



# ACRM Pediatric Cognitive Rehabilitation Training

## ONLINE COURSE — MULTI-SEAT LICENSING

### OVERVIEW

21Jan2025

ACRM's **Pediatric Cognitive Rehabilitation Training Course** is designed for all brain injury rehabilitation professionals and school professionals working with children aged 0-25 who have acquired brain injury. Training will include evidence-based interventions for cognitive rehabilitation needed by clinicians/educators in order to provide optimum support for children, adolescents, and young adults who have sustained either traumatic or non-traumatic brain injury.

"Children who have brain injury are not simply 'little adults' - in order to make pediatric cognitive rehabilitation most successful, we must adapt those techniques that are evidence-based for adult rehab to work with children, and we must learn how to work with children-centric systems like schools and families. The ACRM Pediatric Cognitive Rehabilitation Course teaches us how to do just that."

— Drew Nagele, PsyD, ABPP, FACRM, CBIST-AP

### WHO SHOULD ATTEND

- Occupational therapists
- Speech-language professionals
- Neuropsychologists
- Physicians
- RN/Rehab Nurses
- Disability management specialists
- Caregivers of individuals with brain injury
- ALL rehabilitation professionals who need to know the latest evidence-based interventions for cognitive impairment

## MULTI-SEAT LICENSE BENEFITS:

- With your purchase, the online training course will be licensed to your institution/organization granting you the right to resell the training to your audience. You are free to market it to your faculty, staff, patients, caregivers, and anyone else who would benefit from this in-depth Pediatric Cognitive Rehabilitation Training.
- The more people you train, the higher the discount (For example, 10 trainees is 19% off, 50 trainees is 42% off)
- Complimentary email announcement to help you market the course
- TIP:** \*Ask about the availability of a 2-hour Q&A session with the authors/faculty (additional fees apply)

## COSTS \*all prices are subject to change without notice

### ONLINE COURSE Includes:

- Six-months of access to the ONLINE COURSE (video recording of the 5.5 hours/one-day training).
  - Easy access at your own pace — take the course at your convenience and pace from any browser window



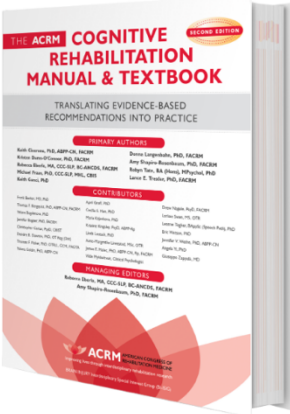
The image shows the top navigation bar of the ACRM Cognitive Rehabilitation Training website. It features a red header with the ACRM logo (a stylized flower) and the text "ACRM COGNITIVE REHABILITATION TRAINING". Below the header are several navigation links: "Companion Site", "Student and Clinician Materials", "Instructor Materials", "Online Training Courses", "Log In", and a search bar.

## COURSE SELECTION



The image displays a grid of four red rectangular boxes, each representing a different course or material type. The top-left box contains a graduation cap icon and the text "Student & Clinician Materials". The top-right box contains a brain icon and the text "Cognitive Rehabilitation Online Training Course". The bottom-left box contains a building icon and the text "Instructor Materials". The bottom-right box contains a person icon and the text "Pediatric Cognitive Rehabilitation Online Training Course".

- ACRM Cognitive Rehabilitation Manual & Textbook Second Edition eBook— \$295 value (print version also available at an additional charge plus shipping and handling)
  - The Manual — all 500 pages, including clinical forms and companion website — is a practical guide for the implementation of evidence-based interventions for impairments of executive functions, memory, attention, hemispatial neglect, and social communication. Available for purchase by caregivers and family members of brain injury patients.
    - **\$195 ACRM MEMBER** (plus shipping & handling for softcover)
    - **\$295 non-member** (plus shipping & handling for softcover)
- Continuing education: up to 5.5 contact hours
  - See section below: "Continuing education Credit"
- Companion Website Access
  - One year of exclusive access to the robust companion website containing supplemental materials including dozens of worksheets and forms.



[cognitiverehabilitation.org/companion-site/login/](http://cognitiverehabilitation.org/companion-site/login/)

 **ACRM COGNITIVE REHABILITATION TRAINING**



## COMPANION SITE

Login to access supplemental materials to the **MANUAL & TEXTBOOK** — including forms, worksheets and separate sections for faculty and students. Also through this portal, access the **ONLINE COURSES** for ACRM Adult and Pediatric Cognitive Rehabilitation.

