

•

•



Secretaría de Innovación, **Ciencia y Tecnología** Jefatura de Gabinete de Ministros

•

•

•



It is a transmedia space of innovation, science and technology. An ecosystem that contains its own television signal that																	
offers series and episodes, a news portal, social networks, podcasts, immersive experiences and actions in the territory.																	
FUTURE . A space oriented to what is to come and that shows innovation, science and technology as tools for																	
transformation and construction of the desired future.																	
A media that deals with the world to come.																	
INNOVATION. This the territory that, at the same time, is																	
unique and differential in the context in which it is developed. The space of knowledge, discovery, and reliable information.																	
INSPIRATION . It shows the task of building the knowledge																	
as fascinating, exciting and inspiring. A place for surprise and discovery.								u									
														•			



REALITY FICTION



4 Seasons • [5 x 26']

Juan is a cook and Eugenia is a biologist. Like many friends, they get together to eat and in each meeting they let their passions go: gastronomy and science. In each recipe they prepare, we discover the scientific side of cooking. While the cook teaches the "step by step" of each dish, her scientist friend explains and comments the different chemical processes and biological properties of each preparation. With the special participation of Juan Braceli.

Topics

Biology • Chemistry • Physics • Neurosciences





SCIENTIFIC FICTION



[6 x 26[′]]

Clara Nemesio is a forty-year-old Argentine biologist and is the great-granddaughter of Juan Vucetich; she is a prominent figure regarding identity issues. Together with Lorenzo, a geneticist, and Florencia, a young programmer, they work in a renowned institute that helps prosecutors in judicial investigations. When a complaint for a false technical investigation shows up, it jeopardizes the future of the institute. Convinced of his innocence, the protagonists will face the challenge of discovering who is conspiring against them.

Topics Criminology • Genetics • Programming





SCIENTIFIC FICTION



[6 x 26´]

A journalist and a police investigator meet again to investigate the inexplicable murder of scientists who were developing a direct communication interface between the brain and machines.

Topics

Neurosciences • Nanotechnology • Biotechnology • Forensic Sciences







[4 x 26´]

Alejandro Villarreal, a doctor in biology specialized in neurosciences, gets us into the functioning of the brain through addressing different pathologies that involve the nervous system.

His dialogues with patients give us first-hand experiences, and through their interviews we will know doctors and scientists who accompany them to investigate the answers to their pathologies and the possibilities of new treatments.

Topics

Neurosciences • Pathologies of the nervous system • New treatments





SCIENTIFIC FICTION



[6 x 24´]

Journalists Florencia Rodra and Guillermo O'Reilly are summoned by his boss David Castro to write police notes. The forensic expert Gregorio Trieste takes them to review crimes.

Florence begins to feel that her past disturbs her and discovers an aberrant fact that she had erased from her memory. Pushed by her friend Rita, and with the help of Guillermo, Florencia begins to plan a way to face their ghosts and do justice.

Topics

Criminalistics • Forensic Sciences





DOCUMENTARY FILM

THE BEAGLE AND HIS TWO NATIONS

[1 x 53´]

For the first time in the Southern Cone, two countries join forces to study a particular region that holds sensitive information regarding global warming. Argentine and Chilean scientists carry out an oceanographic expedition in order to study the impact of climate change on the end of the world. To have a regular and systematic record of these changes will be crucial to be able to understand not only the present, but also the future of our planet.

Topics

Oceanography • Climate change • International Cooperation





DOCUMENTARY FILM

SAOCOM 1A, HIGH IN THE SKY

[1 x 48[′]]

Only a handful of countries on the entire planet have an aerospace industry. Argentina is one of them. SAOCOM 1A -HIGH IN THE SKYinvites us to know the voices of those who gave life to the first Argentine observation satellite, capable of obtaining images through the clouds. It is an ambitious project, resulting from the of national technology organizations and companies joint work.

Topics

Space technology development • Satellite industry







[8 x 26´]

They carry out their research in lakes, mountains, rivers, forests and glaciers while combining work responsibilities with academic commitments with family time. Argentine scientists committed to the study of nature open the door to their work and their home to bring this documentary series to life as a reality show that shows the unknown side of their activity.

Topics

Biodiversity • Biochemistry • Geology • Glaciology



VIDEO GAME ON WHEELS

[4 x 30´]

A bus filled with Argentine arcade video games travels throughout the country, creating an unusual encounter between players and machines at each destination. Experiences, history, industry and new recreational proposals come together in an unprecedented journey. A real experience that proposes the video game as a universal language.

Topics

Video games • Programming • Design • Computer Networks







[7 x 28´]

Marcelo Mazzarello hosts this series dedicated to understanding sports from a new perspective: science. Through various sports practices, the audience will be able to understand the basic principles of physics that are hidden behind our movements. Laboratory move proposes getting closer to this scientific discipline with humor and in the company of renowned Argentinian sports figures.

