

NVCC-TV Program Guide and Weekly Schedule

- See Weekly Schedule below for Days/Times or check out the online schedule at [NVCC-TV Schedule](#) for specific episodes

Nova In Focus

A program produced by NVCC-TV offering a glimpse into the various instructional and student life programs that the college offers

Great African American Authors

This breakthrough eight-part series tells the amazing story of the evolution of the African American literary tradition in the United States.

NASA Programs

Space programs produced by NASA

A History of American Indian Achievement

A story of early cultural achievements and a final story of little-known accomplishments in this enlightening tribute to the American Indian.

A History of Chinese American Achievement

The incredible story of Chinese American Achievement from the first wave of immigrants to the entrepreneurs of the 21st century.

Human Geography Making Sense of Planet Earth

Human geography focuses on the distribution of places and human traits across the globe and their connection to one another.

Physical Geography: Making Sense of Planet Earth

Physical Geography encompasses earth systems, from the smallest land feature to whole continents ... to how weather affects the planet ... to how humans interact with natural resources and their physical landscape.

Ancient History

In the 19th century and the early part of the 20th -century, archaeologists began unearthing evidence of many ancient civilizations across the planet in this series you will see these civilizations in a new light and appreciate their accomplishments afresh.

Great American Authors Since 1650

This series presents the rich, literary tradition of American storytelling.

Turning Points in U.S. History

Exploring the important historical turning points throughout US history from the 16th Century to today.

Complete History of U.S. Wars

This series explores the armed conflicts in American history from the time the first colonists set foot upon North America's shores, to the beginning of the 21st century.

A History of Black Achievement in America

This series documents Black Achievement in American History, its defining role in the growth of the country, and its influence on current events.

Miracle of the Human Body

This contemporary series on the human body reflects the modern advances made in medical technology.

A History of Women's Achievement in America

American women led the fight to end slavery, limit corporate power, provide education, and protect the poor. At the same time, American women would have to fight for their own equality.

American Entrepreneurial Genius

American Entrepreneurial Genius is an extraordinary 14 program series that brings to life the 400-year-old story of over 100 American entrepreneurs

Science Seminar

Recorded by NVCC-TV, these seminars offer a wide range of guest presentations on science topics.

NVCC Guest Speakers

NOVA attracts many special speakers to speak to its student body, join us for some thought-provoking presentations recorded by NVCC-TV at its various campuses.

Neuroscience: Understanding the Brain

This five-part series investigates the last and greatest frontier challenging humanity's understanding of our world - the human brain.

Neuroscience of Addiction

This five-part series defines the brain's role in addiction, how drugs of abuse hijack the brain making us more susceptible to addictive behavior, how addictive behavior affects our brains, our lives, and our entire culture and how breakthroughs in neuroscience are paving the way to new treatments for addiction.

A History of Hispanic Achievement in America

The contributions of Hispanics to the development and success of America are highlighted.

A Tavala

Join Former NVCC Student Lucia Kane in the kitchen as she prepares homemade dishes.

A History of Jewish Achievement in America

The contributions of the Jewish people to the development and success of America are highlighted.

Behavioral Science

An Overview of the Science of Human Behavior including subjects such as mental illness, memory, and addiction.

Core Sciences

Programs dealing in the Core concepts of Physics, Chemistry, Geology, Meteorology, Biology and Astronomy

Commonwealth Chronicles

NVCC-TV produced programs highlighting some of Virginia's stories.

Food and Agricultural Science

A look at the science of Food production - From planting and harvesting crops, to raising livestock, to managing soil and water resources, to chemical analysis and biotechnology in the lab, including gene editing and gene engineering, to agribusiness and Wall Street, to food preservation, nutrition, and food safety, to feeding the world while protecting the planet's delicate ecosystems.

Great Poets of the World

Showcasing the lives and works of over 50 of the greatest poets from around the world.

Hollywood's Greatest Directors

Some of the world's best professors of film study bring to light the riveting story of how Hollywood and American directors have been the dominant force in creating the world's newest art form, cinema.

Great Directors of 21st Century Hollywood

Veteran actor Erick Avari showcases the great directors that have led the way to the supercharged Hollywood of the 21st Century.

History of Civil Rights in America

History of Civil Rights in America offers a comprehensive historical overview detailing the expansion of civil rights to include more people.

History of Equal Rights in America

A History of Equal Rights in America recounts the significant advances and the ongoing effort to gain a clear and permanent guarantee of equal rights and privileges for all economically disadvantaged groups.

