Overseas Chinese: North America
Wednesdays beginning May 3 at 8 p.m.
This 5-part series explores the Chinese immigration to North America. Having shed blood, sweat and tears, they have emerged from a century of stoic endurance with pride in their achievements.

The Great Transmission
Saturday, May 6 at 9 p.m.
Imagine that you are one of a handful of survivors of a disaster that has virtually erased your culture. This is the story of one Tibetan refugee lama and his efforts to preserve the sacred texts of his tradition.

Stories in Thread
Sunday, May 14 at 7:30 p.m.
“Stories in Thread” focuses on Hmong Pa Dau or Story Cloths. The hand-made textiles are integral to what it means to be Hmong in America.

E Haku Inoa: To Weave A Name
Tuesday, May 30 at 9 p.m.
Filmmaker Christen Marquez’s drive to learn the meaning of her enigmatic Hawaiian name impels her to unite her scattered family and come to terms with her estranged mother, who knows the meaning of her name.

Beyond the Mirage: The Future of Water in the West
Tuesday, May 9 at 9 p.m.
A prolonged drought in the West has put increased water pressure on the Colorado River and has fostered a unique blend of competition and collaboration among Western states.

Watching our Water: The Challenge to Keep it Clean
Thursday, May 11 at 8 p.m.
Now, news from Flint, Michigan of contaminated municipal water supplies have people from Boston to Berkeley shifting the question from, “Will I have enough?” to “Is my water safe?”

Keeping the Potomac: The Politics of Water
Thursday, May 11 at 9 p.m.
The Potomac Riverkeepers Network members monitor the river and contend with sources of pollution.

The Mighty T: The Tuolomne River from Glacier to Golden Gate
Saturday, May 13 at 7:30 p.m.
Watch the powerful California river as it travels from Yosemite’s high country to San Francisco’s Golden Gate.

The Genius of George Boole
Monday, May 15 at 9 p.m.
Even though he died more than a century before the creation of the first personal computer, English mathematician George Boole’s work with symbolic algebra has played an integral role in the design of digital computer circuits to this day.

Counting from Infinity: Yitang Zhang and the Twin Prime Conjecture
Monday, May 22 at 9 p.m.
It began in April 2013 when Yitang “Tom” Zhang, a virtually unknown mathematician working as an adjunct professor at the University of New Hampshire, submitted a paper to the Annals of Mathematics. Zhang had made an important breakthrough in Number Theory by solving the Twin Prime Conjecture (pairs of prime numbers that differ by two).

A UEN-TV SPECIAL
The One That Got Away
Tuesday, May 16 at 9 p.m.
Tourrie Moses was a promising student, inquisitive, engaged and eager to learn when he entered Glenfield in the sixth grade. Friendly and well-liked by his teachers and classmates, he was elected president of the student council by eighth grade. What happened to Moses in ensuing years? And why he is called “the one that got away”? 