Com	MATH (6 CREDITS) w/Academic Honors requires 2 additional Core 40 math credits
Eng 9-2 nd	Eng 9H-2 nd	Creative Write	6 CREDITS)
Eng 9-1 st	Eng 9H-1 ^{sl}	Speech (MATH

בומבו כשמוני

2 credits: Algebra II Or complete Integrated Math I, II, and III for 6 credits. Students must take a math or quantitative reasoning course each year in high school

Integrated Chemistry-Physics any Core 40 science course

Chemistry I or Physics I or

2 credits: Biology I

2 credits:

6 credits

Science

Including a balance of literature, composition

6 credits (in grades 9-12)

Mathematics

and speech.

Language

Arts

English/

8 credits

2 credits: Algebra I

Geometry

2 credits:

Course and Credit Requirements

M125-2 nd	M215(calc.)-1 st M215-2 nd	
M125-1 st	M215(Calc.)	
Geom-2 nd	M136(Alg.) M137(Trig.)	
Geom-1 st	M136(Alg.)	
Alg. II-2 nd	GeomCP2 nd	
Alg II-1 st	GeomCP-1st GeomCP2nd	Ó
Alg. I-2 nd	Alg.IICP-2	
Alg I-1 st	Alg.IICP-1	

SCIENCE (6 CREDITS)

Bio I-2 nd	ICP-2 nd	APES-2 nd
Earth/Sp-1 st Earth/Sp-2 nd Bio I-1 st Bio I-2 nd	Chem I-1st Chem I-2 nd Chem I:CP-1st Chem I:CP-2 nd Chem II/101-1s ³ Chem II/101-2 nd ICP-1 st ICP-2 nd	Bio II/101-1 st Bio II/101-2 nd Physics-1 st Physics-2 nd Anat&Phys.1 st Anat&Phys. 2 nd APES-1 st APES-2 nd

Geography/History of the World

World History/Civilization or

credits:

U.S. Government

Economics

credit: 1 credit:

2 credits: U.S. History

Studies Social

6 credits

2 credits:

SOCIAL STUDIES (6 CREDITS)

Career and Technical Education

2 credits

1 credit

Health and

Wellness Electives

Education

Physical

World Languages

Electives

Directed

Fine Arts

5 credits

Gov.(PolSci101) Econ.	
USHis-2 nd	OF RESIDENCE AND ADDRESS OF THE PERSON OF TH
USHis-1 st	
WrldHis-1st WrldHis-2nd	
Geog-2 nd	
Geog-1 st	がられて行うのかとというともなったが、中国のカンドン

100000

PHYS. ED. (2 CREDITS) HEALTH (1 CREDIT) PERSONAL FINANCE (1 CREDIT) Per.Fin. Health P.E.-2nd P.E.-1st

The Randolph Central School Corp. requires a total of 44 Credits for a diploma from WCHS. (including 1 credit in Personal Finance) 40 Total State Credits Required

6 Credits(College and Career Pathway courses recommended)

6 credits

Grade Requirements:

CORE 40: D- or higher to earn a credit per semester

CORE 40 w/Academic Honors & w/Technical Honors: C or higher in additional requirements for Academic Honors & Technical Honors) required courses and GPA of 3.0 or higher (see reverse side for

ELECTIVES (14+ CREDITS) Academic Honors Diploma: World Languages (6 – 8) / Fine Arts (2)

CeRE40 with Academic Honors (minimum 47)

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 each in two languages)
- Earn 2 Core 40 fine arts credits.

Have a grade point average of a "B" or better.

Earn a grade of a "C" or better in courses that will count toward the diploma

- Complete <u>one</u> of the following:
 A. Earn 4 credits in 2 or more AP courses and take corresponding AP
- œ. Earn 6 verifiable transcripted college credits in dual credit courses from the approved dual credit list.
- 0 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
- Ö Earn a combined score of 1750 or higher on the SAT critical reading, mathematics and writing sections and a minimum score of 530 on each
- m Earn an ACT composite score of 26 or higher and complete written
- Π. Earn 4 credits in IB courses and take corresponding IB exams

CoRE40 with Technical Honors (minimum 47 credits)

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 stateapproved 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 "B" 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 80, Reading 90, Math 75.
- Ō Earn the following minimum score(s) on Compass; Algebra 66, Writing 70 Reading 80

INDIANA HIGH SCHOOL GENERAL DIPLOMA

Course and Credit Requirements

The completion of Core 40 is an Indiana graduation requirement. To graduate with less than Core 40, the following formal opt-out process must be completed:

- assists students in course selection) must meet to discuss the student's progress. The student, the student's parent/guardian, and the student's counselor (or another staff member who
- The student's Graduation Plan (including four year course plan) is reviewed.
- The student's parent/guardian determines whether the student will achieve greater educational

If the decision is made to opt-out of Core 40, the student is required to complete the course and credit requirements for a general diploma and the career/academic

sequence the student will pursue is determined	sequence the student will pursue is determined
English/	8 credits
Language	Credits must include literature, composition and
Arts	speech
Mathematics	4 credits
	2 credits: Algebra I or Integrated Mathematics I
	2 credits: Any math course
	General diploma students are required to earn 2 credits
	in a Math or a Quantitative Reasoning (QR) course during their junior or senior year.
Science	4 credits
	2 credits: Biology I
	2 credits: Any science course
	At least one credit must be from a Physical Science or Earth and Space Science course
Social Studies	4 credits
=	2 credits: U.S. History
	1 credit: U.S. Government
	1 credit: Any social studies course
PhysEd./Health	4 credits 2 credits: Phys Ed.
Personal Fin.	1 credit: Health 11 credit: Personal Finance
Electives	20 credits
Flex Credits / College	Additional elective courses in a College and Career
Courses Fathway	rainway
Courses	 Courses involving workplace learning such as Cooperative Education or Internship courses
	• High school/college dual credit courses
	Additional courses in Language Arts: Social Studies Mathematics Science World Languages of Fine Arts
T 07	otal State Credits Required
The Bandola	The Bandalah Cantral School Corp. required

he Randolph Central School Corp. requires a tota of 44 Credits for a diploma from WCHS

Grade Requirements: D- or higher to earn a credit per semester