

# 2019-2020 CASTLE HIGH SCHOOL CURRICULUM updated 11/12/18

A – Advanced, AP – Advanced Placement, CC – College Credit, L – Lab, QR – Quantitative Reasoning

English			Science		
097CT/098CT	English 9 /1-2	9	273B/274B	Biology I (L) /1-2	9
097B/098B	English 9 /1-2	9	273/274	Biology I (L) 1-2	9
097/098	English 9 Integrated 1-2	9	273A/274A	Biology I (L) A 1-2	9
097A/098A	English 9 Integrated A 1-2	9	277/278	Biology II (L) 1-2	11-12
109CT/110CT	English 10/1-2	10	281/282	Chemistry I (L) 1-2	QR 10-11
109/110	English 10 Integrated 1-2	10	289B/290B	Integrated Chemistry/Physics T (L) 1-2	QR 10-11
109A/110A	English 10 Integrated A/Pre-AP 1-2	10	289/290	Chemistry/Physics (L)	QR 10-11
117B/118B	English 11/1-2	11	291/292	Physics I (L)1-2	QR 10-11
117/118	English 11 Integrated 1-2	11	295/296	Physics 1 Alg Based, AP(L) 1-2	QR/AP 10-11
117A/118A	English 11 Integrated A 1-2	11	308B-1/ -2	Physics 2: C, AP(L) 1-2	QR/AP 11-12
131/132	Eng. Lit. & Composition AP 1-2	AP 11	263/264	Adv. Sc.–Anatomy And Physiology (L) 1-2	CC 11-12
131DC/132DC	Eng. Lit. & Comp. 1-2 app. only (DC or both)	AP/CC 11	266/265	Adv. Sc.— Genetics/Zoology (L) 1-2	CC 11-12
129/130	Eng. Lang. and Comp. AP/CC 1-2	AP/CC 12	268/269	Adv. Sc.— Forensic Science 1-2	11-12
135/137	English Literature 1-2 yearlong	12	283/284	Chemistry II 3-4	QR/CC 11-12
128/128-2	Adv. Composition 1-2 yearlong	12	298/299	Organic Chemistry 1-2	11-12
138/139	English 12 1-2	12	285/286	Chemistry AP 1-2	QR/AP 11-12
127	Expository Writing 1 <sup>st</sup> or 2 <sup>nd</sup> sem	12	279/280	Biology AP (L) 1-2	QR/AP 11-12
140	Creative Writing 1 <sup>st</sup> or 2 <sup>nd</sup> semester	12	270	Practicum in Med (L) application only (1 sem)	12
107ADC	Adv.Speech&Communication app only(1 <sup>st</sup> or 2 <sup>nd</sup> )	CC 12	250/251	AP Environmental Science 1-2	AP/QR 10-12
107A	Adv. Speech&Communication(1 <sup>st</sup> or 2 <sup>nd</sup> sem)	12		Math	
138B/139B	Film Literature 1-2 (Elective)	12	321B/322B	Algebra I T 1-2	9
085-1/085-2	Language Arts Lab 1-2	9-12	321S/322S	Algebra I T with Algebra Lab 1-2	9
050/050-2	Student Media/Yearbook (teacher approval)	10-12	313/314	Algebra Lab 1-2 (max 2 credits)	9
069/069-2	Student Media/Newspaper (teacher approval)	10-12	321/322	Algebra I 1-2	9
070	Journalism (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-12	325B/326B	Algebra II T 1-2	10
080/081	English New Language (1-8 sem.) up to 4 cr.	9-12	325/326	Algebra II 1-2	10-11
136	Etymology (1 semester)	10-12	325A/326A	Algebra II Advanced 1-2	10
	<b>World Language</b>		325H/326H	Algebra II Honors 1-2	10
151/152	Japanese I 1-2	9-12	2531	Math 10 1-2	10
153/154	Japanese II 1-2	10-12	333B/334B	Geometry T 1-2	11-12
155/156	Japanese III 1-2	CC 11-12	333/334	Geometry 1-2	9-10
157/158	Japanese IV 1-2	CC 12	333A/334A	Geometry Advanced 1-2	9
161/162	French I 1-2	9-12	333H//334H	Geometry Honors 1-2	9
