10th Grade Forecasting



2023-2024 Academic School Year

Please put away cell phones and earbuds

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Hilhi CCP/CTE programs

Aerospace - Mechanic Aerospace - Pilot Automotive Technology Bioscience Technology Business and Marketing Computer Science Diesel Mechanic Drafting Early Childhood Education Electronics and Engineering Fire Science

Graphic Arts Instrumental Music Leadership Manufacturing and Design Technologies Public Service Sports Medicine, HHS only Theatre Arts Veterinary Tech Visual Arts Vocal Arts

AGRICULTURE, FOOD & NATURAL RESOURCE SYSTEMS

	10		12	Courses:
				Requirect Chaose 2 or more
x	x	x	x	Introduction Veterinary Science (.5)
x	X	X	x	Animal Nutrition LSJ
	x	x	X	Veterinary Technology 1 (1.0)
				Capstone:
			x	Veterinary Technology 2 (1.0)
	1			Related/Optional:
X	X.	X	X	Intro to Agriculture (.5)
x	x	x	x	Intro to Bioscience Tech 115
		x.	x	Human Anotomy & Physiology (1.0)

ARTS, INFORMATION & COMMUNICATION

Visual & Media Arts	Visual	8 M	edia	Arts	
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	10		12	Course
				Required
x	X	X.	X.	An 1 (5)
	x	x	x	Art 2 (1.0)
	х	х	x	Cartooning & Drewing 2 (.5)
				Capsione: Choose 1 for 12th grade;
		х	X	Art 3 (10)
				Related/Optional:
	х	х	x	Graphic Design 1 (5)
	X.	X.	X.	Graphic Design 2 (.5)
			x	Adv. Graphic Arts Studio (1.0)
	X	X	X	Yearbook Staff (1.0)

-	9	10	11	12	Course
Ť,					Required
Graphic Arts		X	X.	x	Graphic Design 1 (.5)
5		x	х.	x	Graphic Design 21.5)
5			X	X	Graphic Design 3 (1.0)
ω	x	X	×	x	Digital Photography 115
	х	X	x	x	Digital Photography 21.51
					Copetone:
				X	Adv Graphic Arts Studio (1.0)
					Related/Optional
	x	x	x	x	Art 11.5)
		X.	X	х	Art 2 (1.0)
		X	X	x	Cartooning & Drawing 1 (.5)
		х	х	x	Cartooning & Drawing 21.5)
		X.	X:	X	Yearbook Staff (1.0)

ù.	9	10	-11	12	Courses
1ST					Required:
ž	x	х	X	X	Concert Band (1.0)
1	х	x	x	×	Symphonic Band 11.00
t					Capstone:
Ĕ	X	х	x	X	Symphonic Band (1.0)
E					Related/Optional:
B	х	х	х	х	Guitor 1451
-	х	х	х	x	Guiter 2 (.5)
	х	X	x	X	Jozz Ensemble (10)

. 9	10	-11		Coursesc
				Required: Choose one group:
X	x	х	X	Theore 1(5)
5 (X)	х	х	х	Theatre 2 (.5)
	X	x	X	Theatre 3 (1.0)
		1		OR
X	х	х	X	Technical Theatre 1 (1.0)
	х	х	х	Technical Theatre 2 (10)
				Capstone:
			X	IB DP Theorye Arts SL (1.0)
				Reicred/Optional:
X	X	X	X	Leodership 1 (.5)
X	x	x	х	Art 1451
X	x	х	X	Choir Courses (1.0)
	-	x	X	Musical Theatre (5)

.9	10			Courses:
				Required: 20 Credits from:
х	x	х	х	Treble Chorus (1,0)
х	x	х	×	Tenor & Boss Chorus (1.0)
				Capstone: One of the following:
	x	x	X	Concert Choir (10)
	x	x	18	Vocal Ensemble (1.0)
				Related/Optional:
х	х	х	X	Mariachi (1.0)
х	x	x	X	Theore 1 (5)
х	х	х	×	Student Sovernment (1.0)

