Accessing Online Courses/Webinars/Journal Quizzes

Step 1: Log on to https://www.aset.org and enter your username and password. If you forget your password please use the password-reset option. Please contact the staff if you had a prior account under a different email as this will result in a split learning record. It is imperative that duplicates be avoided to ensure your learning record is tracked correctly on a single transcript.

Username:
E-mail on record:

Step 2: After logging on, members click > or non-members find this same icon from the menu bar Click >Education>my courses. This step will transfer you to ASET's eLearning portal.

Step 3: Next click >Access Courses (button) . A current learning list will appear that corresponds to your enrolled course (or webinar or journal quiz). After your course list appears, >click on the course title that corresponds to the course, webinar or journal quiz that you wish to open. Important News: To toggle from any enrolled journal quiz to the online journal articles (in the eLearning portal) simply click >home > Access Journal (button).

Step 4: After selecting the course title >click on the copyright notification (where applicable) and agree to the copyright terms. This will allow access to tests and other course materials.

Summarized above and detailed on slides that follow.
It is important to use Firefox as your Internet browser. Our Learning Management System (LMS) is supported by Firefox. Quizzes, Exams and Certificates do not function well in other browsers.
Step 1: Log on to aset.org with your username & password.
Please **DO NOT** create a new username & password if you had a prior account. Doing so will affect your CEU transcript.

*Contact ASET staff for assistance 816.944.3243.*
Your name will be displayed here after successful log in.
Step 2:

From the menu bar Click >Education>my courses.

This step will transfer you to ASET’s eLearning portal.
* Be sure to read about featured courses and re-credentialing news.

Get acquainted with orientations to online courses, discussion forums, & webinars.
Step 3: click > Access Courses
>Click on the course title to enter the desired course.
Step 4: Click on the copyright notification and agree to the copyright terms, save choice.

This will allow access to the syllabus, tests and other course materials.
Courses Include…

Lesson Assignment

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 | • 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. Repeat as needed. This manual practice technique.

- [Lesson 8 Quiz: Circle of Willis Anatomy](#)

Lesson Handout

Circle of Willis Anatomy

Lesson Exercise

Lesson Quiz
Inside the course you will find information such as the course title, lesson title, learning objectives and lesson assignments.

Read the assignments, then click icons to open files and links as you progress through the course.

- Clicking a link, or PDF file will activate an automatic download of the document.

Course lessons include one or multiple items to view or download, such as:

- **Handouts** (slides or pdf files)
- **Movie files of lectures or demos**
- **Quizzes or Exams**

- **Some courses require the purchase of books.**
Quizzes/Exams

*You must pass within the allotted number of attempts to progress. May require either a 70% or 80% pass rate. Check individual course requirements. Standard settings allow 3 attempts to pass a quiz and only 2 attempts to pass final exams.

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.

To begin
> click on the quiz
> next click Attempt quiz now

If interrupted during attempt select “Continue last attempt”
Test questions may be multiple choice, true/false, matching, 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 prior to attempting the quiz/exam you must pass within the number of attempts offered.
**Quiz/Exam Info.**: Unless otherwise specified, there are 3 attempts allotted to pass each quiz but only 2 attempts to pass the final exam. Each lesson 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.
## Quiz: Lesson 5

### Summary of attempt

<table>
<thead>
<tr>
<th>Question</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Answer saved</td>
</tr>
<tr>
<td>2</td>
<td>Answer saved</td>
</tr>
<tr>
<td>3</td>
<td>Answer saved</td>
</tr>
<tr>
<td>4</td>
<td>Answer saved</td>
</tr>
<tr>
<td>5</td>
<td>Answer saved</td>
</tr>
<tr>
<td>6</td>
<td>Answer saved</td>
</tr>
<tr>
<td>7</td>
<td>Answer saved</td>
</tr>
<tr>
<td>8</td>
<td>Answer saved</td>
</tr>
<tr>
<td>9</td>
<td>Answer saved</td>
</tr>
<tr>
<td>10</td>
<td>Answer saved</td>
</tr>
</tbody>
</table>

Important: Complete each page of questions and submit only when the exam is complete.
Follow the same steps for webinars and journal quizzes.

Webinars will have links to access the live event. This is also where the webinar recording can be accessed.
To access journal articles online
Click >Home>Access Journal
Access to Journal Articles Online:

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 Issues 1, 2, 3 and 4).

