

Orientation for New and Returning Learners



ASET

The Neurodiagnostic Society

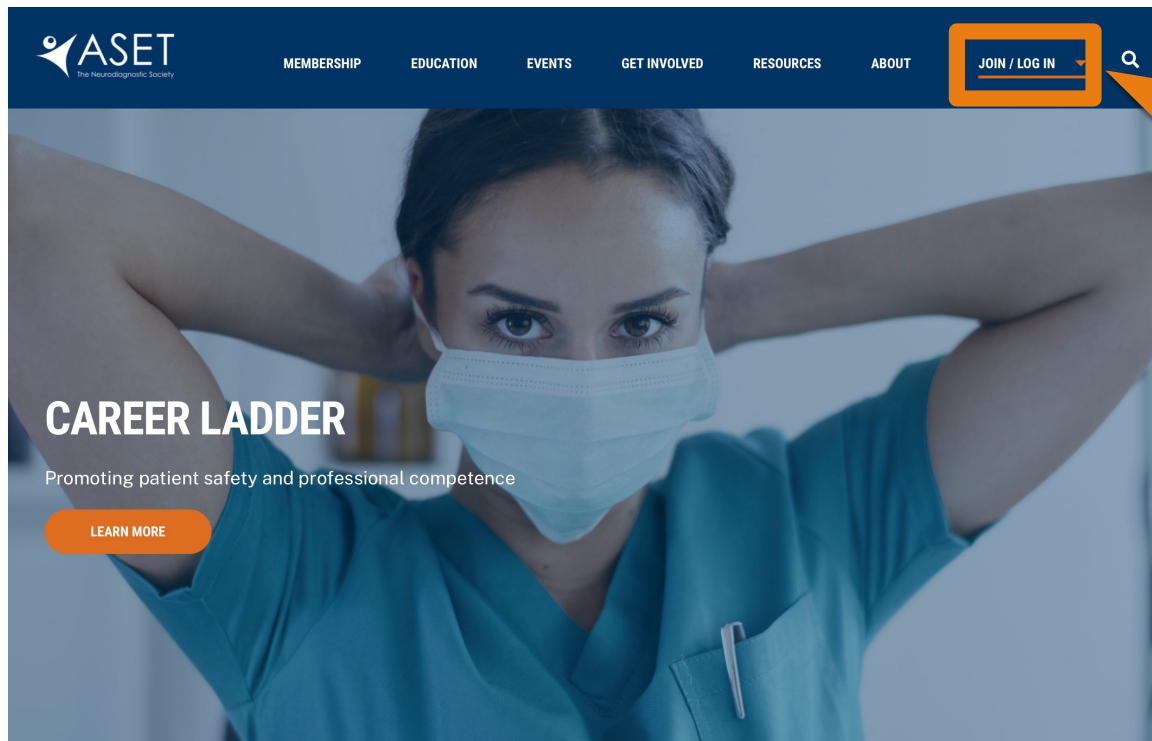




Two Ways to Log In
1-profile page
2-education page



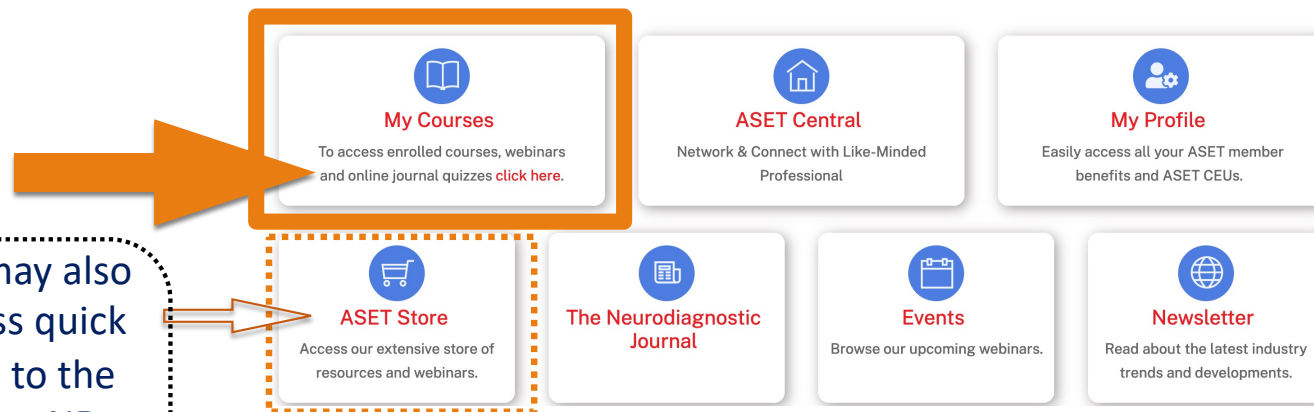
#1- From ASET's Landing Page



Visit <https://www.aset.org>
click on JOIN/LOG IN



The profile page will appear select click here under “My Courses”.



#2- Log In from the Education Menu

ASET
The Neurodiagnostic Society

MEMBERSHIP **EDUCATION** EVENTS GET INVOLVED RESOURCES ABOUT JOIN / LOG IN

Education

Online Education
Earn ASET-CEUs by enrolling in online courses, webinars, or journal quizzes.

My Courses
Access your online courses, webinars, or journal quizzes — all from on platform.

Educational Products
Prepare for the credentialing exam with courses from a wide array of modalities.

ASET-CEUs
Access the ASET-CEUs you received based on the programs you completed.

Scholarships
Apply for different scholarships to attend CEU-packed educational programs for free.

Publications

The Neurodiagnostic Journal
Explore this educational resource that has been in continuous publication since 1961.

ASET News
Access timely and pertinent information for Neurodiagnostic technologists.

Store

Live Webinars

EEG

LTM

IONM

EP

Lab Resources

Journal Quizzes

Other

**Visit: www.aset.org
click on
>Education
>My Courses**

ASET
The Neurodiagnostic Society

MEMBERSHIP EDUCATION EVENTS GET INVOLVED RESOURCES ABOUT LOG IN

EDUCATION
Staying current in the profession has always been a standard necessary in providing quality health care.

My Courses
Click below to access your online courses, webinars, or journal quizzes.

MY COURSES

Quick Links
My Courses
Store
The Neurodiagnostic Journal
Journal Quizzes
ASET CEUs

Educational Resources
Prepare for the credentialing exam with courses from a wide array of modalities.

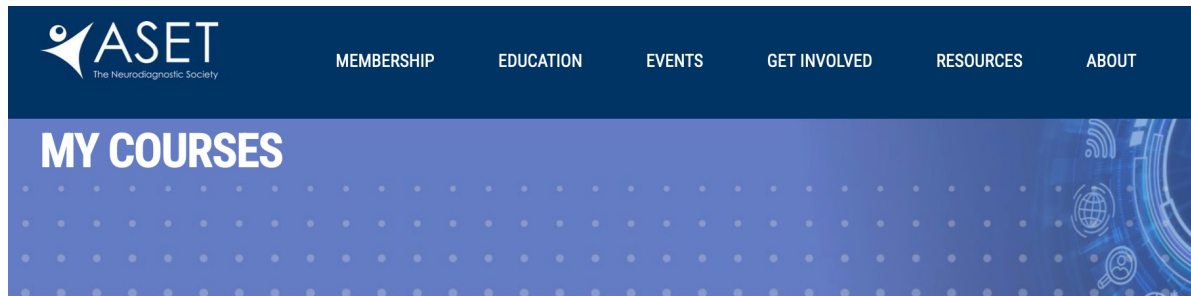
ASET offers a wide range of educational resources and products covering a diverse array of modalities to help neurodiagnostic technologists prepare for credentialing exams, obtain continuing education credits for recertification, and to build skills. Our publications provide a ready reference, and readers of "The Neurodiagnostic Journal" can obtain ASET CEUs for completing the quiz that accompanies each issue. Below is a list of products to help you achieve success in your neurodiagnostic career. For more information on ASET Education and Professional Development, contact [Linda Kelly](#), ASET's Director of Education.

- » Orientation for Online Learners
- » Resource Catalogs
- » Scholarships
- » Free Webinars for Members
- » Career Ladder
- » Credentialing Resources

The Neurodiagnostic Journal and Online Journal Quizzes
Explore this educational resource that has been in continuous publication since 1961.

- » The Neurodiagnostic Journal
- » Online Journal Quizzes

FAQs | [f](#) [t](#) [in](#) [v](#)



New LMS

ASET's courses, webinars and online journal quizzes are accessible in our learning management system (LMS).

1. Enter your email
2. Enter your password
3. Click LOGIN

The image shows a 'NEW LMS' login form. It has a title 'NEW LMS' at the top. Below the title are two input fields: 'Email *' and 'Password *'. Below these fields is a blue button labeled 'LOGIN'. At the bottom of the form, there is a row of three links: 'Reset Password', 'Become a Member', and 'Create an Account'. An orange box highlights these links. Three orange arrows point from the numbered list on the left to the form: the first arrow points to the 'Email *' field, the second arrow points to the 'Password *' field, and the third arrow points to the 'LOGIN' button.

Note options but kindly do not create a duplicate account



Please
DO NOT create a new
email/username if you had a
prior account (even in the
distant past) as this will result in
a split learning record and will
affect your transcript.