163/164	French II 1-2	10-12	337TRG/338TRG	Math College Credit (Trig) 1-2	CC 11-12
165/166	French III 1-2	CC 11-12	337CA/338C	Math College Credit (College Algebra) 1-2	CC 11-12
167/168	French IV 1-2	CC 11-12			
171/172	German I 1-2	9-12	309/310	Pre-Calculus/Trig 1-2 Seniors	CC 12
173/174	German II 1-2	10-12	309A/310A	Pre-Calculus/Trig 1-2 Juniors	CC 11
175/176	German III 1-2	CC 11-12	309H/310H	Pre-Calculus/ Trig Honors 1-2	CC 11
177/178	German IV 1-2	CC 12	2550-1/ -2	Quantitative Reasoning 1-2	DC 12
191/192	Spanish I 1-2	9-12	2514/2514-2	CCR Bridge: Math Ready 1-2	12
193/194	Spanish II 1-2	10-12	341A/342A	Finite Math/Probability and Stats 1-2	12
195/196	Spanish III 1-2	11-12	348/349	Calculus, BC- AP 1-2	QR/AP 12
197/198	Spanish IV 1-2	CC 11-12	343/344	Statistics AP 1-2	QR/CC/AP12
	<b>Social Science</b>		345/346	Calculus, AB- AP 1-2	QR/AP 12
205B/206B	World History /1-2	10		<b>Business</b>	
205/206	World History & Civilization 1-2	10	413/414	Business Mathematics 1-2	QR 11-12
205A/206A	World History & Civilization A 1-2	10	401/402	Introduction to Business 1-2	9-12
230/231	World History & Civilization AP 1-2	AP 9-10	405/406	Digital App. and Responsibility 1-2 (all year)	9-12
209B/210B	US History B 1-2	11	407	Digital App. and Responsibility (1 <sup>st</sup> or 2 <sup>nd</sup> sem)	9-12
209/210	U.S. History 1-2	11	411	Web Design I (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-12
222/223	U.S. History AP 1-2	CC/AP 11	480/ 481	Computer Science I 1-2	10-12
213	U.S. Government (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	12	482/483	Computer Science II: Programming 1-2	QR 11-12
234	U.S Government AP (2 <sup>nd</sup> semester)	CC/AP 12	4568	AP Computer Science Principles 1-2	10-12
1540	We the People Comp/Adv.Gov. (1 <sup>st</sup> sem)	12	418	Personal Financial Resp. (1 <sup>st</sup> or 2 <sup>nd</sup> sem)	10-12
217	Economics (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	QR 12	419/420	Introduction to Accounting I 1-2	10-12
217AP	AP Macroeconomics (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	QR/AP 12	437	Business Law and Ethics (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	11-12
203/204	Topics in Soc Sc 1-World Religion 2-Curr Event	12	416/417	Computer Illustration and Graphics 1-2	11-12
225	Psychology (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	11-12		Career/Tech Student Leadership	11-12
227	Sociology (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	11-12	427/428	Interdisciplinary Coop Exp 1-2 (Work Study)	12
229	Topics in SS Pop Culture (1 <sup>st</sup> or 2 <sup>nd</sup> sem)	11-12		<b>Physical Education</b>	
232/233	AP European History 1-2	10-12	501/502	Phys. Ed I(L) 1-2	9
1518/1516	Indiana Studies/Ethnic Studies	10-12	523A/523A-2	Elec PE(L)Wt.Training(Football)1-2 (srs fall sem)	10-12
			524A/524A-2	PE (L) Wt. Training(Athletes) 1 or 2 sem.	10-12
			523/523-2	PE. (L) Wt. Training (Non-Ath.) 1 or 2 sem	10-12