History of the U.S. Constitution

In this series see how the Constitution has protected the American people from the abuses of power and tyranny.

From Computers to Artificial Intelligence: A History

It took the Agricultural and Industrial revolutions nearly three centuries to transform the world, but the Digital Revolution has produced more change in the last 80 years than the other two combined. How this third revolution occurred is the riveting story told in this groundbreaking seven-part series-- From Computers to Artificial Intelligence: A History.

New Program Blocks

The Genius of African American Music

Over 400 years ago the world saw the beginning of the greatest artistic creation of world has ever seen. Remarkably, enslaved people in the United States began this. The six-part series "The Genius of African-American Music" chronicles the invention of six musical genres that form the basis of all present-day popular music. Over this 400 year span the series takes you from spirituals to the blues to jazz to soul to rap and finally the greatest creative spirit of all in the 21st century, Afro Futurism. The series features African American musicology scholars and an abundance of great musical performances. Programs in this series.

Alzheimer's: Insulin Resistance and Nutrition

6 million Americans are afflicted with Alzheimer's, the most devastating of the diet related chronic diseases suddenly plaguing the modern Western world. After 75 years of failed research looking for a cure, there is now hope in the form of understanding the role of insulin resistance in the disease.

Diabetes: Nutrition and Sugar

Type II diabetes barely existed 50 years ago. In the third decade of the 21st century, nearly 50% of Americans are suffering from pre-diabetes or debilitating full-blown type II diabetes. How did this happen? Surprising answers are now emerging.

Career Decisions: Nutrition/Dietetics

Career Decisions: Nutrition/Dietetics presents an overview of a career choice in Nutrition and Dietetics.

Career Decisions: Physical Therapy

Career Decisions: Physical Therapy presents an overview of a career choice in physical therapy and what is needed to become a physical therapist, illustrating what makes the physical therapist a key component of the modern medical team.

Career Decisions: Nursing

Career Decisions: Nursing provides an invaluable guide to prospective nursing students. It covers how the modern nurse has become an integral part of the healthcare team, looks at what doctors and hospital administrators look for in their nursing candidates, reviews nursing school choices and finally paints a realistic picture of the rigors of nursing school.

Arctic'S Changing Climate and Economics

This astonishing and informative program, The Arctic's Changing Climate and Economics, explores the dramatic changes, brought about by climate change, to the Arctic's ecosystems, climate, geopolitics, and economics.

Measuring the Earth's Temperature

Starting with temperature records collected over 100 years ago, Measuring the Earth's Temperature takes the viewer from the earliest weather stations and balloon launches to a network of super weather stations constructed in the 21st century. Measuring the Earth's Temperature simplifies the centuries of complex meteorological data, and answers the question "How do scientists know the temperature of the earth?"

When the Water Tap Runs Dry

America no longer has enough water to support the ever-increasing demand, and now America is facing a water shortage crisis.

Career Decisions: Nursing-Extended Interviews

In the series Career Decisions: Nursing - Extended Interviews, teachers, doctors, nurses, and hospital administrators discuss the role of nurses and nursing as part of the modern health care team. In addition, these men and women talk about the opportunities for nurses in the 21st century as well nursing school choices, what doctors and hospitals are looking for in nurses and the challenges facing prospective nurses in school and professionally.

Career Decisions: Nutrition/Dietetics-Student Extended Interviews

Six students from two major nutrition and dietetics universities in the country provide insights into becoming, and participating in, nutrition/dietetics school.

Career Decisions: Physical Therapy-Extended Interviews

Physical Therapy - Extended Interviews is a 10-part series that thoroughly covers the Physical Therapy career for prospective students.

Genetic Science-Extended Interviews

No sector of the economy has benefited more from the genetic revolution, while at the same time, becoming highly controversial, than agriculture. Four pioneers in their field from Purdue University, University of California Davis, and the University of Florida described the genetic breakthroughs revolutionizing food production.

Nutrition Science-Extended Interviews

Nutritional Science, one of the youngest sciences, draws upon chemistry, biology and the social sciences to understand complex relationships between human health and well-being. Also, food and lifestyle patterns, food and agricultural systems and institutional environments. Ten leading experts expand on these relationships.

The Pacific Northwest

The Pacific Northwest is one of the most extraordinary regions of the United States. Here students study U.S. Geography, Earth Sciences, Environmental Studies, History, Climate and Global Warming in the Pacific Northwest.