Information Technology

9	13	11	12	Courses
				Required: Choose 2 or more
x	x			Creative Computing [.5]
	X	X	x	Computer Sci Principles (1.0)
		X	х	Intro to Computer Science (10
				And 1+ of the following:
X	X			Applied Computing (.5)
x	x	x	x	Computer Game Design 1(.5)
	х	X	x	Computer Game Design 21.5)
x	x	х	x	Web Design 11.5
	x	x	x	Web Design 2 (.5)
				Capstone:
			×	Research & Development 1.5)
				Related/Optional:
X	x	x	x	Robotics 1151
х	X	x	x	Robotics 2 (.5)
		x	x	IB DP Physics SL (1.0)

BUSINESS & MANAGEMENT

-	9	10	-11	12	Courses:
Business & Marketing	1				Required
ē	x	x	x	x	Marketing 11.5)
F		х	х	x	Marketing 215
Σ	- 2			1	Choose 1.0 credit from:
3	x	х	x	x	Accounting 1 (5)
ŝ	x	х	х	x	Accounting 2 (.5)
E.S.			х	x	Marketing Lab (.5)
B	1	х	x	x	Sports, Entertainment and Event Marketing (1.0)
	U			3	Copstone:
			x	x	08 DP Business Management SL (1,0)
					Related/Optional
	-	х	x	x	Personal Finance (5)
	1.4		х	x	Marketing Lab - Ground Up LSI

HEALTH SCIENCES

9	10	11	12	Courses:
				Required
x	×	x	х	Intro to Bioscience Technologies 11.5)
x	×	x	х	Intro to Bioscience Technologies 2 (.5)
1	х	x	х	8iomonufacturing (1.0)
1				Capstone:
			×	Advanced Bioscience Technologies (1,0)
				Related/Optional
Ĩ		x	×	Humon Anotomy & Physiology 11.01
x	×	x	x	Intro to Veterinary Science (.5)
1	2 10	x	х	18 DP Sports, Exercise and Health Science SL1(1.0)
		X	x	Statistics (1.0)

9	10	11	12	Courses:
				Required
		х	X	Anatomy & Physiology (1.0)
		×	x	18 DP Sports, Exercise & Health Science SL1(10)
		1		Constance
T,			×	18 DP Sports, Exercise and Health Science SL2 (1.0)
				Related/Optional;
		х	x	18 DP Biology SL/HL(10)
	х	х	х	Aerobics/Fitness for Life (.5
x	X			Intro to Health Sciences (.5)
	х	х	х	Psychology (5)
	.x	х	×	Strength Training (.5)

HUMAN RESOURCES

E.	9	10	11	12	Courses
Í					Required
ŝ	х	X	X	X	Child Development 11.5)
	X	x	X	X	Child Development 21.5)
2			х	X	Child Development 3 (1.0)
٤					Capetones
	- 5			X	Child Development 4 (1.0
1					Related/Optional:
		х	X	х	Psychology
	X	X	X	X	World Language (1.0)

	9	10	11	12	Courses:
					Required,
SIS	x	x	X	х	Student Government (1.0)
BOO	x	x	x	x	Be an active member of Hihi club, team or group
-					And choose 1:
	x	x	х	х	AVID (10)
	х	x	X	x	Leadership 1050
		x	х	X	Leadership 21.5)
	110		х	х	LINK Crew (50)
		x	X	X	Psychology (:5)
		х	х	x	You & the Low (S)
	1.00				Capatones
	x	х	X	х	Student Government (1.0)
				x	Hold a leadership position in • Student Government • Link Crew
					Related/Optional:
	х	x	X	х	Graphic Design 11.5
	1.5.		X	X	18 OP Global Politics (1.0)
	х	x	Х	х	Marketing 125
				x	People & Politics (.5)
	33	х	х	х	Sociology (.5)
	х	x	X	x	Theatre 1 (.5)
	х	x	Х	x	Web Design 11.51
	х	х	х	х	World Language (1.0)
		X	x	x	Yearbook Staff (1.0)