Topics Physics • Sport





ON THE WAY TO THE ORIGINS

[4 x 26´]

Upon learning that 70% of the estimated loss of biodiversity is linked to food systems, Patricia Courtois, a chef who spent much of her life cooking for the most prestigious events in the world, decides to change her profile and find a way to influence the recovery of damaged ecosystems.

To achieve this, and in order to transform the eating habits of the people, she gets involved in different gastronomic missions.

Topics

Biodiversity • Food production







[5 x 30´]

A team of scientists travels to nature to search for the data and samples they need for their investigations. What things happen on those trips? Join them and experience firsthand the science adventure.

Topics Paleontology • History





[13 x 23[′]]

The series shows different projects that participated in the Argentinian National Innovation Contest INNOVAR. The objectives of this contest are: to highlight the entrepreneurial spirit of those who carry out these projects, and demystify the idea that it is necessary to be a genius to be able to innovate. Anyone with good ideas can do it. The program explores the stories of the most resonant cases shown in the contest.

Topics

Video games • Programming • Design • Networks





DOCUMENTARY FICTION



[6 x 24´]

A group of friends lives everyday situations through which they find different themes related to the concept of space in its different forms. A curious driver with a sense of humor, from the set, presents the thread of each story with different scientists. Together, they help us understand what it is like and how we relate to the space we inhabit.

Topics

Physics • Astronomy • Biology • Philosophy • Theology Art • Architecture • Urbanism





[8 x 18[′]]

Pepper is famous on Youtube and Instagram and is at his best. Anything he posts gets tons of likes. One day, without any explanation, his photos and videos start going totally unnoticed. His fans stop following him and the brands that sponsored him abandon him. Desperate to get his public back, Pepper begins to make increasingly delirious videos. Before giving up, Pepper will perform one last attempt in which he will put his life at stake.

Topics

Technology • Social networks • Internet • Influencers







[14 x 28´]

Carolina Peleritti plays Eugenia Simone, a renowned molecular biologist that returns to Argentina to join a research team in a highly complex genetic studies laboratory. Given the sudden death of her coordinator, Eugenia gets to be in charge of the team that will have to solve different cases linked to the scientific news of Argentina.

Topics

Medical Sciences • Chemistry • Biology





[4 x 15´]

Four friends win in a raffle, a stay at an Apart Resort far from civilization, but when they arrive they discover that it was a scam. The place is abandoned, lacking electricity, drinkable water, and worst of all, there is no signal to check social networks. What was supposed to be the best winter vacation of their lives, becomes an adventure to survive, having to figure out how to reinvent lost resources.

Topics Technologies • Everyday life





[8 x 26´]

Adrian writes in a newspaper. Due to budgetary problems, he is relocated in the science and technology section. This does not satisfy him so he starts conducting interviews with specialists and this arises his interest in science.

Topics

Artificial Intelligence • Computer Security • Robotics Education and Neuroscience • Bioinformatics Medicine Software Engineering • Operations Research Infrastructure in Satellite Networks

