

Freshman Registration Course Planning Guide

REQUIRED COURSES: Choose one from each subject

Science:

107 ___ Biology R	1
110 ___ Biology H	1
116 ___ Chemistry R	1
118 ___ Chemistry H	1
120 ___ Earth & Space Science R	1
122 ___ Earth & Space Science H	1

Mathematics:

201 ___ Pre-Algebra R	1
202 ___ Algebra 1 Ess Concepts R	1
203 ___ Algebra 1 R	1
204 ___ Geometry Ess Concepts R	1
205 ___ Geometry R	1
206 ___ Geometry H	1

Social Science:

300 ___ US Hist & Amer Gov Fnd R	1
301 ___ US Hist & Amer Gov R	1
302 ___ AP Hist of Amer Gov & Pol PS 1	

Physical Education:

600 ___ Fit for Life I R	½
--------------------------	---

English:

400 ___ English I Fnd R	1
401 ___ English I R	1
402 ___ English I H	1

Electives:

Science:

157 ___ Princ of BioMed PLTW PS	1
---------------------------------	---

Math:

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

English:

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

World Languages:

500 ___ French I R	1
501 ___ French II R	1
524 ___ Spanish I R	1
525 ___ Spanish II R	1

Health:

615 ___ Healthy Choices R	½
---------------------------	---

Driver's Education:

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

Art:

701 ___ Design 1 R	½
703 ___ 2D Art Principles R	½
704 ___ 3D Art Principles R	½
705 ___ Design 2 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
720 ___ Ceramics 1 R	½
726 ___ Jewelry & Metal Art 1 R	½
745 ___ Photography 1 R	½
746 ___ Photography 2 H	½

Music:

752 ___ Symphonic Band R	1
756 ___ Jazz Band H (Early Bird)	½
757 ___ Jazz Band R (Early Bird)	½
760 ___ Chamber Orchestra R	1
764 ___ Chamber Orchestra H	1
774 ___ *Treble Choir R	1
*assigned after audition	
775 ___ *Concert Choir R	1
*assigned after audition	
777 ___ *Concert Choir H	1
*assigned after audition	

Family & Consumer Sciences:

780 ___ Caregiving & Community R	½
781 ___ Connecting Generations R	½
782 ___ Food, Family & Society R	½
783 ___ Food Science R	½
785 ___ Career Pathways R	½
786 ___ Family Dynamics R	½

Business:

808 ___ Web Design R	½
811 ___ Computer Applications H	½
830 ___ Computer Applications R	½
831 ___ Computer Application Fnd R	½
838 ___ Accounting Principles R	½
848 ___ Intro Computer Program R	½
850 ___ Adv Computer Program H	½
858 ___ AP Human Geography PS	1
860 ___ Digital Video & Media Prod R	½

Technology:

911 ___ DC Intro to Engineer Des PS	1
920 ___ Electricity & Electronics R	½
929 ___ Intro to Graphic Design R	½
941 ___ Exp Construction & Metals R	½
953 ___ Outdoor Power Equip R	1

Agriculture:

970 ___ ES Agriscience R	1
989 ___ Agribusiness Entrepreneur R	½

Personalized Pathways:

014 ___ *Personalized Pathways	0
*by counselor recommendation	

Special Education:

651 ___ Living for Tomorrow Fnd	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

Legend
AP- Advanced Placement
DC- Dual Credit
ES- Equivalent Science
FND- Foundations
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 2026	
Course #	Course Name
1.	
2.	

*Total Credits: _____

Minimum: 6.5

Maximum: 8

*Do not include Summer School

Student Name: _____ Parent/Guardian Signature: _____ Date: _____