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| It’s the study of the ELEMENTS!**Welcome to Chemistry Honors!**In this course, students will learn abstract concepts such as the structure of atoms, structure and properties of matter, and conservation and interaction of energy and matter. Students will use the periodic table to help with the identification of elements with particular properties, recognize patterns that lead to explain chemical reactivity and bond formation and use the IUPAC nomenclature to predict chemical names. Let’s have an amazing year!  |  |  |

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| Thanks for visiting:**Fun Facts about Ms. Martin!****Education**: University of North Georgia with BS Biology with Secondary Teacher CertificationImage result for the chemistry mole**Favorite Scientist**: Amedeo Avogadro (Avogadro’s Number – 6.022 x 1023)**Favorite Topic:** The Mole!**Interests**: I volunteer at the Georgia Aquarium conducting research with the whale sharks. I love whale sharks!**Coaching:** I am the coach for the Hooch Science Olympiad team! Wish us luck in the 2018-2019 season! **Let’s Go Hooch!** I |
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| chattahooche high School Science |
| Ms. Jessica Martin **Chemistry Honors** |

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| **How to stay connected?**Feel free to contact me by email at:martinj1234@fultonschools.orgCheck out our Class Website at:jessicamartinhooch.weebly.com*I will post weekly lesson plans, homework and quiz/test review solutions regularly on the class website!**Scan to go to my website!* |  |  | **Extra Help** *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***Before school starting at 7:40****After school until 4****Any day during Chatt Time:** **(10:16-10:40)**Home Access:A program available to allow parents to keep up with their student’s grades. Parents may check grade summaries. Please, remember that it may take several days to actually enter the grades into the system.  |  |  | Course Grading:**Grading Scale** **Breakdown**: 90-100% A Final Exam 20% 80-89% B Tests 40% 70-79% C Lab Work 15% Below 70% F Quizzes 15% Homework 10% |