***Unsure? Contact ASET staff for
assistance 816.944.3243**

**Name or email change?
Please contact
info@aset.org**



Learning Management System (LMS)



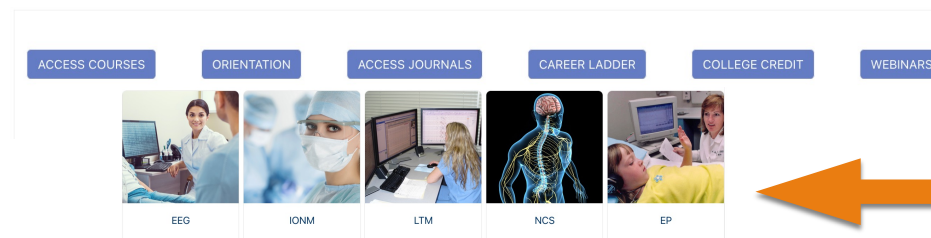
ASET

The Neurodiagnostic Society

Welcome to the ASET LMS (Landing Page)



From here you can
access courses, online
journals, the store and
more via these links.



RE-CREDENTIALING & OTHER NEWS

ABRET Credentialed Technologists:

EEG 200-211 and all ASET courses, webinars & journal quizzes are approved by ABRET for CEU credit. Please check with ABRET about credential-specific requirements. Courses taken for ASET-CEU can be taken only once for credit.

AAET Credentialed Technologists:

NCS 200-NCS 209 courses are approved by AAET for R. NCS T. exam eligibility and recredentialing.

BRPT Credentialed Technologists:

Until December 31st 2016, EEG 101-111 and EEG 209 are approved by BRPT for re-certification credits for RPSGT's. Thereafter, only EEG 209 is approved by the BRPT for CEUs.

BCIA/Neurofeedback Professionals:

BCIA approved EEG 200, 201, 202, 204, 205, 206, 208, 209, 210 & 211 for re-certification. BCIA also accepts EEG 101, 102, 105, 106 A&B, 108, 109, 110 & 111 for re-certification.

INFORMATION FOR NEW OR RETURNING LEARNERS

Enrollment duration for all online courses, webinars and journal quizzes lasts 1 year from time of purchase. The same course, webinar and Journal quiz can only be taken 1 time for CEU credit.

- Orientation for New & Returning Learners 2024
- Academic Honesty Policy
- Quiz/Exam Reset Policy
- Orientation to Online Forum Discussions
- THE CORE RULES OF NETIQUETTE
- Attributes of a Successful Online Learner
- Rec credentialing and Other News

Site announcements

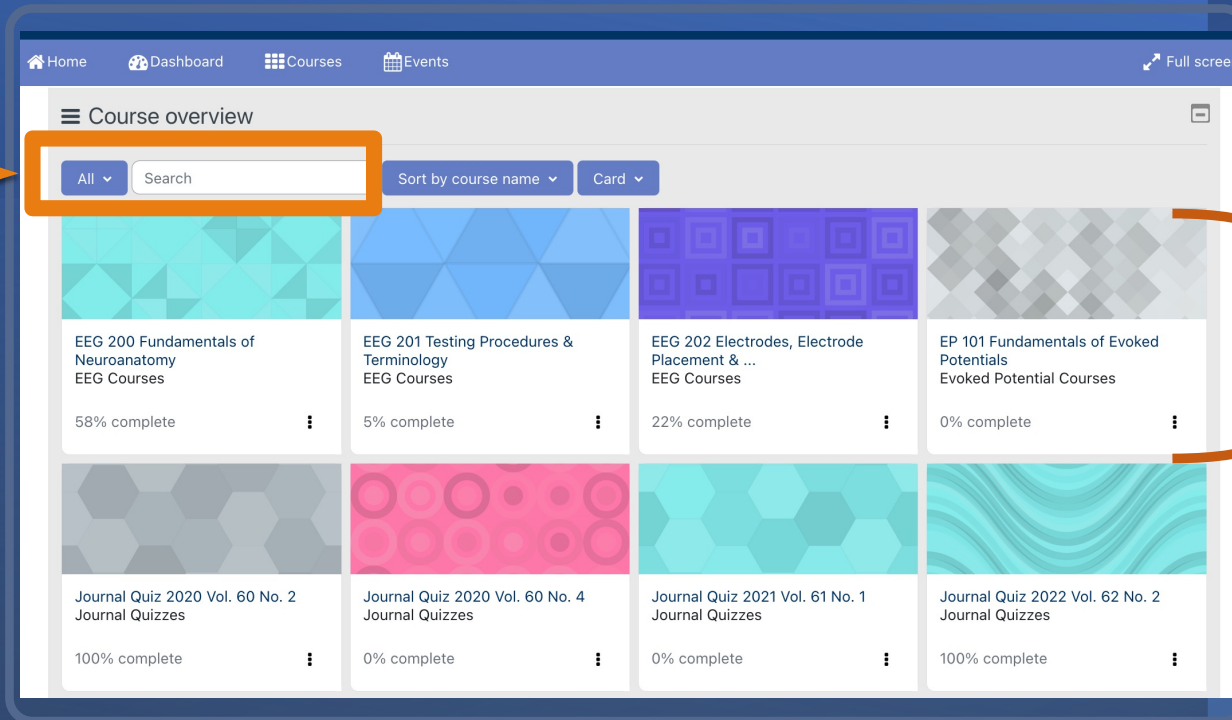
Scroll down
the LMS
landing page
to find news
and read
ASET's
important
online
policies!



Select “Courses” or “Access Courses” to Open Your Course, Webinar or Journal Quiz.



A list of your enrolled courses, webinars and/or journal quizzes will appear.



Click on any box to enter the course or search by title.

Courses may include some or all the following items...

Lesson Assignment

Lesson 8

Circulation of the Central Nervous System


Read	Review	Objectives
Chapter 13 pages 537-539 (blood supply) & 541-543 (ventricular system)	Key Terms pages 554-560	<ul style="list-style-type: none"> Describe the vessels that supply the CNS with blood. Explain how a disruption in circulation would result in a stroke Name the components of the ventricular system and the regions of the brain in which each is located Explain the production of cerebrospinal fluid and its flow through the ventricles

Complete this lesson with the required links below.

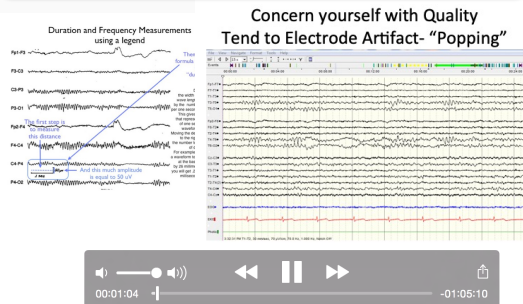
 [Circle of Willis Anatomy](#)

 [Exercise: Circle of Willis Vessel Identification](#)

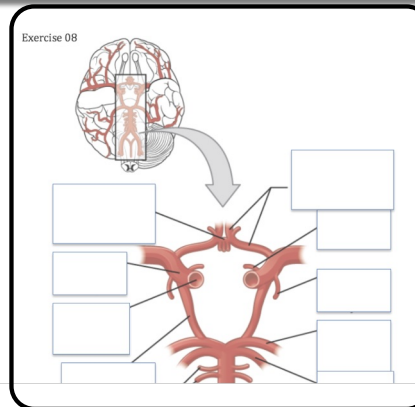
This requires printing the worksheet above and writing the name of each vessel involved in the Circle of Willis. See resources pages 539. Repeat as needed for each technique.

 Lesson 8 Quiz

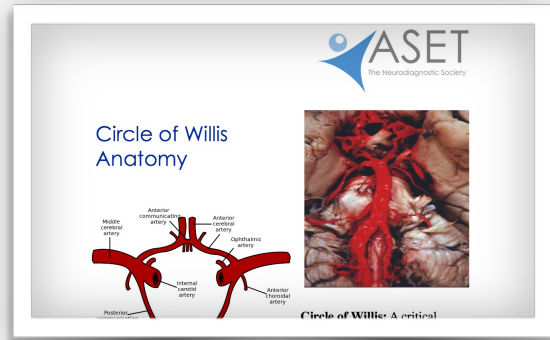
Lecture (available in some courses)



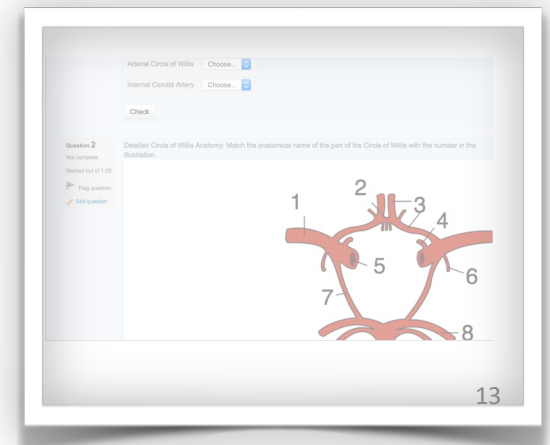
Lesson Exercise



Lesson Handout



Lesson Quiz



Other Course Features

Grade Reports

User report - Student Test-Member

Overview report User report

Grade item	Calculated weight	Grade	Range	Percentage	Feedback	Contribution to course total
Journal Quiz 2020 Vol. 60 No. 2						
Journal Quiz 2020 #2	100.00 %	100.00	0-100	100.00 %		100.00 %
Course total Simple weighted mean of grades.	-	100.00	0-100	100.00 %	-	-