10	11	12	Courses:	
			Required: Choose 3 or more:	
x	х	х	Ethnic Studies (.5)	
1	х	x	18 DP Psychology (1.0)	
x	×	x	Psychology 1 (.5)	
X	X	х	Psychology 2 (.5)	
X	X	X	Sociology (.5)	
x	X	x	You & the Low (5)	
U			Capstone:	
T	х	х	18 OP Global Palitics (1.0)	

Autom Autom Autom Autom Automo X Electron Intro to Machin

1	9	10	11	12	Course
5		2			Required:
	x	х	х	x	Drafting 11.51
i	x	×	х	x	Drafting 2 (.5)
	Ĩ.	-	1		Constone
		х	х	Х	Drafting 3 (.5)
					Related/Optional
	X	x			Creative Computing (.5)
	x	х	х	x	Electronic Tech 1 (.5)
	X	x	x	x	Robotics 1(.5)

	10		12	Courses:
				Required: 2 credits from
х	x	x	x	Electronic Technology 1 (.5)
x	х	X.	х	Electronic Technology 21.5
	х	x	x	Digital Electronics 1 (.5)
	X	х	x	Digital Electronics 2 (.5)
i				Capstons
	14	1	х	Engineering Prep (1.0)
l				Related/Optional:
	Ĩ.	x	x	IB DP Physics SL (1.0)
х	х	Х:	х	Automotive Tech 1 (5)
x	x	x	x	Drafting 1(.5)
×	x	х	х	Robotics 11.5)
x	X	х	x	Robotics 215

	0	10	11	12	Course				
Đ,	EN	115			Required:				
ğ	x	x	x	×	Automotive Tech 1(.5)				
5	x	x	x	×	Automotive Tech 2(5)				
<u>∎</u>		x	x	X	Automotive Tech 3 (.5)				
8	-	x	x	X	Automotive Tech 41.51				
el				-	Capstone				
5	-			X	Automotive Tech 5 (.5)				
omotive Service lech	135	629			Related/Optional:				
Ĕ	x	х	8	×	Electronic Technology 1 (.5)				
Š,	x	x	×	X	Intro to Diesel Service Tech 1.5				
4	х	x	x	X	Machine Welding 1(10)				
	1								
	9	10	11	12	Course				
Ę		2			Required;				
	×	X	X	×	Drafting 11.51				
Ę.	x	×	x	X	Drafting 21.5)				
-	-			1	Constone				
		×	×	x	Drafting 3 (5)				
		-	1	t	Related/Optional:				
	x	x	1		Creative Computing (.5)				
	x	x	x	X	Electronic Tech 1(.5)				
	x	x	X	8	Robofies 1(.5)				
-	-	-	1	1	1:				
-	. 9	10	1	12	Courses:				
ieering				Γ	Required: 2 credits from				
2	x	x	х	×	Electronic Technology 1(.5)				
ğ	х	X	X.	x	Electronic Technology 21.5)				
Ξ	1	x	x	X	Digital Electronics 1(.5)				
si S		х	х	х	Digital Electronics 2 (.5)				
lics					Capstons				
ē	1	1		X	Engineering Prep (1.0)				
Electron					Related/Optional:				
ă		1	x	X	IB DP Physics SL (1.0)				
	х	x	X:	x	Automotive Tech 1 (5)				
	x	x	X	X	Drafting 11.51				
			-	1					
	×	X	X	X	Robotics 11.5)				

ABCDEFGHIJKLMNOPQRSTUVWXYZ 23-24 CCP Shuttle Options Programs

Things to know

2-period block (period 1 & 2, or period 5 & 6), but only for one semester

- Glencoe HS \mathbf{T}
 - Machine Welding

\star Liberty HS

- Fire Science
- * All HSD

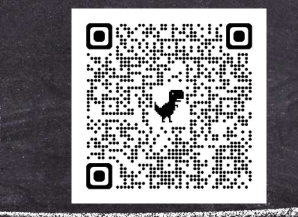
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- AeroSpace
- **Diesel Service** 0
- Marketing Lab 0
 - Ground Up

