

As a graduate of this exceptional program you will be prepared to take professional certification exams through the American Board of Registration of Electroencephalographic and Evoked Potential Technologists (ABRET).

Find Your Future in the Healthcare Industry as an Electroneurodiagnostic Technician.

Earn your A.A.S. degree in Electroneurodiagnostic Technology (ENDT).

This A.A.S. degree is a collaboration between DeVry University and the New Jersey Neuroscience Institute at JFK Medical Center in Edison, NJ.

For more information:

DeVry University North Brunswick Campus
630 U.S. Highway One, North Brunswick, NJ 08902
Tel: 732.729.3960 web: www.DeVry.edu

New Jersey Neuroscience Institute at JFK Medical Center

65 James Street., Edison, NJ 08818
Tel: 732.321.7010 web: www.njneuro.org

DeVry University North Brunswick

Where Success Stories Begin.

You'll earn more than a degree at DeVry. Career-oriented majors and a hands-on approach to learning ensure your career success. More than 90% of DeVry graduates hold positions in their chosen field within 6 months of graduation.

New Jersey Neuroscience Institute at JFK Medical Center

New Jersey's Leader in Diagnosis and Treatment of Brain Disorders.

The nationally renowned New Jersey Neuroscience Institute at JFK Medical Center offers extensive recovery, education and clinical care programs in the neurosciences.



Our convenient locations in Central New Jersey, close to Routes 1, 18, 287, the New Jersey Turnpike and the Garden State Parkway allow easy access to both facilities.

A High-Demand Profession. A Prestigious Degree.

Associate in Applied Science
Electroneurodiagnostic
Technology (ENDT)



JFK
MEDICAL
CENTER

DeVry
University
We major in careers.

Electroneurodiagnostic Technology: A Dynamic, Diverse Career in Health Care – America’s Fastest-Growing Industry.

Electroneurodiagnostic Technology (ENDT) is one of the healthcare industry’s most rapidly expanding and exciting professions. ENDT is the scientific process of recording and analyzing electrical activity in the human brain and nervous system.

As an ENDT technologist, you will operate sophisticated EEG equipment to help doctors in diagnosing brain and nervous system disorders such as brain tumors, strokes, sleep disorders, epilepsy and multiple sclerosis. It is challenging, important and interesting work with long-term potential, opportunities for advancement and excellent salary and benefits.

For more information:

DeVry University North Brunswick Campus
www.devry.edu | 732.729.3960

New Jersey Neuroscience Institute
www.njneuro.org | 732.321.7010

Career Potential.

Thanks to major technological advances, the demand for skilled ENDT technologists is rising. The US Department of Labor projects a 26.4% rise in jobs in this field by 2014, with job opportunities growing rapidly in a wide variety of professional environments.

- **Hospitals**
- **Psychiatric Facilities**
- **Neurology Practices**
- **Acute Care Hospitals**
- **Pharmaceutical and Medical Devices Firms**
- **University Research Centers**
- **Sleep Laboratories**

ENDT technologists can choose to specialize in such fields as polysomnography (the administration of diagnostic tests that monitor brain, muscle and respiratory activity during sleep) or intraoperative monitoring (a procedure that monitors patients’ neurological status during surgery).

DeVry University – New Jersey Neuroscience Institute at JFK Medical Center

An Exclusive New Degree Program. An Inspiring New Partnership.

Two of New Jersey’s most respected institutions have joined forces to provide a unique associate degree program in Electroneurodiagnostic Technology – one of the few such programs in the tri-state area.

DeVry University is a leader in electronics and technology-based business education, offering career-oriented undergraduate degree programs in technology, business and management.

The New Jersey Neuroscience Institute at JFK Medical Center provides the most advanced treatment for both adult and pediatric neurological conditions such as stroke, epilepsy, brain and spinal cord injuries, dementia, balance and movement disorders, neuromuscular disease, neuro-ophthalmology, pain management, sleep disorders, and multiple sclerosis.

Admission to the program is highly competitive – only 12 students per semester will be admitted, allowing for small classes and individual attention.

The two-year ENDT associate degree program includes two semesters of classroom instruction at DeVry University’s North Brunswick campus and three semesters of hands-on clinical training by medical faculty at New Jersey Neuroscience Institute. Students will complete 1440 credit hours of clinical rotation in a full spectrum of ENDT modalities including:

- **Evoked potential testing**
- **Intra-operative monitoring**
- **Long-term epilepsy monitoring**
- **EEG**
- **Nerve conduction studies**
- **Polysomnography**

*From the October '06, February '07 and June '07 classes.

DeVry University is accredited by the Higher Learning Commission of the North Central Association, www.ncahlc.org.

Program availability varies by location.

© 2008 DeVry University. All rights reserved.