Grade item	Calculated weight	Grade
EEG 200 Fundamentals of Neuroanatomy		
Quiz: Lesson 1	8.33 %	100.00
Quiz: Lesson 2	8.33 %	80.00
Quiz: Lesson 3	8.33 %	90.00
Quiz: Lesson 4	8.33 %	100.00
Quiz: Lesson 5	8.33 %	100.00
Quiz: Lesson 6	8.33 %	80.00
Quiz: Lesson 7	8.33 %	100.00
Quiz: Lesson 8 Circle of Willis Anatomy	8.33 %	100.00
Quiz: Lesson 9 Cranial Nerves	8.33 %	77.50
Quiz: Lesson 10	8.33 %	80.00
Quiz: Lesson 11	8.33 %	90.00
Final Exam EEG 200 Fundamentals of Neuroanatomy	8.33 %	72.00
Course total Simple weighted mean of grades.	-	89.13

Course Evaluations

Mode: Anonymous

1. Did the eLearning Portal provide you with ease of access and good functionality? ⓘ

2. Were the instructions adequate and easy to follow? ⓘ

3. How would you rate the usefulness of the content? ⓘ
























4. Complete the sentence: "I found the course to be..." ⓘ

5. Complete the sentence: "I found the quality of the course presentations (links, lectur

Course Completion Certificates




ASET's LMS Icon Descriptors

All	Activities	Resources
 Assignment ☆ ⓘ	 Book ☆ ⓘ	 Chat ☆ ⓘ
 Choice ☆ ⓘ	 Database ☆ ⓘ	 External tool ☆ ⓘ
 Feedback ☆ ⓘ	 File ☆ ⓘ	 Folder ☆ ⓘ
 Forum ☆ ⓘ	 Glossary ☆ ⓘ	 H5P ☆ ⓘ
 IMS content package ☆ ⓘ	 Lesson ☆ ⓘ	 Page ☆ ⓘ
 Quiz ☆ ⓘ	 SCORM package ☆ ⓘ	 Secure PDF ☆ ⓘ
 Survey ☆ ⓘ	 Text and media area ☆ ⓘ	 URL ☆ ⓘ
 Wiki ☆ ⓘ	 Workshop ☆ ⓘ	

After the course, webinar or journal quiz opens,
important details will appear.
I.e. Course Description, Faculty CEUs, Test and Text Info.

Individual
course
details will
vary.
Be sure to
read all
information
provided.



LTM 203 Patient Safety and Other Important Monitoring Considerations

LTM 203 Patient Safety and Other Important Monitoring Considerations

The goal of this course is to prepare the Neurodiagnostic technologist to handle complex issues that may arise in epilepsy monitoring units and other settings, during long-term EEG monitoring. This course provides information and scenarios related to National Patient Safety Goals, infection prevention, HIPAA privacy regulations, incident reporting and cultural competency to help the technologist understand their role in providing a safe environment. Regulations by accrediting bodies (e.g. the Joint Commission, ABRET etc.) are shared and will promote an understanding about how to operate within a code of ethics and according to best practices in order to achieve monitoring and safety goals.

Quotes to Remember:

- *Reputation is one of those things that can take a lifetime to build and only one bad decision to destroy.* ~ unknown
- *The hottest places in Hell are reserved for those, who, in a period of moral crisis, maintain their neutrality.* ~ Dante
- *I am only one. But still I am one. I cannot do everything, but still I can do something. I will not refuse to do the something that I can do.* ~ Edward Everett Hale

Faculty: Magdalena Warzecha, B.S, R.EEG/EP T, NA-CLTM

Continuing Education Units: 10 ASET CEUs (with passing course grade >70%)

Quiz & Exam Info: Each lesson quiz will be accessible after the copyright terms are agreed to and when the prior lesson quiz is completed. There are 3 attempts offered to pass each quiz but only 2 attempts to pass the final exam. All course requirements are indicated with a circle and must be completed. The circle will be checked when the requirement is successfully completed.


Required Text: Literature is provided. No additional books required.

Important Course Information

Begin Here

Follow the instructions under the
“Begin Here” heading.

For successful completion of this course, please

1. Click on and agree to the ASET Copyright Terms to reveal the syllabus and additional course materials (quizzes, exams etc.)
2. Familiarize yourself with the course syllabus and each lesson's objectives.
3. Read information presented (handouts, articles, assigned reading and/or links) by following the instructions *"Complete this lesson with the required links below"*.
4. Successfully complete all quizzes, assignments, forum discussion posts and the final exam with passing grades (70% or above) to reveal the certificate of completion. See instructions regarding CEU tracking .

You must click on and agree to ASET's Copyright Terms to reveal all quizzes, handouts, exams etc.  



Choice

Copyright Notice/Terms Acceptance



File

Syllabus LTM 203



Not available unless: The activity **Copyright Notification** is marked complete

Lesson 1


Then scroll down to progress through each lesson.

Be sure to read any “restricted” messages found below a clickable item.

Important Course Information

Begin Here

For successful completion of this course, please

1. Click on and agree to the ASET Copyright Terms to reveal the syllabus and additional course materials (quizzes, exams etc.)
2. Familiarize yourself with the course syllabus and each lesson's objectives.
3. Read information presented (handouts, articles, assigned reading and/or links) by following the instructions *"Complete this lesson with the required links below"*.
4. Successfully complete all quizzes, assignments, forum discussion posts and the final exam with passing grades (70% or above) to reveal the certificate of completion. See instructions regarding CEU tracking .

You must click on and agree to ASET's Copyright Terms to reveal all quizzes, handouts, exams etc.  



Choice

Copyright Notice/Terms Acceptance



 Syllabus LTM 203



Not available unless: The activity **Copyright Notification** is marked complete

Then follow
the instructions
to
reveal the
ghosted
item.





Lesson 1

Then follow the instructions to reveal the ghosted item.

Important Course Information

Begin Here

For successful completion of this course, please

- 
1. Click on and agree to the ASET Copyright Terms to reveal the syllabus and additional course materials (quizzes, exams etc.)
 2. Familiarize yourself with the course syllabus and each lesson's objectives.
 3. Read information presented (handouts, articles, assigned reading and/or links) by following the instructions "*Complete this lesson with the required links below*".
 4. Successfully complete all quizzes, assignments, forum discussion posts and the final exam with passing grades (70% or above) to reveal the certificate of completion. See instructions regarding CEU tracking .

You must click on and agree to ASET's Copyright Terms to reveal all quizzes, handouts, exams etc.  .

 Copyright Notice/Terms Acceptance Syllabus LTM 203 Not available unless: The activity **Copyright Notification** is marked complete

I.e. Click on the Copyright Notice and agree to the terms to reveal the Syllabus

Lesson 1

ASET Materials are Copyright Protected

Copyright Notification

To do: Make a choice

All materials, video and recordings posted within this learning portal are the intellectual property of ASET-The Neurodiagnostic Society or the respective presenters or authors and are subject to all applicable copyright laws. The materials contained in ASET online education courses, conference call seminar recordings and webinar recordings are licensed for the exclusive use of registered participants. This license does not authorize the resale, rebroadcast, duplication, or shared distribution of the handouts, presentation support materials, recordings, or any other content contained herein. If you are not an authorized registered participant, you are not authorized to access this content. If you have questions, please contact the ASET office via email at: info@aset.org

Enrollment duration lasts for 1 year from date of purchase. The same course can only be taken 1 time for CEU credit.

The results of this activity will not be published after you answer. x

☐ I have read and agree to the terms of ASET's Copyright Notification

Save my choice

- ✓ Read then agree to the copyright terms.
- ✓ Click "Save my choice"
- ✓ This will allow access to the syllabus, tests and other course materials.

Copyright Notification

Your choice has been saved x

All materials, video and recordings posted within this learning portal are the intellectual property of ASET-The Neurodiagnostic Society or the respective presenters or authors and are subject to all applicable copyright laws. The materials contained in ASET online education courses, conference call seminar recordings and webinar recordings are licensed for the exclusive use of registered participants. This license does not authorize the resale, rebroadcast, duplication, or shared distribution of the handouts, presentation support materials, recordings, or any other content contained herein. If you are not an authorized registered participant, you are not authorized to access this content. If you have questions, please contact the ASET office via email at: info@aset.org

Your selection: I have read and agree to the terms of ASET's Copyright Notification

After agreeing to the copyright terms, return to the course by clicking the course code.

(located below the course title at the top of the page)

> Courses > (hidden) > W-11202024ext > Begin Here > Copyright Notification

Copyright Notification

✓ Done: Make a choice

All materials, video and recordings posted within this learning portal are the intellectual property of ASET-The Neurodiagnostic Society or the respective presenters or authors and are subject to all applicable copyright laws. The materials contained in ASET online education courses, conference call seminar recordings and webinar recordings are licensed for the exclusive use of registered participants. This license does not authorize the resale, rebroadcast, duplication, or shared distribution of the handouts, presentation support materials, recordings, or any other content contained herein. If you are not an authorized registered participant, you are not authorized to access this content. If you have questions, please contact the ASET office via email at: info@aset.org

Enrollment duration lasts for 1 year from date of purchase. The same course can only be taken 1 time for CEU credit.

Your choice has been saved

X

Your selection: I have read and agree to the terms of ASET's Copyright Notification

The results are not currently viewable.

