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| Classroom Procedures  1. Use the bathroom during passing period but be in class before the tardy bell rings. NO PASSES prior to class or within the first 20 minutes. 2. Upon entering the classroom, grab comp book, pencil, and any material before heading to your seat. 3. Remain seated unless instructed otherwise. 4. In case of absences, please go to the google classroom calendar and identify missing work.  Classroom Rules  1. No food or drink in the classroom. 2. No cell phones in hand for any reason. 3. Smart watches are also considered electronic devices, no texting in class. 4. Airpods and other wireless earphones are not permissible. |  | School Supply List 2 composition notebooks  Colored pencils  Glue sticks  Pencils (not pens)  Highlighters |  | **ENVIRONMENTAL SCIENCE**  **2022-2023**  **Dr. Okaiwele**  **room 1405** |
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| Environmental Science  Email: [ayesha.okaiwele@hcbe.net](mailto:ayesha.okaiwele@hcbe.net)  Phone: 478.218.7537 ext 3654  Tutoring available: Tues. 3:15-4:15pm |

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|  |  | State Standards<https://lor2.gadoe.org/gadoe/file/5ade13de-199c-493e-88a7-e441a00ad6a9/1/Science-Environmental-Science-Georgia-Standards.pdf>Content by Semester Fall 2022:   * Energy and Matter in Ecosystems * Stability and Change in Ecosystems * Effects of Human Population Growth on Global Ecosystems   Spring 2023:   * Human Impacts on Natural Resources * Energy Resources * Culminating Environmental Science Project |  | GRADING POLICY  Daily work (15%) minimun of 15  Minor assessments (20%) minimum of 8  Major assessments (45%) minimum of 5  Semester Final (20%)……No EOC  Minimums are per semester.  2 retakes per semester and retakes are done Wednesday afternoons or during S.O.A.R. |
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| Env. Sci. Textbook: $99.95 *Environmental Science* by Heithaus Arms  Textbooks WILL NOT be issued to students. Online books are found on the SSO portal in the *MyHRW app*. Textbooks will be available for classroom use as well as class notes via power point. Class notes are also found on the class google classroom calendar by clicking on the date the notes were presented.  **Course Description**  This course is performance based and integrates the study of many components of our environment, including the human impact on our planet. Instruction will focus on student data collection and analysis. Chemistry, physics, mathematics, and technological concepts will be integrated throughout the course. Whenever possible, careers related to environmental science will be emphasized. | LATE WORK POLICY Students have 5 days to turn in any late assignments as outlines in the student handbook. It is the responsibility of the student to obtain late work and submit within the 5-day period. Extra time will not be given if you were present when the assignment was given. You should have the work ready to submit upon your return if not able to submit via google classroom. GOOGLE CLASSROOM “To encourage blended learning, online assignments will be posted weekly through Google Classroom “GC.” At least one GC assignment per week will be graded and entered in infinite campus. Students should be familiar with how to navigate the online platform, communicate with their teacher, and submit assignments on time. If there are technology limitations, please notify the teacher.” |
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