Name			Student ID#	Middle School
_	Last,	First		

Kentwood Freshman Registration for 2024-25

S	TEPS OF REGISTRATION
Step 1:	Select your English class and circle it in the box to the right.
Step 2:	Select your Social Studies class and circle it in the box to the right.
Step 3:	Your science class will be Biology of the Living Earth.
Step 4:	Select your Math class and circle it in the box to the right. If you are currently taking Foundations of Algebra or Math 8 you must register for Algebra 1-2.
Step 5:	Select 2.0 credits of electives and write in those choices below.
Step 6:	Choose enough alternate courses to fill the alternate course box on the back. These are the courses you would be placed into if your first choices for Step 5 are full. Only choose classes you are willing to take.
Step 7:	Sign your form below. Get your parent/guardian signature. YOU WILL NOT BE REGISTERED WITHOUT A SIGNATURE FROM A PARENT/GUARDIAN.

STEP 5: Elective Courses (2.0 Credits)

Course Number	Title	Credit

Required Core Subjects

STEP 1 - English (Circle one)

ENG160-ENG161	Core English 9	1.0
ENG905-ENG906	Honors English 9	1.0

STEP 2 - Social Studies (Circle one)

SOC927-SOC928	Cont World History	1.0
SOC457-SOC458	AP World History*	1.0

STEP 3 - Science (Required)

SCI205-SCI206 Biology of Living Earth 1.0

STEP 4 - Math (Circle one)

MA'I'201-MA'I'202	Algebra 1-2	1.0
MAT203-MAT204	Geometry 1-2*	1.0
MAT205-MAT206	Algebra 3-4*	1.0

For course descriptions, please refer to the online course catalog.

Go to: https://www.kent.k12.wa.us/domain/1115

STEP 7: Parent/Guardian Signature

You are designing your schedule for the entire year and are expected to keep the classes you select. Changes will only be considered during the first week of the semester if a student has an incomplete schedule or lacks a prerequisite.

I understand and confirm these selections.

Student Signature Student Phone

Parent/Guardian Name (Please Print) Parent/Guardian Signature Parent/Guardian Phone

STEP 6: Alternate Course Selections These courses will be scheduled if requested elective courses are full or cannot be scheduled. If you do not choose alternates, they will be chosen for you. Please write the Course Number and Title. Course Number Title

*Pre-Requisite or Dual Credit—See Course Catalog

0.5 = Semester class

Future Freshman Night - Thursday, February 1, 2024

1.0 = Year long class

Elective Fair – 5:30-6:15pm in The Commons (cafeteria)
Counselor Presentations 6:15 PM—7:00 PM in the following rooms:
113-114, 160-162, 109, 110 & 152

Your future schedule should be determined by your after high school goals.

If your goal is to:

- Attend a 4 year college, directly after high school, then you need to make sure you complete math through Algebra 3-4, a senior year math class, and two years of a world language. Also, keep in mind that colleges want to see a rigorous schedule including extra Science, Math and World Language courses. This is also true for potential college athletes.
- Attend a Tech School or Vocational Training, you would want to check out the CTE Class offerings, labeled Occupational Education and pick courses that align with your future career goals.
- Attend a Junior College, like Green River College for example, right after high school, you still need to have 3 years of math. Many students elect to do a less rigorous math class such as Accounting or Business Math, instead of Algebra 3-4. You can also waive World Language and one year of Art.