Lesson 4

Nervous Tissue		
Read	Review	Objectives
Chapter 12 pages 514-540	Key Terms pages 542-546	<p>Upon successful completion of this lesson, the learner will be able to:</p> <ul style="list-style-type: none">• Describe the basic structure of a neuron.• Identify the different types of neurons.• List the glial cells of the CNS and describe their function.• List the glial cells that form myelin in the CNS and in the PNS.

Complete this lesson with the required links below.

- Lesson 4 Slide Presentation
- The Neuron
- Types of Neurons
- Presentation & Animation: Membrane Potential (New from Harvard)
- Animation: Nerve Impulse
- Presentation: Membrane Potentials
- Assignment: Lesson 4 Self-assessment
- Quiz: Lesson 4

Not available unless: The activity **Quiz: Lesson 3** is complete and passed

Inside the course you will find information organized into lessons with lesson numbers, titles and learning objectives as well as lesson assignments (i.e. read, review or memorize). Some courses require the purchase of books.



Note “Complete the lesson with the required links below.”

Click each link and complete all assigned tasks.

- 💡 Handouts (slides or pdf files)
- 🎬 Movie files or lectures
- 🔗 Links
- 💡 Quizzes or Exams

EEG 200 Fundamentals of Neuroanatomy

The Cerebrum & The Meninges

Read	Review	Objectives
Chapter 13 pages 528-531 & 544-555	Key Terms pages 558-564.	<ul style="list-style-type: none">• Identify the characteristics of the cerebrum, cerebral hemispheres and the functions of the frontal, parietal, temporal and occipital lobes .• Explain the arrangement of gray and white matter in the cerebrum.• Explain the arrangement of gray and white matter in the cerebrum.• Name each meningeal layer and describe how they provide a protective covering for the brain.

Complete this lesson's assignments using the required links below.



Lesson 2 Slide Presentation

To do: View



Assignment: Seek and Find Orientation Checklist

To do: Make a submission



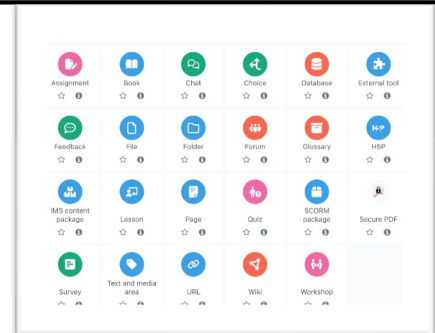
Lesson 2 Slide Presentation

✓ Done: View

In addition to the assignments listed next to the learning objectives, you must click on the links/icons included below each lesson (see below to identify icons). This will open files and links necessary to achieve learning goals and progress through the course.

"To do" indicates required work (and type) is still pending.

The message will change from "To do" to "Done" next to required work, after its' completion.



Lesson 4

Nervous Tissue

Read	Review	Objectives
Chapter 12 pages 514-540	Key Terms pages 542-546	<p>Upon successful completion of this lesson, the learner will be able to:</p> <ul style="list-style-type: none">Describe the basic structure of a neuron.Identify the different types of neurons.List the glial cells of the CNS and describe their function.List the glial cells that form myelin in the CNS and in the PNS.

Complete this lesson with the required links below.

Lesson 4 Slide Presentation

The Neuron

Types of Neurons

Presentation & Animation: Membrane Potential (New from Harvard)

Animation: Nerve Impulse

Presentation: Membrane Potentials

Assignment: Lesson 4 Self-assessment

Quiz: Lesson 4

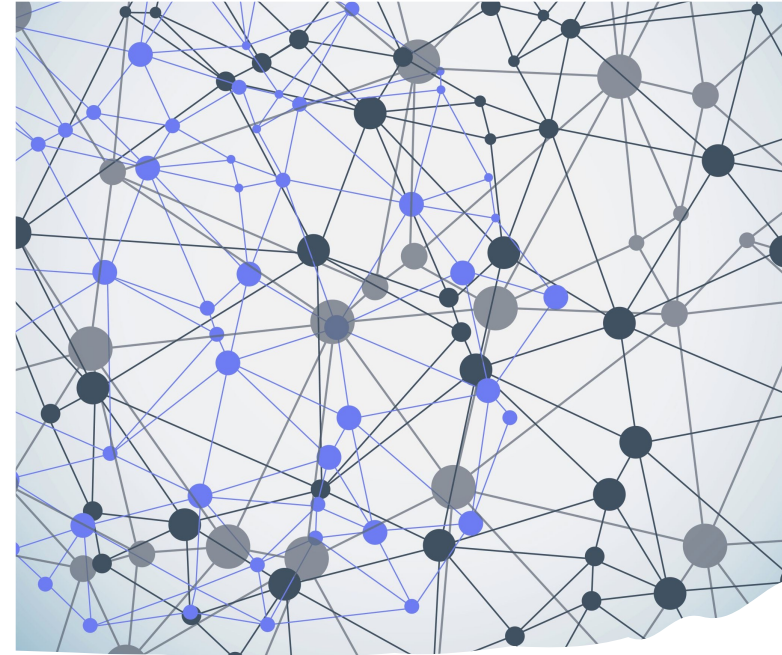
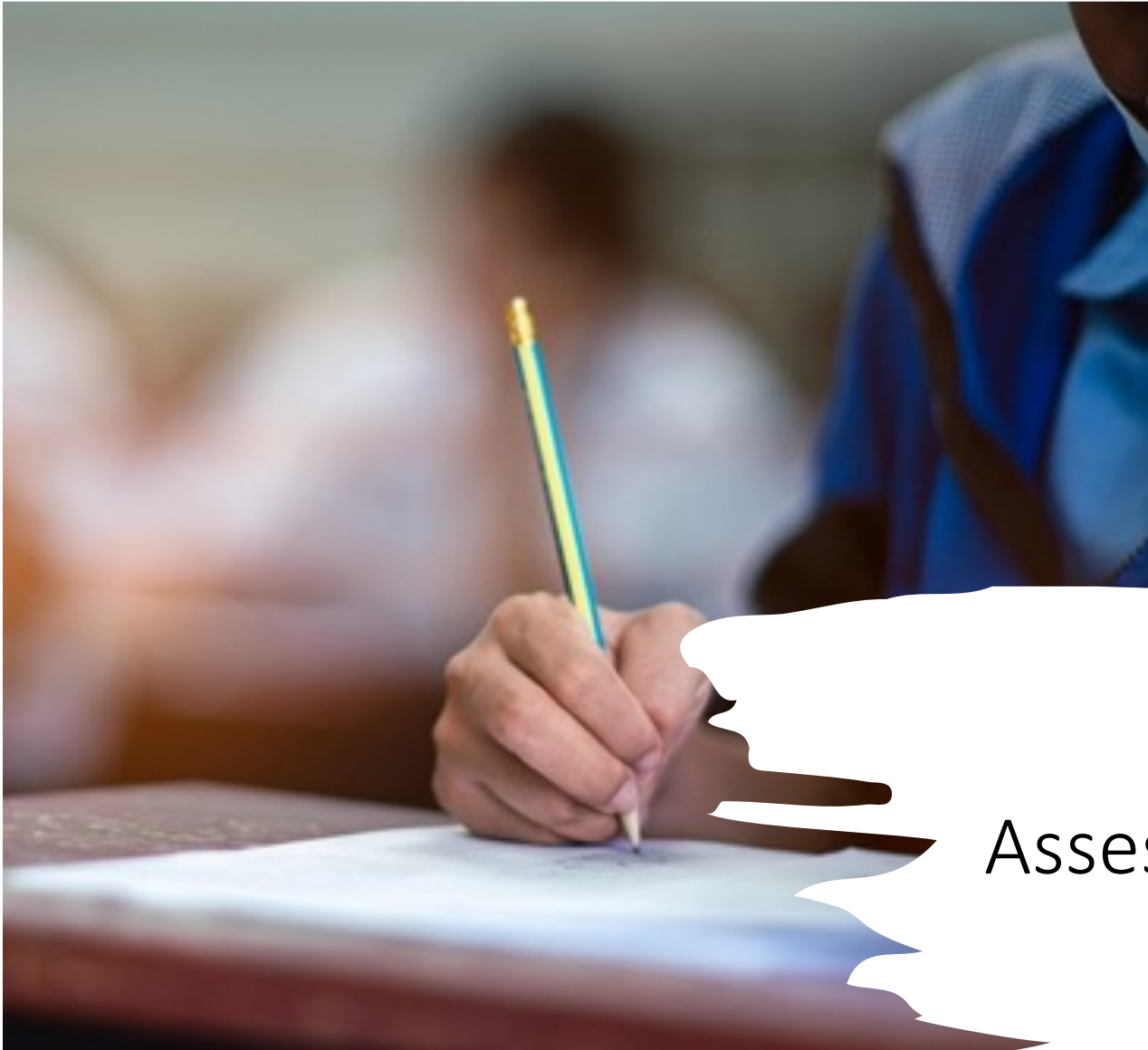
To do: View

To do: View

Not available unless: The activity **Quiz: Lesson 3** is complete and passed

Again, please note the message at the bottom of each lesson box; “Complete the lesson with the required links below.”

Although not all items have a “To do” message you are still responsible for the information contained in each item link.



Assessments and CEUs



Quiz & Final Exam Policy

Quiz/Exam Info.: There are 3 attempts allotted to pass each quiz but only 2 attempts to pass the final exam. Unless otherwise specified, each lesson's quiz will be accessible after the prior lesson is successfully completed. This requires adequate self-preparation and study.