531	Health (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10	5960/5960-2	Intro to Ag., Food, and Natural Resources 1-2	9-12
	Family & Consumer Science		5969/5969-2	Natural Resources 1-2	10-12
	Three FACS classes (Denoted #) may be substituted for one sem health requirement		5983/5983-2	Plant and Soil Science 1-2	10-12
553/554	#Interpersonal Relationships #Prep CC	9-12	5980/5980-2	Animal Science 1-2	CC 10-12
554	Preparing for College/Careers (1 <sup>st</sup> or 2 <sup>nd</sup> sem)	9-12	5981/5982	Horticulture Science 1-2	10-12
555	#Nutrition & Wellness (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-12	5984/5985	Adv. Life Sci./Animals 1-2 (offered alt. yrs)	CC 11-12
557	Adv. Nutrition & Wellness (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	11-12	5998/5999	Adv. Life Sci./Plant & Soil 1-2 (offered alt. yrs)	CC 11-12
563/565	#Child Development /Adv. Child Development	10-12		<b>Multidisciplinary</b>	
569/ 580	#Adult Roles and Responsibilities/Intro to Housing&Interior Design	10-12	350	College Entrance Prep (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-11
5988/5989	Adv. Life Science/Foods 1-2	QR 11-12	355/356	Peer Tutor 1-2 (limit 2 semesters)	11-12
	Industrial Tech		532	Reconnecting Youth (1 <sup>st</sup> or 2 <sup>nd</sup> sem) rec. only	9-12
634/615	Intro to Design Processes /Construction 1-2	9-12		Miscellaneous—no credit	
635/618	Intro to Design Processes/Manufacturing 1-2	9-12	036	Homeroom	9-12
636/619	Intro to Design Processes/Transportation 1-2	9-12	011	Lunch	9-12
637	Intro to Design Processes (1 Semester)	9-12	012/013	Study Hall (1 <sup>st</sup> and/or 2 <sup>nd</sup> semester)	10-12
4812/4812-2	Intro to Engineering Design PLTW 1-2	CC 9-10	014/554	Freshman Success Period/College&Careers 1-2	9
4814/4814-2	Principles of Engineering PLTW 1-2	CC 10-11	023/024	Teacher Assistant (Teacher approval required)	11-12
4810-1/ -2	Computer Integrated Manufacturing (CIM) 1-2	CC 11-12	370/370-2	Army JROTC/1-2- Harrison H.S Student must provide transportation	CC 9-12
5776/5776-2	Welding Technology	10-12	<b>Southern Indiana Career &amp; Tech Center—Evansville (Transp. provided—3-pds.)</b>		
615	Intro to Construction (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-12	5008	Animal Science/Veterinary Medicine	11-12
603/625	Construction Systems 1-2	10-12	5514	Automotive Collision Repair Technology I	11-12
618	Intro to Manufacturing(1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-12	5544	Automotive Collision Repair Technology II	12
627/628	Intro to Adv. Manuf. and Logistics 1-2	10-12	5510	Automotive Services Technology I	11-12
619	Intro to Transportation (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-12	5546	Automotive Services Technology II	12
	<b>Performing Arts</b>		5580	Building Construction Trades I	11-12
702/702-2	Beg. Concert Band (L) 1-2 (3 <sup>rd</sup> period)	9-12	5578	Building Construction Trades II	12
703/703-2	Int. Concert Band (L) 1-2 (4 <sup>th</sup> period)	9-12	5234	Computer Network Technology/CISCO I	11-12
704/704-2	Adv. Concert Band (L) 1-2 (6 <sup>th</sup> period)	9-12	4588	Computer Network Technology/CISCO II	12
704P/704P-2	Adv. Concert Band (L) 1-2 Percussion (6 <sup>th</sup> pd)	9-12	5236	Computer Programming I	11-12