CCP Information

All CCP One Pagers

CCP Home page



CCP Things To-Do

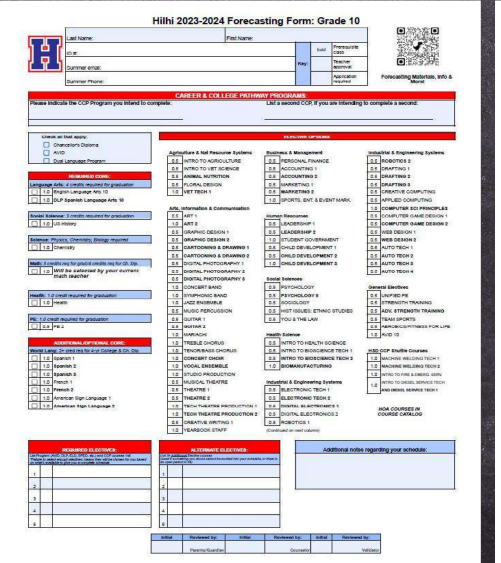


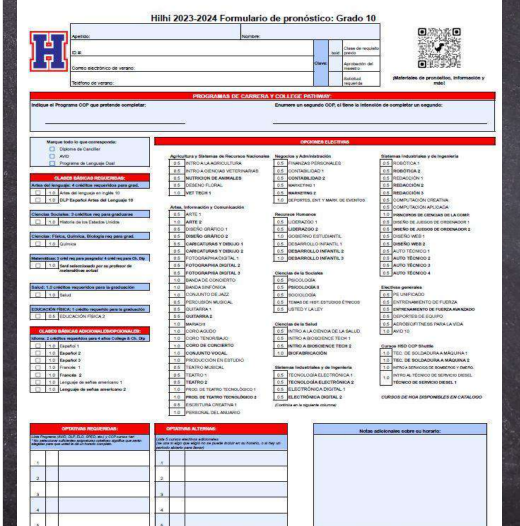
Request course on forecasting form



Ensure other electives fit with your requests







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			REQUIRED CI Language Arts: 4 credits require 1.0 English Language Art 1.0 DLP Spanish Language Social Science: 3 credits require 1.0 US History	ed for graduation s 10 age Arts 10 ed for graduation				
			Science: Physics, Chemistry, Bic 1.0 Chemistry Math: 3 credits req for grad/4 cree 1.0 Will be selected b math teacher Health: 1.0 credit required for grad 1.0 Health	dits reg for Ch. Dip. by your current				
		5	PE: 1.0 credit required for gradue	NAL CORE	Equal to 5	5.5 credits		
			1.0 Spanish 2 1.0 Spanish 3 1.0 French 1 1.0 French 2 1.0 American Sign Langu 1.0 American Sign Langu	age 1 uage 2	-F-			
			REQUIRED ELEC Lide Program (MIIO) CLP, ELEC, SIFE(), etc.) a "Pallure barlest anough actives means the on what available to give you a complete to 1 2 3	CTIVES: Int CO2 courses 1df year be chosen for you based heave				
		F	Equal to 8 o			remaining	2.5 credits	

A B C D E F C H I J K L M N O P Q R S T U V W X Y Z

REQUIRED ELECTIVES:

List Program (AVID, DLP, ELD, SPED, etc.) and CCP courses 1stl *Failure to select enough electives means they will be chosen for you based on what's available to give you a complete schedule

1	This section should add up to 2.5 credits
2	
3	
4	
5	

ALTERNATE ELECTIVES:

List 5+ <u>Additional</u> Elective courses (used if something you chose cannot be worked into your schedule, or there is an open period to fill)

1	This section should add up to 1.5 credits
2	
3	
4	
5	

Thank you!

Do you have any questions?

V ALESSA

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