All learners are required to pass each quiz within the allotted 3 attempts and all final exams within 2 attempts. This requirement is a necessity for each course for awarding CEU credit and attaching and maintaining credibility to that credit.

The necessary information is provided to pass all quizzes and exams. The learner is responsible for completing the course work and studying the material prior to taking the quiz/exam. ASET's policy is that we reset only 1 quiz or exam per learner for the entirety of their enrollment period (1 year) and for a single course. **This excludes journal quizzes. There is no reset option for any journal quiz.**

ASSESSMENTS: Quizzes/Exams

Check individual course requirements, as they may require either a 70% or 80% pass rate.

Lesson 1

The Neuroanatomical Generators of the EEG

Lesson Objectives

- Identify the neuroanatomical generators of the EEG and explain the physiological basis of the EEG recording.
- List the layers of the cerebral cortex.
- Explain the membrane potential of a neuron including the resting state/polarization, depolarization/action potential and repolarization.
- Describe the function of the sodium-potassium pump.
- Explain the role of neurotransmitters and synapses.

Complete this lesson's assignments using the required links below.

[ASET Handout: Origin of the EEG Signal](#)

[Video: Basis of EEG Signals](#)

[Video: Neurophysiological Basis of EEG](#)

[Movie: Description of Action Potentials \(Commons\)](#)

[Quiz: Lesson 1](#)

Learners have 3 attempts to pass a quiz and only 2 attempts to pass final exams.
***You must pass within the allotted number of attempts to progress.**

To begin
>Click on the quiz title
>Click Attempt quiz now

If interrupted during attempt, select "Continue last attempt"

Quiz: Lesson 1

Attempts allowed: 3

Attempt quiz now

Lesson 1 Quiz

Attempts allowed: 3

Grading method: Highest grade

Summary of your previous attempts

Attempt	State	Review
1	In progress	

Continue the last attempt

Question 1

Not yet answered

Points out of 1.00

Flag question

Idiopathic epilepsy means

Select one:

- ☐ a. there is no cause.
- ☐ b. the cause is unknown.
- ☐ c. the disease is genetic.
- ☐ d. the cause is psychiatric.

Question 2

Not yet answered

Points out of 1.00

Flag question

Epilepsy is

Select one:

- ☐ a. a disorder characterized by recurrent (two or more) seizures
- ☐ b. a genetically determined disease.
- ☐ c. the third most common cause of death in the United States.
- ☐ d. a relatively rare problem.

Question 1

Not yet answered

Marked out of 1.00

Flag question

Edit question

Match the layers of the Meninges, with their location.

Pia Mater	<input type="text" value="Choose..."/>
Mater	<input type="text" value="Choose..."/>
Arachnoid matter	<input type="text" value="Choose..."/>
Dura Mater	<input type="text" value="Choose..."/>

Next

Test questions may be multiple choice, true/false, matching, fill-in, or essay.

- ✓ Questions with more than one correct answer will give partial credit (50%, 33.3%, etc.) for each part of the correct answer.
- ✓ Study all materials prior to attempting the quiz/exam. Again, you must pass within the number of attempts offered.

Quiz: Lesson 5

Summary of attempt

Question	Status
1	Answer saved
2	Answer saved
3	Answer saved
4	Answer saved
5	Answer saved
6	Answer saved
7	Answer saved
8	Answer saved
9	Answer saved
10	Answer saved

Important: Enter your answers, >click “Finish attempt” and then "submit all and finish” to initiate automated grading.

Question 1

Not yet answered

Marked out of 1.00

Flag question

Edit question

Match the layers of the Meninges, with their location.

Pia Mater	Choose...	↕
Mater	Choose...	↕
Arachnoid matter	Choose...	↕
Dura Mater	Choose...	↕

Next



Finish attempt ...

Confirmation ×

Once you submit, you will no longer be able to change your answers for this attempt.



Submit all and finish

Cancel

Return to attempt



Submit all and finish

Tests are graded automatically.
Correct answers are indicated in (green). Incorrect are marked (red).

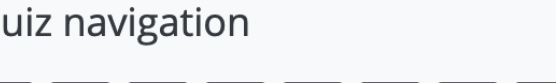
☒ c. Suction, oxygen and rescue medication ready ✓

Your answer is correct.

- ⦿ b. Trained observers watching up to 12 patients on video. ✖

Your answer is incorrect.

Quiz navigation



1 2 3 4 5 6 7 8

9 10

If you do not pass a quiz or final exam, study the material before re-attempting & note the maximum attempts allowed (2 or 3).

Webinar Quiz

Attempts allowed: 3

Grading method: Highest grade

Summary of your previous attempts

Attempt	State	Points / 10.00	Grade / 100.00	Review	Feedback
1	Finished Submitted Tuesday, January 25, 2022, 1:25 PM	6.00	60.00	Review	Passing grade is 80%. Please review the recording and/or handouts then re-try the quiz.

Highest grade: 60.00 / 100.00.

Overall feedback

Passing grade is 80%. Please review the recording and/or handouts then re-try the quiz.

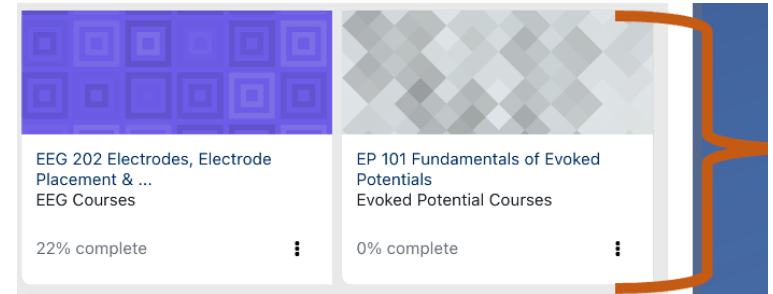


Re-attempt quiz

To review a quiz or test grade after you submitted it.



Enter the course.



Then click the quiz or exam title you want to open.



ASET Article: Detection of Occult Blood on EEG Surfaces by Steve Bild 



Multi-Drug Resistant Organisms by Lucy Sullivan, R. EEG T., CLTM 



Quiz: Lesson 6: Infection Control: 25 questions 

>Click Review

Attempts allowed: 3

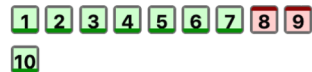
Grading method: Highest grade

Summary of your previous attempts

Attempt	State	Points / 10.00	Grade / 100.00	Review	Feedback
1	Finished Submitted Saturday, December 10, 2022, 4:54 PM	10.00	100.00	Review	Outstanding!

Highest grade: 100.00 / 100.00.

QUIZ NAVIGATION



Finish review

ADMINISTRATION



your name

Attempts 1, 2

Started on Saturday, September 2, 2017, 4:01 PM

State Finished

Completed on Saturday, September 2, 2017, 4:03 PM

Time taken 1 min 35 secs

Points 8.00/10.00

Grade 80.00 out of 100.00

Question 1

Correct

1.00 points out of 1.00



[Edit question](#)

The ridge-like edge on either side of the neural groove is referred to as the____

Select one:

- ☐ a. neural tube
- ☒ b. neural fold ✓
- ☐ c. neural plate
- ☐ d. neural crest

After reviewing the quiz/exam click "Finish Review"


Read and follow the steps listed at the end of each course to generate a certificate of completion & update your CEU transcript.

Course Evaluation and CEU Certificate

Certificate of Completion and Course Evaluation

Steps to generate your certificate and trigger your ASET CEU transcript update. 🔑

Please follow these steps:

- 
1. Confirm that all quizzes, assignments and forum discussion posts are complete and have been submitted (indicated by checked boxes and circles) 🔍📄.
 2. Complete and pass the final exam and complete the course evaluation to reveal the certificate link.
 3. Click the certificate link. The certificate is a PDF that you may save and/or print it. You may need to allow popups in your browser.
 4. Next you'll need to **log out then log back** into ASET to update your transcript with earned CEUs, for successfully completing this course.

You must log out and log back in to trigger the earned CEUs on your ASET transcript. ✅

 LTM 203 Course Evaluation

 Certificate of Completion LTM 203

Restricted Not available unless:

- The activity **Final 203 Exam** is complete and passed
- The activity **LTM 203 Course Evaluation** is marked complete



Course Evaluation and CEU Certificate

Certificate of Completion and Course Evaluation

Steps to generate your certificate and trigger your ASET CEU transcript update. 📄

Please follow these steps:

1. Confirm that all quizzes, assignments and forum discussion posts are complete and have been submitted (indicated by checked boxes and circles) 📄.
2. Complete and pass the final exam and complete the course evaluation to reveal the certificate link.
3. Click the certificate link. The certificate is a PDF that you may save and/or print it. You may need to allow popups in your browser.
4. Next you'll need to **log out then log back** into ASET to update your transcript with earned CEUs, for successfully completing this course.

You must log out and log back in to trigger the earned CEUs on your ASET transcript. ✅

🔊 LTM 203 Course Evaluation

📄 Certificate of Completion LTM 203

Restricted Not available unless:

- The activity **Final 203 Exam** is complete and passed
- The activity **LTM 203 Course Evaluation** is marked complete

Click on the course or webinar evaluation to open it.

