

Sophomore Registration Course Planning Guide

Required Courses: Choose one from each subject

Science:

107	___ Biology R	1
110	___ Biology H	1
113	___ Anatomy & Physiology R	1
114	___ DC Anatomy & Physiology PS	1
116	___ Chemistry R	1
118	___ Chemistry H	1
119	___ AP Chemistry PS	1
120	___ Earth & Space Science R	1
122	___ Earth & Space Science H	1
126	___ Physics R	1
127	___ Physics H	1
128	___ AP Physics 1 PS	1
132	___ AP Biology PS	1
153	___ Oceanology H	½
155	___ AP Envi Science PS	1

Math:

201	___ Pre-Algebra R	1
202	___ Algebra 1 Ess Concepts R	1
203	___ Geometry Ess Concepts R	1
205	___ Algebra 1 R	1
207	___ Algebra 2 R	1
208	___ Algebra 2 H	1
211	___ Geometry R	1
212	___ Geometry H	1
220	___ AP Pre-Calculus PS	1

Social Science:

305	___ The American Republic Fnd R	1
306	___ The American Republic R	1
336	___ AP US History PS	1

English:

405	___ English II Foundations R	1
406	___ English II R	1
407	___ English II H	1
426	___ AP English Lang & Comp PS	1
432	___ AP Seminar English PS	1

Physical Education:

600	___ Fit For Life I R	½
601	___ Fit For Life II R	½
602	___ Intro to Performance Trng	½
603	___ Adv Performance Training	½

Electives:

Science:

157	___ Prin of Biomed Science PS	1
158	___ Human Body Systems PS	1

Math:

230	___ *MTSS Math Intervention R	½
*does not count for math credit		

Social Science:

301	___ US Hist & Amer Gov R	1
302	___ AP Hist & Am Gov & Pol PS	1
337	___ AP Economics PS	1
340	___ AP Comparative Gov PS	½

English:

428	___ Creative Writing R	½
437	___ Drama R	1
438	___ Adv Drama H	½
440	___ Speech I R	½

World Languages:

500	___ French I R	1
501	___ French II R	1
502	___ French III H	1
510	___ French Thru Film R	1
524	___ Spanish I R	1
525	___ Spanish II R	1
526	___ Spanish III H	1
527	___ Spanish III R	1

Health:

615	___ Healthy Choices R	½
616	___ *DC Nutrition for Healthy Living PS	½
*(offered Fall Semester)		
617	___ *DC Mental Wellness & Stress Mgmt PS	½
*(offering Spring Semester)		

Driver's Education:

621	___ Sem 1 Driver's Ed R	½
622	___ Sem 2 Driver's Ed R	½

Art:

701	___ Design 1 R	½
703	___ 2D Art Principles R	½
704	___ 3D Art Principles R	½
705	___ Design 2 H	½
706	___ Design 3 H	½
707	___ Drawing 1 R	½
712	___ Painting 1 R	½
714	___ Sculpture 1 R	½
715	___ Sculpture 2 H	½
716	___ Drawing 2 H	½
718	___ Painting 2 H	½
719	___ Painting 3 H	½
720	___ Ceramics 1 R	½
722	___ Innovative Fabrication R	½
725	___ Ceramics 2 H	½
726	___ Jewelry & Metal Arts 1 R	½
730	___ Jewelry & Metal Arts 2 H	½
731	___ AP Art History PS	1
744	___ AP Drawing PS	1
745	___ Photography 1 R	½
746	___ Photography 2 H	½
747	___ Photography 3 H	½

Music:

750	___ Wind Ensemble R (Band)	1
752	___ Symphonic Band R	1
757	___ Jazz Band R (Early Bird)	½
759	___ Orch Winds H (Early Bird)	½
758	___ Symphonic Strings R	1
761	___ Symphonic Strings H	1
760	___ Chamber Orchestra R	1
763	___ Wind Ensemble H	1
764	___ Chamber Orchestra H	1
774	___ Treble Choir R (by audition)	1
775	___ Concert Choir R (by audition)	1
777	___ Concert Choir H (by audition)	1
776	___ Soundscape R	½

Family & Consumer Sciences:

780	___ Caregiving & Community R	½
781	___ Connecting Generations R	½
782	___ Food, Family & Society R	½
783	___ Food Science R	½
784	___ DC Food & Hospitality PS	½
785	___ Career Pathways R	½
786	___ Family Dynamics R	½
788	___ DC Parents & Children PS	½
793	___ DC Medical Terminology PS	1
793V	___ DC Med Term PS (Virtual)	1
797	___ Medical Professionalism R	½
799	___ Sports Medicine Intern R	½

Business & Information

Technology:

808	___ Web Design R	½
811	___ Computer Applications H	½
830	___ Computer Applications R	½
831	___ Computer Applications Fnd R	½
838	___ Accounting Principles R	½
848	___ Intro Computer Program R	½
850	___ Adv Computer Program H	½
852	___ Innovation & Entrepreneurship R	½
858	___ AP Human Geography PS	1
860	___ Digital Video & Media Prod R	½
880	___ Sports & Event Marketing R	½
887	___ AP Comp Science A PS	1
888	___ AP Comp Science Princpl PS	1
894	___ Game Programming H	½

Technology:

911	___ DC Intro Engineer Design PS	1
912	___ ES & DC Princ of Engineer PS	1
913	___ EM Digital Electronics PS	1
914	___ Civil Engineering & Arch PS	1
920	___ Electricity & Electronics R	½
925	___ DC Intro to AutoCAD PS	½
926	___ DC Comp Hardware Sys PS	1
929	___ Intro to Graphic Design R	½
931	___ DC Metal Technology I PS	1
937	___ DC Welding Theory PS	½
938	___ Innovative Fabrication R	½
940	___ DC Machine Tool Theory PS	½
941	___ Construction & Metals R	½
942	___ Construction Technology R	1
950	___ DC Adv Manufacturing I PS	½
951	___ DC Adv Manufacturing II PS	½
953	___ Outdoor Power Equipment R	1
956	___ Automotive Technology R	1

Agriculture:

970	___ ES Agriscience R	1
972	___ ES Animal Science R	½
974	___ DC Animal Management PS	½
976	___ ES Plant & Soil Science R	½
980	___ Small Animal Vet Science R	½
982	___ DC Dairy Science PS	½
984	___ DC Forestry PS	½
985	___ DC Intro to Precision Agri	½
986	___ DC Wildlife Management PS	½
988	___ DC Horticulture PS	½
989	___ Agribusiness Entrepreneur R	½

Special Education:

651	___ Living for Tomorrow Fnd R	1
652	___ English Foundation R	1
654	___ Life Math Foundation R	1
656	___ Science Foundation R	1
668	___ Life Balance R	½
680	___ Math Concepts R	1
683	___ College/Career Ready R	1
685	___ Understanding Text R	1
SCOL1	___ Support Collab CRC S1	0
SCOL2	___ Support Collab CRC S2	0

Personalized Pathways:

014	___ *Personalized Pathways	0
*counselor recommendation		

Legend	
AP-	Advanced Placement
DC-	Dual Credit
EM-	Equivalent Math
ES-	Equivalent Science
Fnd-	Foundation
H-	Honors Credit
MTSS-	Multi-Tiered Systems of Support
PS-	Post-Secondary Credit
R-	Regular Credit

Alternate Course Requests:	
Course #	Course Name
1.	
2.	
3.	

Summer School 2025:	
Course #	Course Name
1.	
2.	

*Total Credits: _____
Minimum- 6.5 credits
Maximum- 9 credits
***Do not include Summer School**