

Biotech 22-23 Honor Contract

Honors Essentials of Biotechnology

- To earn Honors Essentials of Biotechnology students must be working towards pathway completion. To be a Biotechnology Pathway completer, students must earn 3 credits: Introduction to Healthcare, Essentials of Biotechnology and Applications of Biotechnology.
- Students must complete at least 1 Task per category & earn 100 points to qualify for the honors credit.
- Students who complete the criteria will be awarded 5 points on their final average and their transcript will be changed to Honors Essentials of Biotechnology.

<p>REQUIRED FREE Online Course! *Remember an extra credit can lead to early graduation!</p>	<p>Introduction to Healthcare Class</p> <ul style="list-style-type: none"> If a student is not currently enrolled or completed Introduction to Healthcare they will be enrolled in Edgenuity as an 8th period. Ingenuity is an online class. Students will have to complete the course on their own time. Students will earn 1 credit when they complete the course. The grade they earn in the Edgenuity course will be reported on report cards and final transcript. Students enrolled in Edgenuity will have to complete part A of Introduction to Healthcare by end of the semester. 		
<p>Category</p>	<p>Task</p>	<p>Task</p>	<p>Task</p>
<p>Professional</p>	<p>Join HOSA (30 points)</p>	<p>50% completion of You Science Assessment (10 points) https://www.youscience.com/</p>	<p>Participate in Work Based Learning (10 points Job) (25 points Biotech Job)</p>
<p>Community</p>	<p>STEAM Night @ WPE 10-18-22 (20 points)</p>	<p>Visit Athens Tech or Central Georgia Technical College in Macon and tour Biotech Labs! (20 points)</p>	<p>Enter GSTA STEM Talk https://www.georgiascienceteacher.org/STEMtalk (15 points)</p> <p>Fall Festival at WPE 10-24-22 Haunted House (20 points)</p>
<p>Academic</p>	<p>Registered to Compete in the Regional Science & Engineering Fair ALL paperwork is finished and adequate progress on research paper (30 points)</p>	<p>Completed 1 Chapter Assignment from book <i>White Coat Black Hat</i> (15 points)</p>	<p>Padlet Created and shared a Padlet with Ms. Proctor. The Padlet is a video diary of how the student went above & beyond on a biotech lab. Students must complete an extension of the lab experience (do more than was required). Students will document their lab extensions on the Padlet. Each lab extension is worth 5 points. (5 points per lab) (max 25 points awarded)</p>

Student Name (Please Print): _____

Parent Signature: _____ CTAE Director Signature: _____

Student Signature: _____ Ms. Proctor Signature: _____

Biotech 21-22 Honor Contract

Honors Applications of Biotechnology

- To earn Honors Applications of Biotechnology students must be working towards pathway completion. To be a Biotechnology Pathway completer, students must earn 3 credits: Introduction to Healthcare, Essentials of Biotechnology and Applications of Biotechnology.
- Students must complete at least 1 Task per category & earn 100 points to qualify for the honors credit.
- Students who complete the criteria will be awarded 5 points on their final average and their transcript will be changed to Honors Applications of Biotechnology.

<p>REQUIRED FREE Online Course! *Remember an extra credit can lead to early graduation!</p>	<p>Introduction to Healthcare Class</p> <ul style="list-style-type: none"> If a student is not currently enrolled or completed Introduction to Healthcare they will be enrolled in Edgenuity as an 8th period. Ingenuity is an online class. Students will have to complete the course on their own time. Students will earn 1 credit when they complete the course. The grade they earn in the Edgenuity course will be reported on report cards and final transcript. Students enrolled in Edgenuity will have to complete part B of Introduction to Healthcare by early April. Students will take the End of Pathway Exam for Biotechnology (grade not calculated in class average). 		
<p>Category</p>	<p>Task</p>	<p>Task</p>	<p>Task</p>
<p>Professional</p>	<p>Compete in HOSA Biotech Event Register Dec Compete Jan- March (30 points)</p>	<p>Complete You Science Assessment (10 points) https://www.youscienc.e.com/</p>	<p>Participate in Work Based Learning (10 points Job) (25 points Biotech Job)</p> <p>Take Industry Biotech Certification at Athens Tech (30 points)</p>
<p>Community</p>	<p>TBA</p>	<p>Visit Athens Tech or Central Georgia Technical College in Macon and tour Biotech Labs! (20 points)</p>	<p>TBA</p>
<p>Academic</p>	<p>Compete in the Regional Science & Engineering Fair (30 points)</p>	<p>Genes in Space Jan- March https://www.genesinspace.org/ (20 points)</p> <p>DNA Essay Contest Jan- March https://www.ashg.org/discover-genetics/k-12-education/dna-day/ (10 points)</p>	<p>Padlet Created and shared a Padlet with Ms. Proctor. The Padlet is a video diary of how the student went above & beyond on a biotech lab. Students must complete an extension of the lab experience (do more than was required). Students will document their lab extensions on the Padlet. Each lab extension is worth 5 points. (5 points per lab) (max 25 points awarded)</p>
<p>Senior</p>	<p>Apply for Shirley Miller Scholarship http://millerfoundation.com/shirley-miller-scholarship/ (10 points)</p>	<p>Join National Honor Technical Society (10 points)</p>	<p>College Visit (10 points)</p>

Student Name (Please Print): _____

Parent Signature: _____ CTAE Director Signature: _____

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