Webinar Evaluation

Mode: Anonymous

1. Were the instructions adequate and easy to follow? ⓘ

2. How would you rate the usefulness of the content by the presenter? ⓘ

3. How would you rate the usefulness of the presentation handout? ⓘ

4. Complete the sentence: "I found the webinar to be..." ⓘ

5. Complete the sentence: "I found the quality of the presentations to be..." ⓘ

6. What was the best part this extended webinar? ⓘ

Answer the questions to provide important feedback then submit the course evaluation.

Print
and/or
save your
certificate
of
completion.

Certificate of Completion



This is to certify that

Technologist's Name

has successfully completed

Webinar: Title

January 25, 2022

1 ASET CEU

If you are unable to generate a certificate, it usually means you are missing an assignment, discussion forum submission, quiz or final exam. Return to the course to confirm all work is complete.



Grades

Click on
“Grades”, then
select Overview
(all courses) or
User Report
(single course
lesson by
lesson)

Overview report

User report




The screenshot shows the ASET EEG 202 course page. The header includes the ASET logo and the course title "EEG 202 Electrodes, ...". The navigation bar has links for Home, Dashboard, Courses, Events, This course, and Full screen. Below the navigation bar, there is a breadcrumb trail: "My courses > O-EEG202". The main content area has four tabs: Course, Participants, Grades, and Competencies. The "Grades" tab is selected and highlighted with a blue box. An orange arrow points from the "Grades" tab to the main content area. The main content area shows the course title "EEG 202" and a description: "EEG 202 Electrodes, Electrode Placement & Application Methods". The description states: "This course provides information on how to accurately measure and apply electrodes according to *The International 10-20 System of Electrode Placement*. It introduces learners to electrode nomenclature, electrode types and their composition as well as appropriate electrode disinfection methods. Steps are described and illustrated with consideration to skin prep, impedances, skin safety and placement modification needs. Proven techniques to achieve secure and accurate electrode placement are presented, using collodion and paste application methods. Pointers on how to avoid common errors are addressed along with steps to achieve success with pediatric and neonatal populations." The "Interactive learning" section states: "This course includes click and drag exercises to familiarize learners with electrode nomenclature, a professionally filmed video demonstration showing how to measure and apply electrodes and a newly developed 3-D model exercise for practicing these important skills." A note in a light blue box states: "*An instructor video is also included to demonstrate how to check measurements & electrode application for accuracy. Instructors can enroll in a free course, EEG 302, for access to this same accuracy check." The "Continuing Education Units" section states: "20 ASET CEUs (with passing course grade >70%)". The "Quiz/Exam Info" section states: "Each lesson quiz will be accessible after the prior lesson's quiz is completed. There are 3 attempts offered to pass each quiz but only 2 attempts to pass the final exam." A blue arrow points from the text "Click on 'Grades', then select Overview (all courses) or User Report (single course lesson by lesson)" to the "Grades" tab. A blue circle highlights the note about the instructor video.

Overview report

User report

To view individual
grades in a single
course select
“User report”

Grade item	Your name here	Calculated weight	Grade
EEG 200 Fundamentals of Neuroanatomy			
Quiz: Lesson 1		8.33 %	100.00
Quiz: Lesson 2		8.33 %	80.00
Quiz: Lesson 3		8.33 %	90.00
Quiz: Lesson 4		8.33 %	100.00
Quiz: Lesson 5		8.33 %	100.00
Quiz: Lesson 6		8.33 %	80.00
Quiz: Lesson 7		8.33 %	100.00
Quiz: Lesson 8 Circle of Willis Anatomy		8.33 %	100.00
Quiz: Lesson 9 Cranial Nerves		8.33 %	77.50
Quiz: Lesson 10		8.33 %	80.00
Quiz: Lesson 11		8.33 %	90.00
Final Exam EEG 200 Fundamentals of Neuroanatomy		8.33 %	72.00
 Course total		-	89.13
Simple weighted mean of grades.			

To view grades for
all your enrolled
courses select
“Overview report”



Overview report -

Overview report

User report

Your name here

Course name	Grade
EEG 200 Fundamentals of Neuroanatomy	89.13
EEG 201 Testing Procedures & Terminology	87.26
EEG 202 Electrodes, Electrode Placement & Application Methods	
EEG 203 Fundamentals of EEG & Patient Care	93.21
EEG 204 Digital EEG Concepts & Electrical Safety	92.25
EEG 205 Normal Adult EEG, Normal Variants & Drug Effects	97.33
EEG 206 Instrumentation Part I Differential Amplifier, Montage Design & Filters	85.44
EEG 207 Instrumentation Part 2 Waveform Analysis & Polarity	93.79
EEG 208 Artifacts Identification and Troubleshooting	40.00
EEG 209 EEG in Epilepsy	90.79
EEG 210 EEG in Neurological Disorders	-
EEG 211 EEG in Pediatric Patients and Neonates	81.91
EEG 212 Final Review and Practice Exam	-

Follow the Same Steps for Webinars.

Webinar courses
will house the link
to the live event.
This is also where
the webinar
recording will be
uploaded.

ILAE Classification of Seizures

Your progress

Webinar: Classification of Seizures ILAE /Seizure Semiology Presented by Dr. Adriana Tanner

Dr. Tanner is an attending epileptologist at Mercy Health in Grand Rapids, MI, and completed her fellowship at the Cleveland Clinic. She will provide an overview of the International Classification of Seizures with detailed analysis of the symptoms of various seizure types and how the epilepsy team, including Neurodiagnostic technologists, can categorize seizures based on clinical features. Access to this course is available for 1 year.

Quiz & Exam Info: The webinar quiz will be accessible after agreement of the copyright terms. There are 3 attempts offered to pass the test.

Continuing Education Units: 1 ASET CEUs (with passing course grade >80%)

[News forum](#)

[Copyright Notification](#)

Webinar Instructions & Link to Recorded Webinar Event

[Recorded Webinar](#)

Not available unless: The activity **Copyright Notification** is marked complete

Webinar Handouts

[Webinar Handout 1 per page](#)

[Webinar Handout 6 per page](#)

Webinar Quiz & Certificate of Completion

Steps to Earn CEU Credit & Print Certificate

1. Complete all required work (all boxes should be checked to indicate completion).
2. Complete and pass the quiz to reveal the certificate link.
3. Click the certificate link.
4. Click the Print button. The certificate is a PDF; you may save or print. You may need to look for the "allow popups" icon in your browser.

[Webinar Quiz](#)

Not available unless: The activity **Copyright Notification** is marked complete

[Turn Off Pop-up Blocker and Print Certificate](#)

Not available unless: You achieve a required score in **Course total**

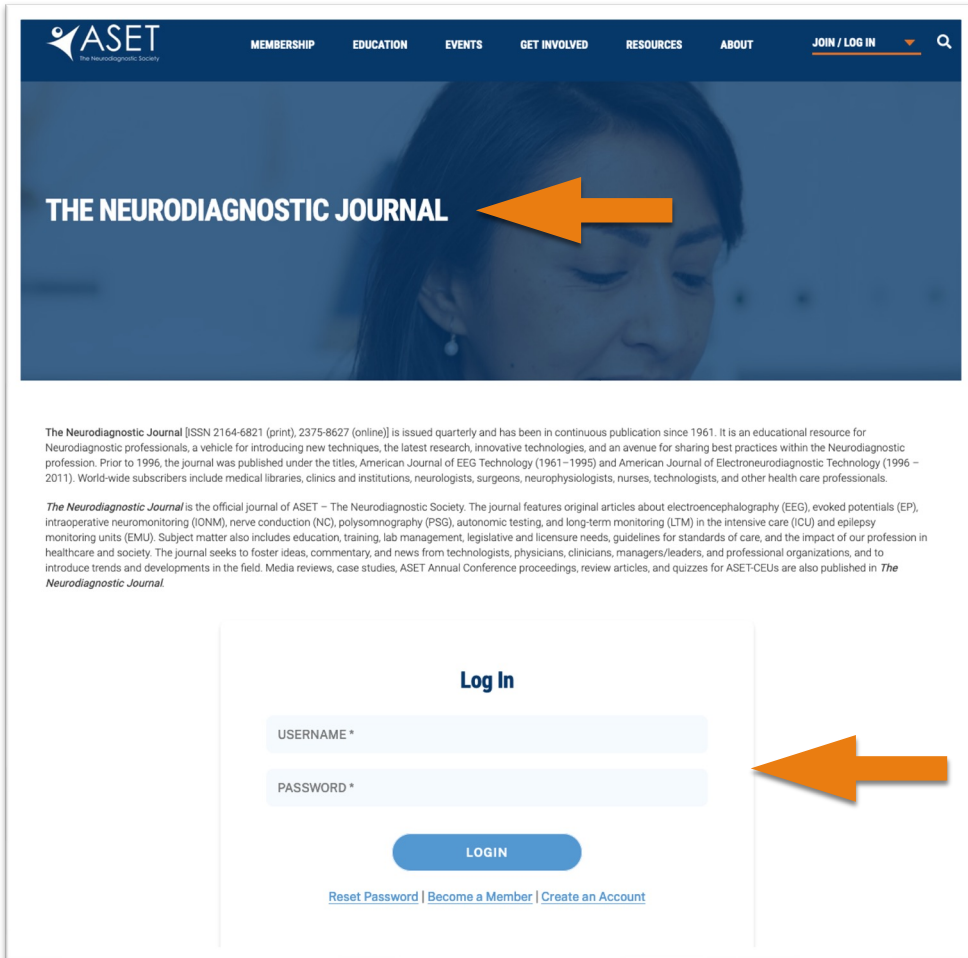
41

The Neurodiagnostic Journal & Journal Quizzes

There is a difference
between accessing the
journal articles online
and
enrolling in an online journal
quiz to earn CEUs.



