

# CAPITAL HEALTH'S NEUROSCIENCE EDUCATION CENTER

## 2020 COURSE SCHEDULE FOR EMT'S AND PARAMEDICS

CEU'S BEING APPLIED FOR • DINNER WILL BE SERVED  
ALL PROGRAMS ARE FREE TO ATTEND.

### STROKE

**Wednesday, February 26, 2020 | 6 – 8 p.m.**

DR. H. CHRISTIAN SCHUMACHER  
*Director, Stroke Program*

EMS Training Center  
832 Brunswick Avenue, Trenton, NJ  
*Use the entrance on Heil Avenue.*

### CRANIAL TRAUMA

**Monday, April 16, 2020 | 6 – 8 p.m.**

DR. NAVID REDJAL  
*Trauma Neurosurgeon and Director,  
Neurosurgical Oncology*

Capital Health Medical Center – Hopewell  
NJ PURE Conference Center  
One Capital Way, Pennington, NJ

### EPILEPSY AND SEIZURES

**Wednesday, June 17, 2020 | 6 – 8 p.m.**

DR. JEFFREY POLITSKY  
*Director, Epilepsy*

Capital Health Medical Center – Hopewell  
NJ PURE Conference Center  
One Capital Way, Pennington, NJ

### STROKE

**Wednesday, July 8, 2020 | 6 – 8 p.m.**

DR. H. CHRISTIAN SCHUMACHER  
*Director, Stroke Program*

EMS Training Center  
832 Brunswick Avenue, Trenton, NJ  
*Use the entrance on Heil Avenue.*

### DEMENTIA

**Tuesday, September 15, 2020 | 6 – 8 p.m.**

DR. ARNOLD WITTE, *Neurologist*  
DR. JENNIFER DAVE, *Neuropsychologist*  
*Capital Institute for Neurosciences*

Capital Health Medical Center – Hopewell  
NJ PURE Conference Center  
One Capital Way, Pennington, NJ

### SPINAL TRAUMA

**Wednesday, October 14, 2020 | 6 – 8 p.m.**

DR. LEE BUONO  
*Trauma Neurosurgeon and Director,  
Neurosurgery and Center for Spinal Disorders*

Capital Health Medical Center – Hopewell  
NJ PURE Conference Center  
One Capital Way, Pennington, NJ

To register, contact Shannon Mount at  
609.815.7790 or [smount@capitalhealth.org](mailto:smount@capitalhealth.org),  
or register online at [capitalhealth.org/events](http://capitalhealth.org/events)

Want to schedule a personal education program for your  
squad or group? Please e-mail Shannon and we would be  
happy to schedule something at your location or at ours.



**capitalhealth**

**CAPITAL INSTITUTE  
FOR NEUROSCIENCES**