PARENT/STUDENT GUIDE FOR EDGENUITY

The following was developed to help virtual learners at Beauregard High School understand how to navigate through Edgenuity and to understand what information is available to you to keep up with your progress and grades.

- 1. From the Lee County homepage, click on the "Clever" icon and log in with your school email address and password (if prompted).
- 2. Click on the Edgenuity icon found under "Learning Apps." Figure 1 shows what your Edgenuity homepage will look like with the courses you are taking this semester. Your courses may be different than those indicated below.



Figure 1

3. Click anywhere on the course tile (the white box with the name of the course) to see your course map (Figure 2, below). While you may view the structure of your courses in the Course Map, you are not able to participate in any of the activities beyond the lesson in which you are currently working. By default, you must finish activities in the sequence they are listed. You can always go back to previous lessons and review information before a quiz, test or cumulative exam, but you cannot move forward without first successfully completing each activity in order.

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← → Č) 🛆 https://student.edgenuity.com/enrollment/c9480d16-3ea6-4422-bf25-915b1bc0c2e9/coursemap	🌣 🌾 📵 🙁 …0
*LCS Geometry with Data Analysis	Hello, Michael 🔹 📢 🖸
E Course Map	🛓 Course Report 🛛 Next Activity
K Warm-Up	Foundations of Euclidean Geometry
Get ready for the lesson. Est. Time: 4m	Euclidean Geometry
	Defining Terms
Lastruction	Measuring Length and Angles
What are the basic tools of Euclidean geometry? Est. Time: 20m	Introduction to Proof
	Linear Pairs and Vertical Angles
Summary	Complementary and Supplementary Angles
Raview and connect what you learned.	Performance Task: Constructions
	Unit Test
Assignment	Geometric Transformations
Practice describing and identifying undefined terms. Est. Time: fem	Angles and Lines
	Triangles
	Triangle Congruence
Est. Time: 15m	Similarity Transformations
	Cumulative Exam
+	Right Triangle Relationships and Trigonometry
	Quadrilaterals and Coordinate Algebra
Get rank for the lesson	Circles
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Figure 2

4. From the Course Map page, click on the third icon, indicated with a red arrow in Figure 2, to move to the Progress Overview page, seen in Figure 3 below. Students can monitor progress and grades within each course by visiting the Progress Overview report. This report is especially helpful to see how much work you've completed and how much work is left in the course.

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	+LCS Physical Science							Hello, Michael 🝷 📢 🖂			
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ait		Grades									
		Overall Grade	Current 0%								
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		Actual: 0% Re	lative: 0%								
	Grades by Category										
		Quiz	Test	Exam	Assignment	Lab	Project				
		0 Taken	0 Taken	0 Taken	0 Taken	0 Taken	0 Taken				
		0 Graded	0 Graded	0 Graded	0 Graded	0 Graded	0 Graded				
		Weight: 20%	Weight: 30%	Weight: 20%	Weight: 10%	Weight: 10%	Weight: 10%				
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5. From the Progress Overview page, click on the Course Report button. On the course report, refer to Figure 4 below, students will see a list of activities, estimated times to complete those assignments and the overall grade and relative grade.

Course Report: "LCS Geometry with Data Analysis ID: S30421 Grade: 10 Overall Grade: 0.0% Actual Grade: N/A Relative G	rade: 0.0%			Create	d On: 08/16/ Start D Studen	2020, 12:36 AM ate: 08/11/2020 t Progress: 0%
Activity	Due	First Attempt Submitted	Attempts Est Time	Total Time	Category	Score
Unit: Foundations of Euclidean Geometry						
Lesson: Euclidean Geometry						
Warm-Up			4m			
Instruction			20m			
Summary			2m			
Assignment			16m		Assignment	
Quiz			15m		Quiz	
Lesson: Defining Terms						
Warm-Up			5m			
Instruction			20m			
Summary			2m			
Assignment			17m		Assignment	
Quiz			15m		Quiz	
Lesson: Measuring Length and Angles						
Warm-Up			4m			
Instruction			24m			
Summary			2m			
Assignment			18m		Assignment	
Quiz			15m		Quiz	-
Lesson: Introduction to Proof						
Warm-Up			4m			
Instruction			20m			
Summary			2m			
Assignment			20m		Assignment	
Quiz			15m		Quiz	-
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CourseReport_08_16pdf Edgenuity - Studenhtml 👝 CourseRepo	rt_08_16pdf					

Figure 4



Figure 5

UNDERSTANDING A COURSE REPORT

When you look up your student's grades in Chalkable/iNow, you will see an "I" listed by his/her grade for any virtual class along with a prompt to view your child's current grade in Edgenuity. The "I" stands for incomplete and only means that the course has not been completed but is still available to the student to complete. Courses must be completed by the end of each semester. At any time, you can see how your child is progressing by logging into their account and viewing their progress report.

- Overall Grade: The grade you have earned thus far in the course, based on all completed activities and assessments.
- Relative Grade: This is the grade your student would receive if they stopped working and received 0% for all unfinished activities.

The Overall Grade is not your child's grade <u>UNTIL</u> 100% of the course has been completed. To calculate your child's score at any time during the course, you can calculate his/her average by doing the following: From *Figure 5* above, the student in the Life Science class has completed 21% of the course and has an overall grade of an 89%. This means that the student has an 89 only on what he/she has completed but since the student has not completed all of the course, his/her grade is **NOT** an 89. To determine the student's grade, take the overall grade and multiply that number by the percent complete. For example, 89 x .21 (which is 21% of the course completed). The student's actual grade is an 18.69 and **NOT** an 89 because the student has a large percentage of the course left to complete. This also means that if the student stops working and does not complete the course by the end of the semester, the student's report card would reflect a failing grade as well.

Student Help Resources can be found by clicking on the link below or under the student's name on their Edgenuity home page.

https://www.edgenuity.com/student-help/