The Neurodiagnostic Journal



The screenshot displays the ASET website. At the top, a dark blue navigation bar contains the ASET logo and links for MEMBERSHIP, EDUCATION, EVENTS, GET INVOLVED, RESOURCES, ABOUT, and JOIN / LOG IN. Below the navigation bar is a large banner image of a woman's face with the text "THE NEURODIAGNOSTIC JOURNAL" overlaid. An orange arrow points to this text. Below the banner, there is a paragraph of text about the journal's history and a "Log In" section. The "Log In" section includes a "USERNAME *" field, a "PASSWORD *" field, and a "LOGIN" button. An orange arrow points to the "PASSWORD *" field. Below the login fields are links for "Reset Password", "Become a Member", and "Create an Account".

THE NEURODIAGNOSTIC JOURNAL

The *Neurodiagnostic Journal* [ISSN 2164-6821 (print), 2375-8627 (online)] is issued quarterly and has been in continuous publication since 1961. It is an educational resource for Neurodiagnostic professionals, a vehicle for introducing new techniques, the latest research, innovative technologies, and an avenue for sharing best practices within the Neurodiagnostic profession. Prior to 1996, the journal was published under the titles, *American Journal of EEG Technology* (1961–1995) and *American Journal of Electroneurodiagnostic Technology* (1996 – 2011). World-wide subscribers include medical libraries, clinics and institutions, neurologists, surgeons, neurophysiologists, nurses, technologists, and other health care professionals.

The *Neurodiagnostic Journal* is the official journal of ASET – The Neurodiagnostic Society. The journal features original articles about electroencephalography (EEG), evoked potentials (EP), intraoperative neuromonitoring (IONM), nerve conduction (NC), polysomnography (PSG), autonomic testing, and long-term monitoring (LTM) in the intensive care (ICU) and epilepsy monitoring units (EMU). Subject matter also includes education, training, lab management, legislative and licensure needs, guidelines for standards of care, and the impact of our profession in healthcare and society. The journal seeks to foster ideas, commentary, and news from technologists, physicians, clinicians, managers/leaders, and professional organizations, and to introduce trends and developments in the field. Media reviews, case studies, ASET Annual Conference proceedings, review articles, and quizzes for ASET-CEUs are also published in *The Neurodiagnostic Journal*.

Log In

USERNAME *

PASSWORD *

LOGIN

[Reset Password](#) | [Become a Member](#) | [Create an Account](#)

SUBSCRIPTION & ACCESS

ASET members receive the quarterly print publication and online access to the current and archived journal issues on a complimentary basis as part of their annual membership dues. Non

ASET members can subscribe to the journal through Taylor & Francis.

To Enroll in any Journal Quiz, Click Education then Journal Quizzes or Store After Log In

ASET
The Neurodiagnostic Society

MEMBERSHIP **EDUCATION** EVENTS GET INVOLVED RESOURCES ABOUT JOIN / LOG IN

Education

Online Education
Earn ASET-CEUs by enrolling in online courses, webinars, or journal quizzes.

My Courses
Access your online courses, webinars, or journal quizzes — all from on platform.

Educational Products
Prepare for the credentialing exam with courses from a wide array of modalities.

ASET-CEUS
Access the ASET-CEUs you received based on the programs you completed.

Scholarships
Apply for different scholarships to attend CEU-packed educational programs for free.

Publications

The Neurodiagnostic Journal
Explore this educational resource that has been in continuous publication since 1961.

ASET News
Access timely and pertinent information for Neurodiagnostic technologists.

Store

My Courses
Find information or shop for courses including courses for which you are currently enrolled.
To access courses enrolled after January 2022 [click here.](#)
To access courses enrolled before January 2022 [click here.](#)

ASET Central
Connect with your colleagues, get expert feedback, share ideas, build connections

My Profile
Update or make changes to your ASET Profile

Store
Shop and purchase any ASET resource

The Neurodiagnostic Journal

Events

FAQs | [f](#) [t](#) [in](#) [v](#)

44



Shop for the desired journal volume then “add to cart”, check out, then log out and log back in to trigger the online enrollment.

- Search
- 2022 Annual Conference
- Live Webinars (2023)
- EEG
- LTM/ICU
- IONM
- NCS
- EP
- Career & Lab Resources
- Journal Quizzes
- Other Modalities
- Free to Members
- Merchandise
- Transcript Request

JOURNAL QUIZ DECEMBER 2022 VOL. 62 NO.4

Member Price: \$0.00
Non-member price: \$40.00

[Learn More](#)

[Add to Cart](#)

JOURNAL QUIZ SEPTEMBER 2022 VOL. 62 NO.3

Member Price: \$0.00
Non-member price: \$40.00

[Learn More](#)

[Add to Cart](#)

Item	Quantity	Item Price	Item Total	Remove
<p>Journal Quiz March 2021 Vol. 61 No. 1</p> <p>Subscription</p> <p>The Neurodiagnostic Journal Quiz March 2021 Vol. 61 No. 1 ASET-CEUs: 2.0</p>	1	Free	Free	

Enrollment Notifications

Immediately after you enroll you will be sent an order confirmation and important instructions on how to access courses, earn CEUs etc.

Instructions

Receipt

Your Name

Your transaction was successful.

INVOICE # 1091 FRIDAY, JANUARY 21, 2022

Customer:


#43356
Student Test-Member

Billing:


Student Test-Member
402 E Bannister Rd
Kansas City, Missouri 64131-3091
United States

Line Items

Item	Item Price	Charge Amount	Purchase Profile
Journal Quiz March 2021 Vol. 61 No. 1 Subscription	\$0.00 (Member Price)	\$0.00	View

 no-reply@aset.org <no-reply@aset.org>
To:  Maureen Carroll

Tuesday, October 25, 2022 at 1:26 PM

 This message is flagged for follow up.

Access to Purchased Online Courses

NOTE: You must log out of your ASET account after you purchase a course before it will be loaded into your learning account. Verify the purchase information in your email confirmation before taking the next steps because we cannot refund or exchange a course after you open it online.

Step 1: Go to <https://www.aset.org/my-courses/> or visit <https://www.aset.org>, click on "Education" and "My Courses".

NOTE: If you were enrolled in a course(s) prior to January 10, 2022, use the *old* learning management system (LMS) until your access to prior course enrollments expire. See the image below and log into the New LMS and/or Old LMS accordingly.

Step 2: Log on by entering:

Email/Username: The email address associated with your ASET account

Password: If you have not already reset your ASET username and password, you will be prompted to change your password at first log on.

Step 3: Click "Access Courses" and then "Go to course" or click on the course title to access the course you wish to open.

Step 4: In order to access the learning item, you will need to agree to the "Copyright Notice/Acceptance" terms, then follow the instructions provided to progress through the course and complete all requirements.

ASET-CEU credits: CEU credit(s) are earned by completing all course assignments and passing the quizzes and final exam. Individual course requirements and pass rates are indicated in each course.

CEU Transcripts: You'll need to log out then log back in to confirm course completion status in order for your transcript to update with your newly earned CEUs. To request a copy of your transcript, visit the ASET Online Store and select Transcript Request (<https://portal.aset.org/aset-store>) (Member pricing: *Free!*, Non-member: \$25).

Enrollment duration lasts for 1 year from date of purchase. *Courses & webinars can only be taken one time for CEU credit.
Questions? Contact Maureen Carroll, BS, R, EEG/EP T., RPSGT, CNIM, FASET, Online Learning and Development Manager
email: Maureen@ASET.org, phone: 816-945-9219.

Journal Quiz 2020 Vol. 60 No. 2 Journal Quizzes 100% complete	Journal Quiz 2020 Vol. 60 No. 4 Journal Quizzes 0% complete	Journal Quiz 2021 Vol. 61 No. 1 Journal Quizzes 0% complete	Journal Quiz 2022 Vol. 62 No. 2 Journal Quizzes 100% complete
---	---	---	---

Journal Quizzes

- ✓ Will appear in your course list.
- ✓ Agree to copyright terms.
- ✓ CEU credit is earned by successfully passing the journal quiz (80%)

ASET
The Neurodiagnostic Society

ENGLISH FOR WORKPLACE - UNITED STATES (EN_US_WP)

The Neurodiagnostic Journal Quiz Vol.62 No. 2 June 2022

Your progress

The Neurodiagnostic Journal Quiz June 2022 Vol.62 No.2

Continuing Education Units: 2 ASET CEUs (with passing course grade >80%)

Quiz & Copyright: The journal quiz will be accessible after the ASET Copyright is marked completed. There are 3 attempts offered to pass the quiz.

Access to Journal Articles Online: Members can view journal articles online by following these steps. To toggle from this page to the online journal articles simply. Click >home > Access Journal (button). Once redirected to the journal's website, scroll down below "List of Issues" to find the Journal Volume you wish to open. Each Volume will contain the journals for that year (e.g. Volume 58 will contain the articles for each of the 2018

Journal Quiz 2022 #2

See instructions above to access the journal articles online.

The printable quiz is available in the ASET journal and also below. However, please note that unlike the printed journal quiz, the questions and answers are scrambled on the online quiz below.

1. Click the copyright link and agree to the terms to reveal the quiz below.
2. Complete and submit the quiz with a grade of 80% or above for CEU credit.