Freshman Elective Subject Areas

S1	S2	nnd Performing Course	Credit						
	303	Drama 1	0.5						
	305	Drama 2*	0.5						
	310	Directing	0.5						
	011	Commercial Art 1(drawing)	0.5						
	013	Commercial Art 2*(drawing)	0.5						
	.056	Studio Photo 1	0.5						
	.057	Studio Photo 2*	0.5						
	3500	Music Elements(Guitar)	0.5						
MUS023	MUS024	Chorus 1-2	1.0						
MUS105	MUS106	Jazz Ensemble 1-2* (Zero hour – 6:35 am) - no transportation	1.0						
MUS049	MUS050	Orchestra 1-2	1.0						
MUS101	MUS102	Symphonic Band 1-2	1.0						
MU0991	MU0992	Concert Orchestra 1-2	1.0						
MUS700	MUS701	Chamber Music* 1-2 (Zero hour – 6:35am) No transportation	1.0						
TT1213	TTI214	3D Modeling/ Creative Engineering 1	1.0						
TTA010	TTB010	Digital Design 1-2*	1.0						
	020	Video Production 1*	0.5						
	021	Video Production 2*	0.5						
OCCUPA	TIONAL E	D 1.0 Cre	edit Red						
S1	S2	Course	Credit						
	.056	Studio Photo 1*	0.5						
TT1	.057	Studio Photo 2*	0.5						
Family ar	nd Consum	er Sciences							
FCS	3021	Creative Cooking	0.5						
	3002	Food & Fitness	0.5						
FCS	3001	Exploring Childhood	0.5						
		Early Childhood	0.5						
	3008	Intern*(Daycare)	0.5						
FCS121		Sewing & Fashion Careers in Sewing and	0.5						
	122	Fashion* SEL – Freshman	0.5						
TT0239	TT0240	Seminar 1-2 (All year)	1.0						
TT1	.254	Careers in Culinary Arts 1	0.5						
	.091	Intro to Health Sciences	0.5						
CTE Skill	ed and Te	echnical Sciences							
S1	S2	Course	Credit						
TT1213	TT1214	3D Modeling/ Creative Engineer 1-2	1.0						
TTI079	TTI080	Intro to Forensics	1.0						
TTI	020	Video Production 1*	0.5						
	021	Video Production 2*	0.5						
	033	Auto Maintenance	0.5						
TT1039	TT1639	Auto Tech I	1.0						
	TT1640	Auto Tech II*	1.0						
TT1040	TT1601	Theater Design and Production 1	1.0						
TT1040 TT1101			OCCUPATIONAL ED Cont. 1.0 Credit Req						
TT1101	TIONAL	D.Comb. 4.C.C.	- d:4 D						
TT1101	TIONAL E		edit Red						
TT1101 OCCUPA TT2155	TT2156	Welding 1-2, 2 hours (At Kent-Meridian) Trans avail	2.0						
TT1101 OCCUPA TT2155 TT1759	TT2156	Welding 1-2, 2 hours (At Kent-Meridian) Trans avail Police Science 1-2	2.0						
OCCUPA TT2155 TT1759	TT2156	Welding 1-2, 2 hours (At Kent-Meridian) Trans avail	2.0						

Business	& Marketii	ng Education	ı		
S1	S2	Course		Credit	
BUS		Computer A		0.5	
BUS	017	Computer A	pps 2*	0.5	
TTI		Computer P	rog 1*	0.5	
TTI		Computer P	rog 2*	0.5	
TTA010	TTB010	Digital Desig	n 1-2*	1.0	
TTI		Game Progr		0.5	
TTI		Web Design		0.5	
TTI		Web Design		0.5	
BUS049	BUS050	Marketing 1		1.0	
BUK049	BUK050	Marketing 1		1.0	
		Sports/Ente	rtainment	1.0	
PHYSICA	L ED & HE	ALTH	1.5 Cre	dits Req	
S1	S2	Course		Credit	
PHY		Aerobics Be	,	0.5	
PHY		Weight Train		0.5	
PHY		PE:Co-Op Tea	•	0.5	
PHY901	PHY902	PE 9 (All yea	r)	1.0	
GENERA	L ELECTIV	ES			
WORLD	LANGUAG	iES 2.0 Cre		dits Req	
S1	S2	Course		Credit	
TT1001	TT1002	Amer Sign L	Amer Sign Lang 1-2*		
FLF001	FLF002	French 1-2		1.0	
FLF003	FLF004	French 3-4*		1.0	
FLJ031	FLJ032	Japanese 1-2	2	1.0	
FLS049	FLS050	Spanish for S Speakers	1.0		
FLS041	FLS042	Spanish 1-2 1.0			
STUDEN.	T LEADER:	SHIP & SOC	IAL STUDI	ES	
S1	S2	Course		Credit	
SOC419	SOK419	Student Lea	der 9/10	1.0	
SOC	110	Multicultural Studies		0.5	
NDA201	NDA202	School Annual 1-2		1.0	
	Science -				
S1	S2	Course		Credit	
CBK003	CBK004	Leader Ed (All Levels) 0 hr – 6:00am		1.0	
LED001	LED002	No Transportation Leader Ed 1-2		1.0	
CTE Onli	•	ur) and Off	site Cours	es	
S1	S2	Course		Credit	
BUS511	BUS512	Business Eng	dich 1-2*	1.0	
FCS		Family Healt		0.5	
BUS051	BUS052	Marketing 1	1.0		
TCOCOT	שנטמטע	iviarketing 1	-2	1.0	