705/705-2	Inst. Ensemble (L) 1-2 (5 <sup>th</sup> period)	9-12	5250	Computer Programming II	12
705P/705P-2	Percussion1-2 (5 <sup>th</sup> period)	9-12	5440	Culinary Arts I	11-12
706/706-2	Dance Performance (L) (8 <sup>th</sup> period)	9-12	5346	Culinary Arts II	12
706CG-1/ -2	Chargerettes	9-12	5620	Diesel Service Technology I	11-12
707/707-2	Music Theory and Comp. (L) 1-2	10-12	5624	Diesel Service Technology II	12
711/711-2	Instrumental Jazz Ensemble 1-2 (by audition)	9-12	4830	Electrical Technology I	11-12
712/712-2	Piano and Electronic Keyboard 1-2	11-12	4832	Electrical Technology II	12
730/730-2	Beg. Chorus (L)/Concert Choir 1-2	9-12	5132	Floral Design/Landscape/Greenhouse Mgt.	11-12
733/733-2	Int.Chorus(L Knightingales1-2 (girls by aud)	9-12	5550	Graphic Communic./Digital Media Tech. I	11-12
734/734-2	Adv.Chorus (L) Knight Sensations1-2 Audition	10-12	5572	Graphic Communic./Digital Media Tech. II	12
879-1/879-2	Acting 1-2	9-12	5282	Health Science Education I	11-12
879-3/879-4	Advanced Acting 3-4 (can repeat multiple yrs)	10,CC11-12	5286	Health Science Education II	12
891	Technical Theatre (L) (1 <sup>st</sup> or 2 <sup>nd</sup> sem.) not CC/	9-12	5276	Anatomy and Physiology	12
898	Theatre Arts History (1 <sup>st</sup> or 2 <sup>nd</sup> sem) CC	CC	5496	Heating/Air Conditioning &Energy Systems I	11-12
	<b>Visual Arts</b>		5698	Heating/Air Conditioning & Energy Systems II	12
801	Intro. to Two Dim. Art (L) (1 <sup>st</sup> or 2 <sup>nd</sup> sem)	9-12	5686	Industrial Maintenance Technology I	11-12
831	Intro. to Three Dim. Art (L) (1 <sup>st</sup> or second sem)	9-12	5688	Industrial Maintenance Technology II	12
803	Digital Photography (1 <sup>st</sup> or 2 <sup>nd</sup> semester)	10-12	5782	Precision Machine Metalworking I	11-12
813/814	Visual Comm/Lettering and Design 1-2	10-12	5784	Precision Machine Metalworking II	12
815/816	Drawing (L) 1-2	10-12	5640	Pre Engineering/Architectural Design I	11-12
817/818	Drawing (L) 3-4	11-12	5652	Pre Engineering/Architectural Design II	12
821/822	Painting (L) 1-2	10-12	4836	Pre Engineering-Mechanical I	11-12
823/824	Painting (L) 3-4	11-12	4838	PreEngineering-Mechanical II	12
825/826	Painting (L) 5-6	12	5822	Public Safety I	11-12
841/842	Ceramics (L) 1-2	10-12	5824	Public Safety II	12
843/844	Ceramics (L) 3-4	11-12	5088	Small Engines/Power Mechanics	11-12
845/846	Ceramics (L) 5-6	12	5986	Telecommunications/Radio and TV I	11-12
4044/4044-2	Sculpture		5992	Telecommunications/Radio and TV II	12
851/852	Jewelry (L) 1-2	10-12	5778	Welding Technology I	11-12
853/854	Jewelry (L) 3-4	11-12	5778	Welding Technology II	12
855/856	Jewelry (L) 5-6	12	4820	Civil Engineering and Architecture-PLTW	11-12
800-1/800-2	Adv. 2-D Art yearlong, Pre-AP	10-12	4810	Computer Integrated Manufacturing -PLTW	11-12
4050-1/ -2	AP Studio Art 1-2	AP11-12	4826	Digital Electronics-PLTW	11-12
4048/4048-2	AP Studio Art:Drawing	AP 10-12	4828	Engineering Design and Development-PLTW	11-12
863/864	Printmaking (L) 3-4	11-12	4836	Pre-Engineering/Mech. I-PLTW w/ DE and CIM	11-12
871/872	Art History Appreciation ( production) (L) 1-2	9-12	5640	Architectural Design CAD I-PLTW w/ CEA	11-12
873/874	Art History AP (non art production) 1-2	AP 9-12			
	Agriculture				