[Login to the Companion Website](#)

[Course selection](#)

- Certificate of completion
- Slides: Access to the presenters' slides (pdfs can be sent upon request)
- 1-year of select ACRM membership
  - Includes all the benefits of ACRM eMember PLUS access to attend any ACRM community group meeting

- INDIVIDUAL /single seat license:

- **\$250 ACRM MEMBER**
- **\$320 non-members**

- Includes everything listed above plus non-members receive a 6-month introductory ACRM membership with access to all interdisciplinary special interest groups and networking groups, and subscriptions to members-only newsletters.

## Pediatric Cognitive Rehabilitation Training Pricing

Multi-seat Licensing - Pediatrics										
Purchase Qty	Price per Unit	Package Price	Package Discount	ISP Level	ISP Discount	Package Cost After All Discounts	Unit Cost After All Discounts	Unit Discount		
1	\$ 320	\$ 320	-			\$ 320	\$ 320	0%		
10	\$ 260	\$ 2,600	19%			\$ 2,600	\$ 260	19%		
20	\$ 250	\$ 5,000	22%	Bronze	5%	\$ 4,750	\$ 237.50	26%		
50	\$ 195	\$ 9,750	39%	Bronze	5%	\$ 9,262.50	\$ 185.25	42%		
100	\$ 160	\$ 16,000	50%	Silver	10%	\$ 14,400	\$ 144	55%		
250	\$ 145	\$ 36,250	55%	Gold	15%	\$ 30,812.50	\$ 123.25	61%		
500	\$ 130	\$ 65,000	59%	Platinum	20%	\$ 52,000	\$ 104	68%		
1,000	\$ 100	\$ 100,000	69%	Cornerstone	25%	\$ 75,000	\$ 75	77%		
eBook is provided with purchase - to upgrade to a print copy is \$35 plus shipping										

## AGENDA — Online Course

### **Session 1: Introduction to Pediatric Cognitive Rehabilitation Training**

Racheal M. Smetana, PsyD

### **Session 2: Evidence Based Treatments for Pediatric Attention and Memory Impairments**

Christine Koterba, PhD, ABPP

### **Session 3: Evidence Based Treatments of Visuospatial Deficits, Functional Motor Skills and the Role of Exercise**

Tanya Maines Brown, PhD, LP, ABPP-Cn

### **Session 4: Evidence Based Interventions Social Communication**

Jennifer Lundine, PhD, CCC-SL, BC-ANCDS

### **Session 5: Evidence Based Treatments for Children and Youth with Impaired Executive Functioning**

Felicia Connor, PsyD, ABPP-RP

### **Session 6: Evidence Based Treatments Involving Families and Teacher**

Drew Nagele, PsyD, ABPP, FACRM, CBIST-AP

## **CONTINUING EDUCATION CREDIT**

Educational Level: **Introductory/Intermediate**

Instructional Method: **Video Taped Lecture**

CME/CEU: **5.5 contact hours**

## **DISCIPLINES**

- Occupational Therapists (AOTA)
- Physical Therapists (ACCME – Non-MD CME)
- Physicians (ACCME)
- Psychologists (Division 22)
- Speech-Language-Hearing Therapists (ASHA)

## **COMPLETION REQUIREMENTS: EVALUATION AND CME CERTIFICATES**

Credit is only given to attendees that register for the course; successfully complete the entire course; take the post-test after each session and evaluate the course.

At the end of the training, you will return to the course home page and click the link for the post-test. You must pass the post-test with 100% accuracy. You may retake the test as many times as necessary. Once you complete the final post-test, you will find the link to evaluate the activity and claim your certificate.

## **COURSE DESCRIPTION**

Children with brain injury are not simply “little adults” with brain injury. Their clinical presentation, and the evidence-based methods to help them, are inextricably intertwined with brain development, and the need to understand how to help the educational system support them in their development and transition to adult life. This course is designed for all brain injury rehabilitation professionals and school professionals working with children age 0-25 who have acquired brain injury. Training will include evidence-based interventions for cognitive rehabilitation needed by clinicians/educators in order to provide optimum support for children, adolescents, and young adults who have sustained either traumatic or non-traumatic brain injury.