${\ensuremath{\mathscr{O}}}$ Watch video



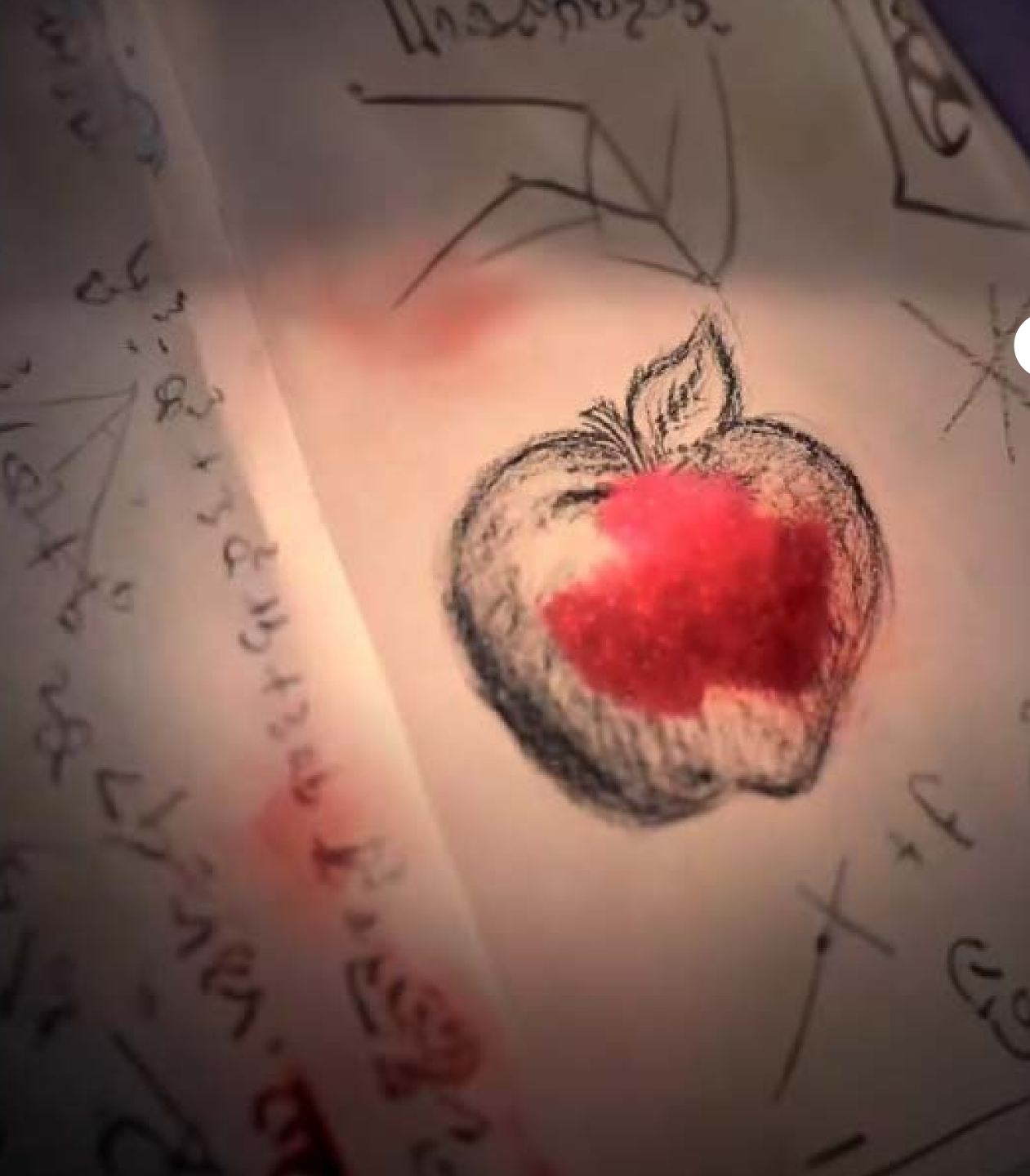


[13 x 26´]

Playing is part of our daily lives. Mathematics studies the game, not only in its logical aspects, but because it enables to explain economic and social phenomena and help us to make decisions more accurately. This series studies the most spectacular games from mathematical game theory. A driver obsessed with his image and a consultant who is crazy about science, are part of this fictional proposal that combines formulas, plays and delirious characters.

Topics Math





INTERVIEW



[4 x 26´]

It is an interview show with renowned scientists from different generations held within the framework of the Annual Meeting of Laureates Nobel Prize in Lindau, Germany, during the year 2013. In each chapter, two of the award-winning scientists and a group of young researchers from around the world explain how they walked through their experience with science and review the most outstanding scientific contributions of their respective careers and the impacts they generated at a global and social level.

Topics Nobel Prizes



INTERVIEW



5 Seasons • [6 x 25']

A unique meeting between prestigious researchers, entrepreneurs and disseminators from Argentina and the world. A pleasant talk focused in their jobs and in their life stories that led them to the place they occupy today within science.

Topics Chemistry • Economics • Philosophy • Robotics



SCIENTIFIC COMEDY



[4 x 26´]

Andrés and Consuelo, a couple of scientists obsessive in their research, start a couples' therapy that will help them solve their concerns and their need to have answers for everything. Andrés and Consuelo will experience conflicts of everyday life and in search of a solution, their answers will be linked to the development of the Argentine aerospace industry. Together they will try to reveal the importance of this sector for the development of satellites and the spatial sovereignty of Argentina.

Topics Space • Satellite industry







FORGOTTEN STORIES OF THE SCIENCE

2 Seasons • [8 x 3']

This series aims to bring the viewer closer to curious stories of the science, making the names of some scientists practically unknown, more familiar to the general public by narrating their life stories and their discoveries. The humorous tone as a resource to generate curiosity in the public, invites you to discover more about the adventures, tragedies, crimes, robberies and lies that are part of forgotten stories of the science.

Topics Scientific Characters





SITCOM



[8 x 22´]

Vanina is passionate about science. Sergio, her husband, is everything otherwise. After years of relationship, they decide to rekindle the fire in the couple, and for that they create "The Night of the Good Husband".

Topics

Chemistry • Biology • Nutrition • Neurosciences



HUMOR



[8 x 15´]

It is a live comedy show in which the best secrets of science are discovered, especially those very particular beings, the scientists. Hosted by comedian Dalia Gutmann, who poses her extravagant vision of science, and starring "Poper Stand Up Científico", the first Latin American popular live comedy scientific group.

Topics

Chemistry • Biology • Nutrition • Neurosciences







Secretaría de Innovación, **Ciencia y Tecnología** Jefatura de Gabinete de Ministros