For a complete list of courses and descriptions, go to Castle's website: Academics tab, by department

WCSC Course #	CHS Class	University Partner	University Course Number	University Course Title	# Credit Hours
107A-2DC	Advanced Speech	USI	CMST 101	Introduction to Public Speaking	3
129DC	A.P. English Language *	Ivy Tech	ENG 112 (Fall - senior year)	Exposition and Persuasion	3
130DC	A.P. English Language *	Ivy Tech	ENG 206 (Spring - senior year)	English Literature	3
130DC	A.P. English Language	USI	ENG 101	Rhetoric and Composition I: Literacy & the Self	3
132DC	A.P. English Literature *	Ivy Tech	ENG 111 - junior year	English Composition	3
155DC	Japanese III	Ball State University	JAPA 101(Fall)	Introductory Japanese I	4
156DC	Japanese III	Ball State University	JAPA 102 (Spring)	Introductory Japanese II	4
157DC	Japanese IV	Ball State University	JAPA 201 (Fall)	Intermediate Japanese I	4
158DC	Japanese IV	Ball State University	JAPA 202 (Spring)	Intermediate Japanese II	4
165DC	French III	Ivy Tech (Terre Haute)	FREN 101 (Fall)	French Level I	4
166DC	French III	Ivy Tech (Terre Haute)	FREN 102 (Spring)	French Level II	4
167DC	French IV	Ivy Tech (Terre Haute)	FREN 203 (Fall)	French Level III	3
168DC	French IV	Ivy Tech (Terre Haute)	FREN 204 (Spring)	French Level IV	3
176DC	German III	USI	GERM 203	Intermediate German I	3
178DC	German IV	USI	GERM 204	Intermediate German II	3
197DC	Spanish IV	USI	SPAN 203 (Fall)	Intermediate Spanish I	3
198DC	Spanish IV	USI	SPAN 204 (Spring)	Intermediate Spanish II	3
234DC	A.P. Government	Ivy Tech	POLS 101	U.S. Government	3
2550-2DC	Quantitative Reasoning	USI	MATH 114	Quantitative Reasoning	3
264DC	Anatomy & Physiology	USI	BIOL 105	Biology of Human Concern	4
265DC	Genetics & Zoology	Ivy Tech	BIOL 101 (Spring)	Introductory Biology	3
284DC	Chemistry II	USI	CHEM 107	Elements in Everyday Chemistry	4
299DC	Organic Chemistry	USI	CHEM 141	Principles of Chemistry	4
310DC	Pre-Calculus	Ivy Tech	MATH 136 (Fall)	College Algebra	3
310DC	Pre-Calculus	Ivy Tech	MATH 137 (Spring)	Trigonometry w/ Analytic Geometry	3
310HDC	Pre-Calculus Honors	Ivy Tech	MATH 136 (Spring)	College Algebra	3
310HDC	Pre-Calculus Honors	Ivy Tech	MATH 137 (Fall)	Trigonometry w/ Analytic Geometry	3
338CADC	College Algebra	Ivy Tech	MATH 136	College Algebra	3
338TRGDC	Trigonometry	Ivy Tech	MATH 137	Trigonometry w/ Analytic Geometry	3
1540	We the People (Comp Gov)	UE	PSCI 143	American National Government & Politics	3
4812-2DC	Intro to Engineering & Design	Ivy Tech	DESN 101	Introduction to Design Technology	3
4812-2DC	Intro to Engineering & Design	Ivy Tech	DESN 113	2D Computer-Aided Design	3
4814-2DC	Principles of Engineering	Ivy Tech	DESN 104	Mechanical Graphics	3
5969-2DC	Natural Resources	Ivy Tech (Terre Haute)	AGRI 115	Natural Resources Management	3
5980-2DC	Animal Science	Ivy Tech (Terre Haute)	AGRI 103	Animal Science	3
5982DC	Horticulture Science	Ivy Tech (Terre Haute)	AGRI 116	Survey of Horticulture	3
5983-2DC	Plant and Soil Science	Ivy Tech (Terre Haute)	AGRI 105	Plant and Soil Science	3
880DC	Advanced Acting	USI	THTR 251	Fundamentals of Acting	3
898DC	Theatre Arts History	USI	THTR 101	Introduction to Theatre	3
5274	Medical Terminology	USI	HP 115	Medical Terminology for the Health Professions	2