ACRM’s Pediatric Cognitive Rehabilitation Training Course provides such an opportunity by presenting evidence-based standards and guidelines for clinical practice and translating them into step-by-step procedures for use by clinicians. The interventions described can be readily used by occupational therapists, speech and language therapists, psychologists, and other rehabilitation and school professionals. The course includes practical guidelines on working with families and school systems.

## LEARNING OBJECTIVES

To support the attainment of knowledge, competence, and performance, the learner should be able to achieve the following objectives:

1. Explain the interaction between age at injury and developmental stages of brain development
2. Describe techniques for improving attention and the steps involved in carrying out interventions for external memory strategies in children with brain injury
3. Describe common evidence-based visual and motor interventions used in children with brain injury
4. Describe specific strategies for structuring interventions for awareness, executive functioning, and behavioral/emotional self-regulation
5. Discuss a framework for interacting with schools and families to develop interventions to improve student's ability to learn, be successful in school, and transition to adult roles

## STATEMENT OF NEED AND TARGET AUDIENCE

Educational opportunities that promote evidence-based interventions for pediatric cognitive rehabilitation are needed by clinicians in order to provide optimum care for individuals with brain injury.

ACRM Pediatric Cognitive Rehabilitation Training provides such an opportunity by presenting evidence-based standards and guidelines for clinical practice and translating them into step-by-step procedures for use by clinicians. The interventions described can be readily used by occupational therapists, speech and language therapists, psychologists, and other rehabilitation professionals.

## DISTINGUISHED FACULTY



**Racheal M. Smetana, PsyD**  
Assistant Professor  
Neuropsychology Assessment Clinic  
University of Virginia Health



**Jennifer Lundine, PhD, CCC-SLP**  
Associate Professor  
The Ohio State University



**Christine Koterba, PhD, ABPP**  
Pediatric Neuropsychologist  
Nationwide Children's Hospital



**Felicia Connor, PsyD, ABPP**  
Director of Intern Training  
Rehabilitation Psychologist  
NYU Langone Health



**Tanya Maines Brown, Ph.D. LP ABPP-CN**  
Pediatric Neuropsychologist  
Mayo Clinic



**Drew Nagele, PsyD, ABPP, FACRM, CBIST-AP**  
Clinical Professor  
Philadelphia College of Osteopathic  
Medicine

## CONTINUING EDUCATION CREDITS

### Accreditation Statements

 <p>This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the New Jersey of Academy of Family Physicians and the American Congress of Rehabilitative Medicine. The New Jersey Academy of Family Physicians is accredited by the ACCME to provide continuing medical education for physicians. The New Jersey Academy of Family Physicians designates this enduring activity for a maximum of 5.5 AMA PRA Category 1 Credit(s)™.</p>	
 <p>American Occupational Therapy Association  Approved Provider</p>	<p>ACRM is an AOTA Approved Provider of professional development. Course approval ID#00000. This live activity is offered at .55 CEUs. AOTA does not endorse specific course content, products, or clinical procedures.</p>
 <p>ASHA CE APPROVED PROVIDER</p>	<p>American Congress of Rehabilitation Medicine</p>
 <p>This activity includes 5.5 CEs.</p>	<p>APA Division 22 is approved by the American Psychological Association to sponsor continuing education for psychologists. APA Division 22 maintains responsibility for this program and its content. For more information about Division 22 or to inquire about membership, please visit <a href="http://www.div22.org">www.div22.org</a>.</p>
	<p>Physical Therapists will receive a non-physician Certificate of Attendance.</p>

QUESTIONS? Email [certificates@acrm.org](mailto:certificates@acrm.org)

## TURBO BOOST YOUR PRODUCT OR SERVICE

*Extra amplification?* Want to do something more? Let us know what you are thinking, and we will help build a custom program for you. For example, potential boosts might include — dedicated eblasts to ACRM's exclusive email list, additional social media boosting including sponsored stories (Instagram and Facebook), sponsored social media posts, etc.

### CONTACT OPTIONS

- Email [ThreeSixtyFive@ACRM.org](mailto:ThreeSixtyFive@ACRM.org) or complete this inquiry form: [www.ACRM.org/salesform](http://www.ACRM.org/salesform)
- Call [+1.703.435.5335](tel:+1.703.435.5335)



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