^{*}Pre-Requisite or Dual Credit – see Course Catalog 0.5 = Semester Class 1.0 = Yearlong class

High School Credit Check Worksheet (Class of 2024 and beyond)

1. Re	eview the courses in your Graduation Requirements table in Skyward/Student Access.
st	ross off all of the classes in the boxes in the grid below that you have completed successfully. Incoming 9 th grade udents should cross off any Algebra or Geometry classes they have taken in middle school and intend to use for raduation.
t F	Review the requirements for direct college entrance, and academic certificates. Also review the Counselors
then "Course Catalogs." Use the catalog to gain more detailed information.	Credits and Additional Milestones Required For Graduation
I.	CREDIT REQUIREMENTS: Total of 24 credits required in grades 9 – 12
II.	ALTERNATE PATHWAY OR SBA TESTS PASSED :English & Math
III.	HIGH SCHOOL AND BEYOND PLAN:
IV.	WASHINGTON STATE HISTORY:

NOTE WA State History will <u>NOT</u> be available during the school day. Please see your counselor if you did not complete this requirement in middle school or if you were in another district or state in middle school.

Each box below represents a .5 credit.

LANGUAGE ARTS	4	English 9	English 9	English 10	English 10	English 11	English 11	English 12	English 12
SOCIAL STUDIES	3	Cont World History 1	Cont World History 2	Cont World Issues	US History & Gov't 1	US History & Gov't 2	Civics		
MATHEMATICS	3	Algebra 1	Algebra 2	Geometry 1	Geometry 2	Algebra 3 ^	Algebra 4 ^		
SCIENCE	3	Biology	Biology	Chemistry	Chemistry	Electives Science	Electives Science		
PHYSICAL EDUCATION	1.5							•	
HEALTH EDUCATION	0.5			_					
OCCUPATIONAL EDUCATION	1					_			
THE ARTS: Visual/Performing	2								
WORLD LANGUAGE	2		_						
ELECTIVE CREDITS	4								
Total Credits Needed to Graduate:	24								

MATHEMATICS-The third credit of Math is chosen by the student based on the Student's interest and High School and Beyond Plan, and approved by the parent or guardian according to WAC180-51-068.

OCCUPATIONAL EDUCATION includes Family and Consumer Science, Engineering and Design, Business & Marketing Education, Cooperative Education, Peer Tutoring, THE ARTS-Visual/Performing include: Art, Music, Video Production, Digital Design and Drama classes. One credit may be a Personalized Pathway Requirement.

WORLD LANGUAGE both credits may be a Personalized Pathway Requirement

Personalized Pathway Requirements (up to 3 credits) If a student elects to not attend a 4 year college directly from High School, they can elect to do a Personalized Pathway option. You can waive 1 credit of Art and 2 credits of World Language. Choose 3 credits of electives instead. This requires a completed Personalized Pathway form to be completed.

[^]ALGEBRA 3/4 is needed for direct 4 yr college admission. Alternatives could be: Business Math and/or Financial Algebra.