News Sources (you can follow them on facebook, too!)

The Scientist

http://www.the-scientist.com/

Science Daily

https://www.sciencedaily.com/

Scientific American

https://www.scientificamerican.com/

STAT (Health and Medicine)

https://www.statnews.com/

Wired (sometimes good biotech)

https://www.wired.com/

Ecology/ Evolution:

Evolution of Immunity in Honey Bees

https://www.sciencedaily.com/releases/2017/03/170302115755.htm

Did Seaweed Make us who we are?

https://www.sciencedaily.com/releases/2017/02/170228131040.htm

Evolution of Singing to Children

https://www.sciencedaily.com/releases/2017/02/170224160626.htm

How Plants Evolved into Carnivores

https://www.scientificamerican.com/article/how-plants-evolved-into-carnivores/

Resurrecting the Wooly Mammoth

http://www.sciencealert.com/harvard-scientists-say-they-could-be-just-2-years-away-fromresurrecting-woolly-mammoth-genes

Beneficial Mutations in Humans

http://www.pnas.org/content/113/10/2554.full

Microbial Fossils

http://www.sciencemag.org/news/2016/08/hints-oldest-fossil-life-found-greenland-rocks

Plants, Animals, and Insects:

Bees are Learning

http://www.the-scientist.com/?articles.view/articleNo/48646/title/Behavior-Brief/

Bees Playing Soccer

http://www.smithsonianmag.com/science-nature/bees-can-learn-play-soccer-score-one-insectintelligence-180962292/

Do Dogs Understand Fairness

https://www.wired.com/2008/12/dogenvy/

Plants Photoreceptors can act as thermometers

http://www.the-scientist.com/?articles.view/articleNo/48062/title/Plant-Photoreceptor-Doubles-as-a-Thermometer/

The Plant Whisperer: The reception and Production of sound in plants

http://www.the-scientist.com/?articles.view/articleNo/48256/title/Plant-Whisperer/

Zigzagging Backbones helped Dinosaurs be Giants

http://www.sciencemag.org/news/2017/02/zigzagging-backbones-helped-turn-dinosaurs-giants

If Monkeys Could Talk (it would sound creepy)

http://www.sciencealert.com/monkeys-brains-not-their-vocal-cords-stop-them-from-speaking-like-us

Molecular & Microbiology:

Microbial Clouds

http://www.the-scientist.com/?articles.view/articleNo/44066/title/People-Emit-Unique-Microbial-Clouds/

Viruses of the Human Body

http://www.the-scientist.com/?articles.view/articleNo/47291/title/Viruses-of-the-Human-Body/

Students study their own Microbiome

http://www.the-scientist.com/?articles.view/articleNo/46143/title/Students-Study-Their-Own-Microbiomes/ How iPS cells changed the world

http://www.nature.com/news/how-ips-cells-changed-the-world-1.20079

Changes genetics of Mosquitoes to prevent Malaria

http://www.the-scientist.com/?articles.view/articleNo/47755/title/Using-Gene-Drives-to-Limit-the-Spread-of-Malaria/

Bacteria and Humans Swapping Genes

http://www.the-scientist.com/?articles.view/articleNo/47125/title/Bacteria-and-Humans-Have-Been-Swapping-DNA-for-Millennia/

The Gatekeeper of the Genome: p53

http://www.sciencemag.org/news/2016/10/protein-mutated-half-all-cancers-new-drugs-aim-fix-it-it-stoo-late

Biotech

Vertical Farms in Asia

http://www.bbc.co.uk/newsround/38879823

Electricity Generator that Mimics Trees

https://www.sciencedaily.com/releases/2017/01/170131124330.htm

Microscopic Drug Delivery Bots

https://www.scientificamerican.com/article/these-microscopic-bots-could-swim-through-thebloodstream-to-deliver-drugs/ **Crispr Process**

https://www.youtube.com/watch?v=2pp17E4E-08

Teaching Sources:

Teaching Channel: Making Science Relevant with Current Events

https://www.teachingchannel.org/videos/teaching-science-with-current-events

Fighting Fake News

http://www.npr.org/sections/ed/2017/02/16/514364210/5-ways-teachers-are-fighting-fake-news

Storytelling in Science

https://blogs.scientificamerican.com/guest-blog/the-essential-role-of-storytelling-in-the-search-fortruth/