Complete this lesson's assignments using the required links below. The quiz will be ghosted until you click on and agree to the copyright terms.

Copyright Notification

Certificate and CEUs

Certificate of Completion

Steps to Your Certificate & CEUs

1. Read the journal articles in this issue.
2. Complete the journal quiz (80% required as passing grade).
3. Click the certificate link.
4. Click the print or save button. The certificate is a PDF; you may save or print. You may need to "allow pop-ups" in your browser.
5. *Next, you'll need to log out then log back in to update your transcript, with earned CEUs for successfully completing this quiz.

Journal Quiz

Restricted Not available unless: The activity **Copyright Notification** is marked complete

Certificate of Completion

Restricted Not available unless:

- The activity **Copyright Notification** is marked complete
- The activity **Journal Quiz** is complete and passed



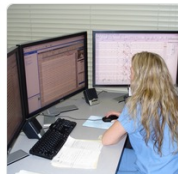
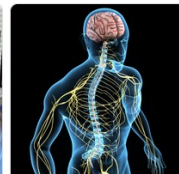



You may also access to journal articles online from the LMS landing page

To toggle from the quiz click
 >Home (top left icon)
 >Access Journals (center button)

ACCESS COURSES ORIENTATION **ACCESS JOURNALS** CAREER LADDER COLLEGE CREDIT WEBINARS

Featured Courses/Curriculum

 EEG	 IONM	 LTM	 NCS	 EP
--	--	---	---	--

Issues?
 Contact Maureen@aset.org or 816.945.9219


RE-CREDENTIALING & OTHER NEWS

ABRET Credentialed Technologists:
 EEG 200-211 and all ASET courses, webinars & journal quizzes are approved by ABRET for CEU credit. Please check with ABRET about credential-specific requirements. Courses taken for ASET-CEU can be taken only once for credit.

Taylor & Francis Online

Access provided by ASET The Neurodiagnostic Society (ASET)

Home ▶ All Journals ▶ The Neurodiagnostic Journal



The Neurodiagnostic Journal

🔒 Publish open access in this journal

Publishes best-practice research for neurodiagnostic testing and epilepsy monitoring, including EEG, intraoperative neuromonitoring and nerve conduction studies.

Enter keywords, authors, DOI, ORCID etc This Journal 🔍

Advanced search Citation search

Official publication of
ASET - The
Neurodiagnostic Society

Publish with us Submit an article ▾ Explore About this journal ▾ Browse all articles & issues ▾ Latest issue Subscribe Alerts & RSS feed ▾

Journal overview

Aims and scope Journal metrics > Editorial board > Instructions for authors >

The Neurodiagnostic Journal is the official journal of ASET - The Neurodiagnostic Society. It serves as an

List of issues

Browse the list of issues and latest articles from The Neurodiagnostic Journal.

All issues Special issues >

Latest articles

Volume 62 2022

Issue	Pages	Status
Issue 3	2022 pages 137-191	✓
Issue 2	2022 pages 81-135	✓
Issue 1	2022 pages 1-79	✓

Access to Journal Articles Online

Once redirected to the journal's website (Taylor and Francis), scroll down to "List of Issues" to find the Journal Volume you wish to open.

Each Volume will contain the journals for that particular year (e.g. Volume 62 will contain the Journal Issues 1,2,3, 4 for the year 2022 and the articles from each issue).

>Click the indicator (+) beside each Volume to expand the list of Issues.

>Click the Issue # to expand the list of articles. The articles are then downloadable as individual pdfs.

View all latest articles >

Latest issues

Recent issues List of issues > Special issues >

Current issue Volume 62, Issue 3, 2022 >

Previous issue Volume 62, Issue 2, 2022 >






★ OverviewAccountOrganizationsPurchasesRequestsTasksDocumentsTranscript Link

ASET EDUCATION CREDITS

ASET Member Transcripts

The CEUs Transcript Link is available on the member profile page.

You can access your transcript by logging into your ASET account and going to “My Profile”. In your profile page, click on the “Transcript Link” tab and follow the prompts to download your ASET transcript (PDF format).

Approved Credit Transcript

ASET

Your name

United States

Self Reported Credits

Created Date	Credit Source	Credit Type	Credit Description	Credit Hours	Status	Date Approved
--------------	---------------	-------------	--------------------	--------------	--------	---------------

System Reported Credits

Created Date	Credit Source	Credit Type	Credit Description	Credit Hours	Status	Date Approved
5/21/2021		ASET-CEU	Webinar: Pediatric Sleep Disorders	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar: ADHD and Sleep in Children_04.06.11	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar: Arousal from the Neuron to the Waveform_10.06.11	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar: Drowsiness, Nocturnal Paradoxical Awakening for	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar: Sleep Disorders_04.20.16	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar: Insomnias, Parasomnias, & Circadian Rhythm Sleep Disorders_05.04.11	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar: Maintenance of Wakefulness Test_03.16.11	1.00	Approved	5/21/2021
4/21/2021		ASET-CEU	ASET_CoA-NDT_Program Director's Workshop_4.21.21	1.50	Approved	4/21/2021
4/9/2021		ASET-CEU	Webinar 2010_Artifacts in Polysomnography_02.03.10	1.00	Approved	4/9/2021
3/2/2021		ASET-CEU	AJET Article Review - Short	2.00	Approved	3/2/2021

Approved Credit Transcript

ASET - The Neurodiagnostic Society
312 SW Greenwich Dr., Ste. 669 | Lee's
Summit, MO 64082
Phone: (816) 931-1120
Email: info@aset.org

Your name

Self Reported Credits

Created Date	Credit Source	Credit Type	Credit Description	Credit Hours	Status	Date Approved
--------------	---------------	-------------	--------------------	--------------	--------	---------------

System Reported Credits

Created Date	Credit Source	Credit Type	Credit Description	Credit Hours	Status	Date Approved
5/21/2021		ASET-CEU	Webinar: Pediatric Sleep Disorders	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar_ADHD and Sleep in Children_04.06.11	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar_Arousal from Sleep; the Neuron to the Waveform_10.05.11	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar_Differentiating Nocturnal Epilepsy from Parasomnias_05.16.12	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar_EKG Recognition for NDT and PSG Technologists_04.20.16	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar_Insomnias, Hypersomnias, & Circadian Rhythm Sleep Disorders_05.04.11	1.00	Approved	5/21/2021
5/21/2021		ASET-CEU	Webinar_Maintenance of Wakefulness Test_03.16.11	1.00	Approved	5/21/2021
4/21/2021		ASET-CEU	ASET_CoA-NDT_Program Director's Workshop_4.21.21	1.50	Approved	4/21/2021
4/9/2021		ASET-CEU	Webinar 2010_Artifacts in Polysomnography_02.03.10	1.00	Approved	4/9/2021
3/2/2021		ASET-CEU	AJET Article Review - Short Scholarly Article	2.00	Approved	3/2/2021

ASET Member Transcripts

The CEUs Transcript Link is available on the member profile page.

You can access your transcript by logging into your ASET account and going to "My Profile". In your profile page, click on the "Transcript Link" tab and follow the prompts to download your ASET transcript (PDF format).

★ Overview Account Organizations Purchases Requests Tasks Documents **Transcript Link**

ASET EDUCATION CREDITS



STORE HOME SEARCH

🔍 Search

2022 Annual Conference

Live Webinars (2023)

EEG

LTM/ICU

IONM

NCS

EP

Career & Lab Resources

Journal Quizzes

Other Modalities

Free to Members

Merchandise

Transcript Request

Approved Credit Transcript					
ASET CEU Credits					
Created Date	Credit Source	Credit Type	Credit Description	Credit Hours Status	Date Approved
System Reported Credits					
2/24/2023	SAMPLE	ASET-CEU	ASET CEU: EEG in Neurological Disorders	2.00 Approved	2/24/2023
4/16/2021	ASET-CEU	ASET-CEU	4.07 Journal Quiz Vol 18 No 3	2.00 Approved	4/16/2021
4/16/2021	ASET-CEU	ASET-CEU	Abstracts 2022: Live for Neurodiagnostic Technologists	1.00 Approved	4/16/2021
4/16/2021	ASET-CEU	ASET-CEU	Abstracts 2022: Live for Neurodiagnostic Technologists	2.00 Approved	4/16/2021
4/16/2021	ASET-CEU	ASET-CEU	Mechanisms of Electrode Ties	1.00 Approved	4/16/2021

ASET-CEU TRANSCRIPT

Member Price: \$0.00

Non-Member Price: \$25.00

Non-Member Price: \$30.00

Learn More

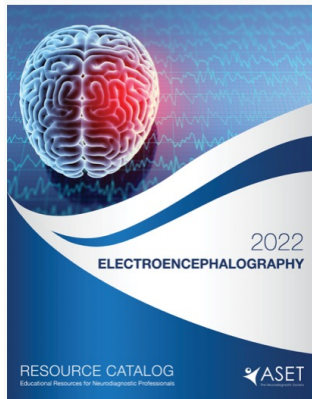
Add to Cart

Non-Member Transcripts

To obtain a copy of your transcript, please visit the ASET Online Store or Select the “Transcript Request” from the left column sidebar and “Add to Cart”, then follow the prompts to complete your purchase.

Expand Your Skills

ASET's Resource Catalogs



EEG



LTM



NCS



IONM



Lab Management



Questions? Contact Maureen@ASET.org