\* AP English students must take both AP English courses for dual credit in order to earn the 9 hours from Ivy Tech.

# Graduation Pathways Checklist

Student Name: \_\_\_\_\_ Pathways Completed: \_\_\_\_\_ Graduation Date: \_\_\_\_\_

### Box 1: Indiana Diploma Designation

- General Diploma
- Core 40
- Academic Honors Diploma
- Technical Honors Diploma

### Box 2: Employability Skills

- Project-Based Learning Experience
  - Minimum of 75 hours of school-work towards project framed for a meaningful problem to challenge the student.
- Service-Based Learning Experience
  - Minimum of 75 hours of meaningful volunteering, civic engagement, school-based activity or sport.
- Work Based Learning Experience
  - Minimum of 75 hours of work-based learning through employment, ICE, or internship.

Employability Skills Reflection Form Returned \_\_\_\_\_  
Experience:

Date Completed: \_\_\_\_\_

### Notes:

Box 1:

Box 2:

Box 3:

### Box 3: Postsecondary-Ready Competencies

- Academic or Technical Honors Diploma Designation

- ACT:

ENG (18) or \_\_\_\_\_

RDG (22) \_\_\_\_\_

And:

Math (22) or \_\_\_\_\_

Science(23) \_\_\_\_\_

- SAT:

ERW (480) \_\_\_\_\_

MATH (530) \_\_\_\_\_

- AP/Dual Credit Courses

Course/Exam: \_\_\_\_\_ Grade: \_\_\_\_\_

Course/Exam: \_\_\_\_\_ Grade: \_\_\_\_\_

Course/Exam: \_\_\_\_\_ Grade: \_\_\_\_\_

Avg. Grade \_\_\_\_\_ (Must be C or better)

- ASVAB

AFQT (31) \_\_\_\_\_

- State-and-Industry-recognized Credentials or Certification:

\_\_\_\_\_

- Federally-Recognized Apprenticeships:

\_\_\_\_\_

- Career-Technical Education Concentrator

Pathway: \_\_\_\_\_

Credit: \_\_\_\_\_ Grade: \_\_\_\_\_

Credit: \_\_\_\_\_ Grade: \_\_\_\_\_

Credit: \_\_\_\_\_ Grade: \_\_\_\_\_

Credit: \_\_\_\_\_ Grade: \_\_\_\_\_

Credit: \_\_\_\_\_ Grade: \_\_\_\_\_

Credit: \_\_\_\_\_ Grade: \_\_\_\_\_

Avg. Grade \_\_\_\_\_ (Must be C or better)

- Locally Created

Pathway: \_\_\_\_\_

# RECOMMENDATIONS FOR COLLEGE-BOUND STUDENTS

## 1. CLASSES

As a general rule, a college prep schedule consists of at least the following:

English, 4 years

Math, 3 years (up through at least Algebra II)

Science, 3 years

Social Studies, 3 years

World Language, 2 years

Many of the more competitive schools, including large state schools, require more than those listed above. Start looking at requirements for colleges you are seriously considering.

## 2. SCHEDULE

Students should be especially aware of the necessity of pursuing their classes diligently during these very important years. Be sure to make up all failed required classes. Prepare yourself for your future plans.

## 3. CLASSES FOR COLLEGE CREDIT

There are as many different policies for college credit as there are colleges. Any advanced education is commendable, but credit transfer may not be automatic. For your benefit, contact the colleges to which you are applying when the time comes. For in-state information, look at [www.TransferIN.net](http://www.TransferIN.net)

## 4. ACCELERATED AND ADVANCED PLACEMENT CLASSES

Take risks...within reason, of course. Most colleges prefer to see accelerated and advanced classes, even if sometimes they come at the expense of slightly lower grades. Risk-taking suggests intellectual curiosity. In addition, Advanced Placement tests may be used for college credit or college placement.

## 5. CLASS RANK/GRADE POINT AVERAGE (GPA)

Class rank does offer admissions committees a standard to compare one member of the class to another, although the calculation of this figure is not necessarily consistent among different schools. The grade point average differs from the class rank in that the former does not address the student's standing relative to his/her classmates, nor does it reflect differing grading scales or the inflation of the average due to non-academic courses.

## 6. THE HIGH SCHOOL PROFILE

Admissions offices usually have extensive high school files which are used to establish the background of each applicant and his or her high school. For example, the percentage of students going on to college is a good indicator of the level of competition a student has faced in the classroom. The bottom line is... have you taken advantage of the opportunities available to you at Castle High School?

## 7. TRENDS

Because students develop study skills and mature at different rates, many transcripts reflect grade trends. A grade trend is an improvement or decline in the types and rigor of the courses taken or on the grades received over time. If you're not already a top student . . . admissions committees like upward trends. This means that the junior and senior years are particularly influential in establishing your chances of admission.

