UW SUMMER DAY PROGRAM
Class Highlights – Jump into the Future
July 8-22

Groups: Huskies and Bulldogs

Drama/Storymaking with Dora Lanier
Climb on your hover board, eat your nutritious breakfast pill, and converge at the intersection of present and future. In this session we’ll use your imagination to write a letter to our future self, brainstorm using collages to tell stories and envision our future. In Drama we’ll work in teams to create futuristic machines that make us speak up, act with our whole body, and build suspense as we solve a problem. We'll use Bonny Becker's book *My Brother is a Robot,* as a springboard to think about the future of YOU! Who will you be?

Art/Science with Clara Hanson
We will draw, design and develop our creative ideas about the exciting possibilities of the future! As budding scientists we will delve into the inner workings of robots, spacecraft and more! We will travel to other planets and learn about their unique environments. As artists we will use watercolors, tempera paints, likeable recyclables and more to create models of our creations. There is no limit to what we will do!

Groups: Bison, Tigers, Rams and Hawks

Art with Amy Beck
Calling all futuristic artists! Let's use our knowledge of technology, our creativity, and of course, a bit of imagination to visualize what life will be like in hundreds of years. We will use found objects inspire our design of future machinery. We will use water colors to blend the colors of today with the imagery of tomorrow's world. We will use clay to mold our ideas of space travel and extraterrestrial life. Let's learn new artistic concepts and improve our creative skills as we explore our ideas about the future.

Drama with Angela Kelley
We will use our bodies, imaginations and voices as we travel through *The Time Tunnel!* What will we discover in the future in our own Sci-Fi adventure? Join us and find out!

Storymaking with Mercedes Diggs
Welcome to Madame M’s Future Telling Tent! Here we are in the business of dreaming up the future, and we need your imaginations! Consider the world in 25, 50, and 100 years... What will we be eating? What will we be wearing? What will our homes be like? Will we be living on the moon or other planets? Consult a Magic 8 Ball, make a paper fortune teller, and draw a comic of your future life. Bring your big ideas about a better world and let’s see what will become reality!

Science with Julie Schmick
Let's get our imaginations in turbo gear and think what our world might look like in the years to come. What robots can we control? Ever think a black line could become a road? Do you want to design a roadway that a robot will follow? What commands will it take to move a bee around obstacles? We will be looking at the future through playing with robots and other technology toys.
Groups: Bears, Panthers, Eagles and Lions

Art with Nicole Appell
What do you imagine the world will be like in 50 years? How will people get around? What will our homes and communities be like? We’ll explore through stories and comics how artists have imagined the future, and spend time playing, sketching, designing, creating and building models of our own imaginary futuristic worlds and some of the fun things our future might include.

Creative Writing with Andrea Johnson
In creative writing let’s use our imagination to travel to different galaxies and beyond! We will be creating stories about our own space travel and the amazing creatures we may meet along the way. Can you name all the planets? Do you know what asteroids are? We will be investigating and comparing stories to guide us on our journey among the planets in our universe. Choose your favorite planet to visit and imagine what other life forms there might be in another galaxy far, far away!

Drama with Terence Kelley
Star Date 2270.4 Space, the final frontier. These are the voyages of the starship Enterprise. Our mission, to seek out new life, new civilizations, to boldly go where no one has gone before! YES! Travel light years into the future aboard the Enterprise as we answer the universal question, “What is the trouble with Tribbles?”

Science with Emily Rich
Welcome future scientists! Things may get messy as we experience some cutting edge experiments. Make sure you pack your thinking cap, because we will also be diving into some tricky situations that need solutions. Take a look into the future as we explore new technology and potential problems we might face. Let’s work together to engineer creative solutions.

KIDS IN MOTION with Gretchen Gray (All Groups)
"Kids in Motion" will consist of group game days that will involve teamwork, cooperation activities, and respect. We will learn juggling, play tag games with noodles and more. It will be a fun-filled two weeks with lots of exercise!