Student Graduation Plan

Each course must be taken in the order they are listed. Graduation plan may vary based on individual student needs. Please contact admissions with any questions.

SAMPLE GRADUATION PLAN

please contact admissions@edgenuity.com for any questions



Student Information							
Student Name:			Date of Birth:				
Student Address:				Student ID:			
Academic Information							
Class	Grade	Credits	Date	Status		Comments	
Language Arts	Language Arts						
Language Arts 9A		0.5 Credit	Required	Planned			
Language Arts 9B		0.5 Credit	Required	Planned			
Language Arts 10A		0.5 Credit	Required	Planned			
Language Arts 10B		0.5 Credit	Required	Planned			
Language Arts 11A		0.5 Credit	Required	Planned			
Language Arts 11B		0.5 Credit	Required	Planned			
Language Arts 12A		0.5 Credit	Required	Planned			
Language Arts 12B		0.5 Credit	Required	Planned			
Total Credits Required: 4.0	Earned:						
Mathematics							
Algebra I A		0.5 Credit	Required	Planned			
Algebra I B		0.5 Credit	Required	Planned			
Geometry A		0.5 Credit	Required	Planned			
Geometry B		0.5 Credit	Required	Planned			
Concepts in Probability and Statistics A		0.5 Credit	Recommended				
Concepts in Probability and Statistics B		0.5 Credit	Recommended				
Pre-calculus A		0.5 Credit	Recommended				
Pre-calculus B		0.5 Credit	Recommended				
Additional Options: • Algebra II A & B • Mathematical Models with Applications A & B • Trigonometry A & B • Liberal Arts Math		0.5 Credit each	Choose One Credit			d in recommended order nd B must both be taken	
Total Credits Required: 4.0	Earned:						

Academic Information						
Class	Grade	Credits	Date	Status	Comments	
Science						
Biology A		0.5 Credit	Required	Planned		
Biology B		0.5 Credit	Required	Planned		
Earth Science A		0.5 Credit	Recommended			
Earth Science B		0.5 Credit	Recommended			
Physics A		0.5 Credit	Recommended			
Physics B		0.5 Credit	Recommended			
Additional Options: • Physical Science A & B • Environmental Science A & B • Chemistry A & B*		0.5 Credit each	Choose 1 credit	Planned	Listed in recommended order A and B must both be taken	
Total Credits Required: 3.0	Earned:					
Social Studies						
Survey of US History A		0.5 Credit	Required	Planned		
Survey of US History B		0.5 Credit	Required	Planned		
Survey of World History A		0.5 Credit	Required	Planned		
Survey of World History B		0.5 Credit	Required	Planned		
US Government		0.5 Credit	Recommended			
Economics A		0.5 Credit	Recommended			
Economics B		0.5 Credit	Recommended		Pick two additional	
Additional Options:Human GeographyPsychologySociologyWorld Geography		0.5 Credit each	Optional		credits to fulfill requirements	
Total Credits Required: 3.0	Earned:					
World Language (recommended for college readiness)						
HS Spanish I A & B HS Spanish II A & B HS French I A & B HS French II A & B		0.5 Credit each	Optional	Suggested	2.0 Credits = 4 Courses at 0.5 Credits Each	
Total Credits Recommended: 2.0	Earned:					
Electives						
Marketing Essentials		1.0 Credit	Recommended			
Introduction to Business		1.0 Credit	Recommended			
Introduction to Entrpreneurship I		0.5 Credit	Recommended			
Introduction to Entrpreneurship II		0.5 Credit	Recommended			
Computer Science I		0.5 Credit	Recommended		4	
Computer Science II		0.5 Credit	Recommended		4 credits are required	
Career Planning & Development		0.5 Credit	Recommended		·	
Career Explorations A		0.5 Credit	Recommended			
Career Explorations B		0.5 Credit	Recommended			
Online Learning & Digital Citizenship		0.5 Credit	Recommended			
Strategies for Success		0.5 Credit	Recommended			
Total Elective Credits Required: 4	Earned:					

Transcript Summary:						
Overall GPA: 0	Total Credits: 0	In Progress: 0	Credits Needed: 18.0	Credits Needed: 18.0		
Required through GCA = 4.0 credits	GCA completed: 0	GCA in Progress:	Credits Needed: 18.0	GCA Needed: 4.0		
Total Credits Required for Graduation: 18.0						
Total Credits Required fro	Total Credits Required from Giant Campus: 4.0					
Total Credits Earned from Giant Campus:						
Total Credits Remaining from Giant Campus: 4.0						
Maximum number of transfer credits that will count toward graduation: 14.0						
Comments:						
	n Prepared By:					
(Na	me, Title, Date)					

Grading System:

Α	94-100	С	74-76.9
A-	90-93.9	C-	70-73.9
B+	87-89.9	D+	67-69.9
В	84-86.9	D	64-66.9
B-	80-83.9	D-	60-63.9
C+	77-79.9	F	0-59.9

*Pre-requisites:

- Algebra I must be taken before taking Chemistry.
- · Algebra I and Geometry must be taken before Physics.
- Algebra II is recommended before Physics but can be taken along with Physics.
- A and B versions must both be taken (for example, you cannot take Algebra IA and then Chemistry IB)
- Any credits above the required amount for a subject area will be counted as elective.
 For example: if you have 4.5 total Language Arts credits, .5 will be applied toward electives.



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