## 8. NON-ACADEMIC ELECTIVES

Skill-related electives are often the "fun" part of any high school curriculum and add personal breadth. Think about taking a class in a department you have never visited before. You never know, you may run across a subject you never knew you would enjoy.

## 9. A WORD ABOUT TEST SCORES

While test scores may or may not be the deciding admissions factor, they are the only common denominator shared by students nationally. Solid high school coursework should be sufficient preparation for either the SAT or the ACT. Relax and do your personal best. Retaking the tests is common, so if you don't do particularly well the first time, try again. The guidance department recommends that you take college placement tests in the spring of your junior year.

# **JUNIOR & SENIOR ENROLLMENT INFORMATION**

To receive a diploma from Castle High School, students must complete 40 credits. Of the 40 credits, 24 are required classes. The remaining 16 credits should be taken according to the student's abilities, interest, and career objectives.

1. Students with "D" or "F" grades in a course are normally poor candidates for progression in a "sequence" of courses. Remedial work of some sort would be indicated. ("C-" work should be carefully considered.)
2. **Failures**---If you need to make up required classes, make sure these classes are included in your schedule or discuss summer school options with me.
3. Listen to the announcements about summer school sign-ups later this spring. Classes fill quickly so it is important you know your plan and get signed up.
4. Family and Consumer Science courses may be substituted for Health. Please refer to the curriculum sheet for more details concerning this requirement.
5. Students who sign up for full year classes will be in there for that length of time. Only those students misplaced because of lack of ability to handle the work load will be changed.
6. Make sure you are familiar with any prerequisites that may be required in order to sign up for a class. You will not be able to enroll in a course if prerequisites have not been met.
7. Athletes must be passing 5 credits to be eligible to participate in sports.
8. Students planning on participating in Division I or II athletics must be eligible by the rules as set forth by the NCAA Eligibility Center. You should file online at [www.ncaa.org](http://www.ncaa.org) at the beginning of your senior year to be eligible to participate in Division I or II sports.
9. Junior and senior students are eligible to apply to the Southern Indiana Career and Technical Center. Please check the curriculum sheet for course offerings. Applications for fall of 2018 have already been submitted. There are still some programs that have openings so if you are still interested, see your designated counselor.
10. Any student in grades 11 or 12 can enroll either full-time or part-time in a college or university program and earn credit toward graduation from high school as well as credit in the college program.
11. It is highly recommended that all college bound juniors take the Preliminary Scholastic Aptitude/National Merit Scholarship Qualifying Test (PSAT/NMSQT) offered in October at CHS.

**Last but not least!!!** Please take time to sit down with your parents and **plan** your junior schedule. This is a very important part of the process to prepare for your future. Parents, this is a great opportunity to get information about your student's classes for next year, as well as information you'll need to know as your students gets ready to move on to the next grade. If students or parents have questions, feel free to contact me in the guidance office at 858-3408.

Miss Hailey Lubbehusen, last names A-D,  
Mrs. Lori Sohn, last names E-K,  
Mrs. Andrea McKinney, last names L-R,  
Mrs. Sarah Elaman, last names S-Z,

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# CHS OFFERED COURSES

	Credits-->	
Agribusiness	X	1 Preparing for College and Careers
Animal Science	X	2 Intro to Ag, Food and Nat Res
Food Science	X	2 Animal Science
Horticulture / Land	X	2 ALS: Foods
Natural Resources	X	2 ALS: Animals
Plants & Soils	X	2 Nutrition and Wellness
Architectural	X	2 Horticultural Science
Mechanical	X	2 Advanced Nutrition and Wellness
Accounting/Finance	X	2 Plant and soil Science
Management Focus	X	2 Natural Resources
Entrepren. Focus	X	2 ALS: Plants and Soils
Hospitality Tour	X	2 Introduction to Engineering PLTW
Market Management	X	1 Introduction to Design Processes
Early Childhood	X	1 Intro to Housing & Interior Design
Comp Health Science	X	2 Principles of Engineering PLTW
Dietetics & Nutrition	X	1-2 Digital Applications/Responsibility
Health Careers	X	2 Introduction to Business
Pharmacy	X	2 Introduction to Accounting
Physical Therapy	X	1 Business Law and Ethics
Nursing	X	1 Child Development
Veterinary	X	1 Advanced Child Development
		1 Interpersonal Relationships
		1 Adult Roles & Responsibilities
		2 Computer Science 1
		2 Computer Science 2
		1 Introduction to Manufacturing
		1 Intro to Adv Manufacturing/ Logistics
		Computer Integrated Tech
		1 Introduction to Transportation
	6	ICE



