



Giant Screen Theater - \$9 (365 seat capacity)	DURATION	DESCRIPTION
<i>Apollo 11</i> (2D)	55 minutes	<i>Apollo 11</i> showcases the real-life moments of humankind’s first steps on the moon. The filmmakers reconstruct the exhilarating final moments of preparation, liftoff, landing, and return of this historic mission — one of humanity’s greatest achievements and the first to put men on the moon.
<i>Cities of the Future</i> (3D)	45 minutes	Step into the future and discover the exciting innovations engineers are working on right now that will help us meet the challenges of a changing world and transform the way we live forever, such as renewable energy, smart buildings, and aerial highways. This isn’t science fiction—this is the world engineers are designing right now. Visit some of the world's great cities where profound change is already happening and discover the human ingenuity and innovative thinking that are forging a brighter, more sustainable future for us all.
<i>Dinosaurs of Antarctica</i> (3D)	45 minutes	<i>Dinosaurs of Antarctica</i> tells the story of a changing environment at the bottom of the world. In ancient times, dinosaurs and other prehistoric creatures roamed freely in a lush landscape. Today, the continent of Antarctica holds the evidence of that ancient world, frozen beneath its ice and snow. As the climate changes again, melting of Antarctic ice is allowing scientists to discover the remains of the past.
<i>Extreme Weather</i> (2D)	40 minutes	<i>Extreme Weather</i> is an up-close look at some of the most astonishing and potentially deadly natural phenomena, tornadoes, glaciers, and



		wildfires while showing how they are interconnected and changing our world in dramatic ways.
<i>Oceans: Our Blue Planet</i>	40 minutes	Embark on a global odyssey to discover the largest and least explored habitat on earth. New ocean science and technology has allowed us to go further into the unknown than we ever thought possible
<i>Space New Frontier (2D)</i>	45 minutes	An entire generation came of age with the indescribable awe of landing on the Moon — and the ensuing Golden Age of Space has changed our world forever for the better. More than 50 years later, what is the next step for humankind? A second golden age of space has quietly dawned on us, with new hope for humanity as a spacefaring species.
<i>Superhuman Body (2D)</i> (begins 2/17/26)	40 minutes	<i>Superhuman Body: World of Medical Marvels</i> takes audiences inside the wonders of the human body and the incredible breakthroughs in science and bioengineering that are changing the course of human health. Told through the inspiring stories of the researchers, doctors, scientists and patients behind these ground-breaking medical innovations, <i>Superhuman Body</i> shows the extraordinary ways our bodies work – and how science and technology help us to intervene when things go wrong. Combining state-of-the-art CGI with live action cinematography, <i>Superhuman Body</i> will inspire a new generation of young people to engage in STEM careers as it celebrates these medical technologies that are saving human lives.



<p><i>Walking with Dinosaurs</i> (3D)</p>	<p>50 minutes</p>	<p><i>Walking with Dinosaurs</i> is an immersive 3D experience following a herd of large, frilled, plant-eating dinosaurs — Pachyrhinosaurus. The film follows their youngsters through the seasons and the challenges of growing up and establishing themselves in this prehistoric world. The characters are animated throughout against real backgrounds. The animals' bodies and movements have been precisely built up from fossil evidence, and their behavior is derived from both paleontology and detailed knowledge of the behavior of modern animals.</p>
---	-------------------	--