

## Water Academy | 2020 Webinar Program



### FEBRUARY 6, 2020

Be Bold against Biofouling:  
Introducing the NEW Fouling-Resistant  
Sea Water Reverse Osmosis Element

### FEBRUARY 20, 2020

Make up demineralization: reverse  
osmosis and the mixed bed

### MARCH 5, 2020

Ion Exchange resins 101:  
Resins and their properties

### MARCH 12, 2020

Ion exchange operations and the factors that  
affect performance

### MARCH 26, 2020

Chloride issues from ion exchange  
resins in nuclear power applications

### APRIL 9, 2020

Sources of sulfate from ion exchange  
resins in nuclear power applications

### APRIL 23, 2020

Understanding condensate polisher  
throughput (H/OH operating capacity)

### APRIL 30, 2020

A deep dive into the Water Application  
Value Engine (WAVE) Software

### MAY 7, 2020

Reverse Osmosis 101: Part I -  
What makes reverse osmosis different  
from other membrane filtration processes?

### MAY 14, 2020

Ion exchange system technology

### MAY 28, 2020

Amine form operation in nuclear power

### JUNE 4, 2020

Dealing with organics in make-up  
demineralization systems

### JUNE 11, 2020

The new face of reverse osmosis  
and nanofiltration system design options

### JUNE 25, 2020

Ammonia form condensate  
polisher operation

### JULY 23, 2020

What you need to know about  
troubleshooting in nuclear power

### JULY 30, 2020

Reverse Osmosis 101: Part II -  
RO basics and factors that influence performance

### AUGUST 13, 2020

Reverse Osmosis 101: Part III -  
Anatomy of the membrane, elements  
and common applications

### AUGUST 20, 2020

Resin analysis quick guide

### SEPTEMBER 10, 2020

Solving trace contaminant (micro pollutants)  
removal with advanced water treatment

### SEPTEMBER 17, 2020

Saving water and optimizing ion exchange  
resin utilization with packed bed technology

### OCTOBER 1, 2020

Invest to Save: How Durable Seawater Reverse  
Osmosis Elements Impact Operational Costs

### OCTOBER 15, 2020

Brackish water reverse osmosis for municipal:  
Chinese success stories

### OCTOBER 22, 2020

Layup of Ion Exchange beds

### NOVEMBER 12, 2020

Troubleshooting ion exchange systems and the  
benefits of resin analysis

### NOVEMBER 19, 2020

Dry sea water elements: bringing peace  
of mind to inventory management

### DECEMBER 10, 2020

In the spotlight: desalination operations  
manager talks about large plant reverse  
osmosis operations

### DECEMBER 17, 2020

Classic troubleshooting cases  
in fossil power applications

## Blue Talk | 2020 Webinar Program

BLUE  
TALK



### APRIL 2, 2020

Orange County Water District: A  
revolutionary way of thinking about water

### MAY 6, 2020

Troubled Water: What's Wrong  
with What We Drink

### JULY 16, 2020

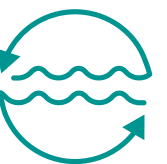
Circular salt: it is in our future

### AUGUST 6, 2020

How driven minds turn the  
water crisis into hope

## Process Academy | 2020 Webinar Program

PROCESS  
ACADEMY



### MARCH 19, 2020

Ion Exchange chemical processing:  
metal recovery

### APRIL 16, 2020

Ion Exchange in bioprocessing

### JUNE 18, 2020

Ion Exchange chemical processing:  
solvents purification

### JULY 9, 2020

Specialty membranes: reverse  
osmosis performance in extreme  
conditions

### SEPTEMBER 24, 2020

Overview of catalysis using  
ion exchange resins

### OCTOBER 29, 2020

Catalysis deactivation

### NOVEMBER 5, 2020

Adsorbent resins

Watch any webinar at your own convenience.  
Click here to visit the On Demand Webinar Library.

Enroll now at [dupontwatersolutions.com/academies](https://dupontwatersolutions.com/academies)