# CASTLE HIGH SCHOOL

3344 Highway 261  
Newburgh, Indiana 47630  
(812) 853-3331

*Principal*

DOUG GRESHAM

*Assistant Principals*

RICHARD LANCE

RYAN FRAZIER



*Guidance Director*

SARAH ELAMAN

*Athletic Director*

BRANDON TAYLOR

*Assistant Athletic Director*

CURT WELCH

Dear Parent and Student of Seniors who have enrolled in Study Hall for 2019-20,

Seniors who are enrolled in Study Hall have a few options. These options are called Teaching Assistant, Office Helper, and Study Hall from Home. Each of these options is described below. None of these options provide credit or grades.

Teaching Assistant - This option should have already been arranged with a teacher in the spring.

Teacher assistants are assigned to work with a particular teacher during study hall time. This option includes Physical Education Gym Leaders. In some cases the teacher allows for study hall time when needed but not daily. Again, if you want this option, you should have arranged it in the Spring with a teacher.

#### Office Helpers

Office helpers work in the main office, guidance office, and bookstore helping with clerical duties. Students in this option sometimes have study hall time. Some days office help is not needed every day or even all period on days it is needed. On other days, office helpers will need to help at their assigned duty the majority of the period.

#### Study Hall from Home

Castle High School has been given permission to pilot an Off-Campus Study Hall option for Juniors and Seniors. For this pilot, a Junior or Senior student in good standing can self-select a 1<sup>st</sup> period or 8<sup>th</sup> period study hall. The student would not be present on CHS campus for this study hall as long as they remain a student in good standing; the student can study from home. They would report to school for 2<sup>nd</sup> period or leave at the conclusion of 7<sup>th</sup> period. Students must provide their own transportation to participate in this option.

To be considered in good standing, a student...

- Cannot have been suspended or assigned to attend two (2) Saturday School's or In-School suspensions in the previous semester.
- Have earned grades of C- or better in all classes the previous semester.
- Passed the required IDOE graduation exams.

To remain in good standing, the student...

- Cannot be suspended, expelled, or assigned to attend two (2) Saturday School's or In-School suspensions in the current semester.
- Must have grades of C- or better at each midterm and quarter report.

If a student falls out of good standing, they will be assigned a first or eighth period study hall inside the building and must report to that study hall or be considered truant.

If you are not interested in any of these options, you do not have to do anything. You will be assigned a 2<sup>nd</sup> period or 3<sup>rd</sup> period study hall this school year. You can stop reading now.

If you are interested in one of these options, please turn this page over and select the option that works best for you. This paper must be returned to the guidance office by 3:00 pm on Wednesday, December 5, 2018.

## Application for Study Hall Options

*This form must be returned to the guidance office with your enrollment form.*

Student Name \_\_\_\_\_

Please check one box:

I am interested in being a Teacher Assistant. The teacher I would like to work with is:

Teacher's Signature: \_\_\_\_\_

I am interested in being an Office Helper.

I am interested in Study Hall from Home. This option requires additional information to be filled out below.

### Application for Off-Campus Study Hall from Home.

Name \_\_\_\_\_ Grade \_\_\_\_\_

Student must initial before each statement.

\_\_\_ I was not suspended or assigned to attend two (2) Saturday School's or In-School suspensions in the previous semester.

\_\_\_ I earned grades of C- or better in all my classes last semester.

\_\_\_ I have already passed the required graduation exams (ECA in Math and LA.)

\_\_\_ I understand that my grades and discipline record must be acceptable at all times during senior year to remain eligible for this privilege.

Which Study Hall would you prefer: 1st period \_\_\_\_\_ 8<sup>th</sup> period \_\_\_\_\_

Student Signature \_\_\_\_\_ Date \_\_\_\_\_

Parent Signature \_\_\_\_\_ Date \_\_\_\_\_

This application must be returned to the guidance office with your enrollment form.