>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.
Journal Quizzes

Agree to copyright terms.

CEU credit is earned by successfully passing the journal quiz (80%)

To toggle from journal quiz to online journal articles
Click >Home>Access Journal
Other Course Features

Grade Reports

Course Evaluations

Course Completion Certificates
Click on “Grades” under administration tab.
Then view individual grades select “User Report”
Or view course grades in the “Overview Report”
To review a test or test grade after you submitted it...
Enter the course then click the quiz or exam you are curious about.
After reviewing the quiz/exam click “Finish Review”
If you are unable to generate a certificate, it usually means you are missing an assignment, discussion forum or quiz or you are not using Firefox.
Transcripts are updated every Monday with ASET CEUs completed from the previous week. Member transcripts can be retrieved on the members only page of the ASET website.

The following pages are available to you as a member:

- Suggestion Box
- Renew Online Individual Membership
- Membership Directory
- ASET-CEUs Transcript
- The Neurodiagnostic Journal - Online
- ASET Newsletter Archives
- Archived Tech Tips
- ASET Forums

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity Description</th>
<th>Program Number</th>
<th>Contact Hours</th>
<th>ASET-CEUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>07/22/2005</td>
<td>END Technology</td>
<td>AOD632</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>07/23/2005</td>
<td>END Management &amp; Education</td>
<td>AOD638</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>07/26/2006</td>
<td>ASET 2006 Ann Conf Gen Ses</td>
<td>AOD897</td>
<td>11.00</td>
<td>11.00</td>
</tr>
</tbody>
</table>
Non-Member CEU Credits (Fees apply)

Transcript Request (PDF file)
Education > ASET-CEUs

The page you are accessing is a downloadable PDF file.

You may retrieve this document by clicking the following link:

Download ASET-CEUs_Transcript_Request.pdf

If this does not work, you may need to click and hold (Mac) or right click on the link (PC), then choose "Download to Disk," "Save Target As…," or the equivalent.

If you do not have Adobe's Acrobat Reader, you may download it here.
Expand Your Skills

CLICK ON THE IMAGES BELOW TO SHOP FOR COURSES BY TOPIC

- EEG Courses
- IONM Courses
- LTM Courses
- NCS Courses
- Evoked Potential Courses
- New Learner Orientation
- Webinars
- FREE Leadership Academy
- Journal Quizzes
Step 1: Log on to aset.org with your username & password.
Please DO NOT create a new username & password if you had a prior account. Doing so will affect your CEU transcript.

*Contact ASET staff for assistance 816.944.3243.

If you forget your password please use the password-reset option.

New customers will be prompted to create a username and password.

Please contact the staff if you had a prior account under a different email (or name) as this will result in a split learning record.

Warning:
Your name will be displayed here after successful log in.
Online Purchases/Course Enrollment
www.aset.org

To enroll online:
Click >Store then browse category
or
>Education >online Education, search the desired modality
EEG, IONM, NCS, etc.)
(course descriptions, pricing, CEU information will be available here)
Select item (course, webinar etc.) then add to cart

Note that some courses require the purchase of a text book.
Online Store - View Cart

Publications

The following items are currently in your shopping cart. Click "Check Out" when you have selected all the items you would like, or click "Continue Shopping" to continue browsing the store.

To change the quantity of any item, click "Edit". Click "Remove" to remove an item from your cart.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty</th>
<th>Price</th>
<th>Discount</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1270</td>
<td>EEG 206: Instrumentation Part I Differential Amplifier, Montage Design &amp; Filters</td>
<td>1</td>
<td>$199.00</td>
<td>$0.00</td>
<td>$199.00</td>
</tr>
</tbody>
</table>

Total: $199.00*

With your membership, you save $100.00 (33%)!

* Any applicable sales tax and shipping & handling charges will be calculated when you check out.
1. Immediately after you enroll you will be sent a receipt.
2. Next (<30 mins) you will receive important instructions on how to access courses, earn CEUs etc.
Explore other resources and share the Neurodiagnostic Recruitment videos on aset.org
Thank you for supporting Neurodiagnostic Education!

Questions? Contact
Maureen Carroll BS, R. EEG/EP T., RPSGT, CNIM
maureen@ASET.org