

The Advocate Winter 2021

Advocacy

NCPEID, Adapted

Physical Education,

Recent NCPEID Professional Publications-We are Proud of Your Work!

Compiled by Mason Sur and Amy Oliver -Student Representatives

Category	Key Words	Reference	Abstract
Motor Development/ Assessment	Adapted Physical Education, Homework, Motor Development, Down Syndrome, Visual Aids, Video Technology, Pretests Posttests, Students with Disabilities, Intervention , Preschool Children, Caregiver Attitudes	Young, A., Silliman-French, L., Nichols, D., & Kyzar, K. (2020). Effect of Adapted Physical Education and Homework on Gross Motor Development for Young Children with Down Syndrome. Education and Training in Autism and Developmental Disabilities, 55(2), 228-242.	The purpose of this study was to early childhood adapted physical caregiver-implemented homewo skill development of 19 young ch Syndrome (DS).
	Autism Spectrum Disorder; Fitness Assessment; Gross Motor Assessment; Modifications; Motor Development.	Colombo-Dougovito, A. M., Block, M. E., +Zhang, X., & +Strehli, I. (2020). A multiple method review of accommodations to standardized assessments commonly used with children and adolescents on the autism spectrum. <i>Autism</i> , <i>24</i> (3), 693-706. DOI: 10.1177/1362361319884400	The purpose of this study is to un accommodations used during sta assessment of children on the au
	Adapted Physical Education, Social Media, Advocacy, Promotion.	Bittner, M., Lavay, B., McNamara, S., & Abadjian, K. (2021). Using social media to promote adapted physical education services. <i>CAHPERD e-Journal</i> , (6)1, 12-25. https://tinyurl.com/SocialMediaCA	Social media can be used to advo importance of APE and capture a moments that can serve as a rich variety of stakeholders (e.g., stud parents, community members). T

Piletic, C. K., Sullivan, A. C., & Rocco

Dillon, S. (2020). Adapted Physical

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article was to indicate strategies

use social media, (b) promotion of (c) how to use it within classes.

The National Consortium for Phy

Individuals with Disabilities (NCP primary professional organization



	Advocacy, Physical Education, History	Education Advocacy and the Role of the NCPEID. <i>Palaestra</i> , <i>34</i> (4).	advocating for APE. This paper pr perspective on these activities ar current issues facing the professi
Autism and Physical Activity	Autism, Adapted Physical Activity, Accessibility, Physical Activity	Blagrave, A. J., Colombo-Dougovito, A. M., & Healy, S. (in press). "Just invite us": Autistic adults' recommendations for developing more accessible physical activity opportunities. <i>Autism in Adulthood.</i> Accepted Dec. 16, 2020.	Autistic adults engage in lower le (PA) than their nonautistic peers, meet national guidelines for PA. I adults face myriad barriers to PA make accessing activities challeng inclusion of autistic adults in PA, explore first-hand recommendati participation from autistic adults
	Autism Spectrum Disorder; Human Development; Social Functioning	Colombo-Dougovito, A.M., & Lee, Ji. (2021). Social skill outcomes following physical activity-based interventions for individuals on the autism spectrum: A scoping review spanning young childhood through young adulthood. <i>Adapted Physical Activity Quarterly</i> , 38(1), 138-161. DOI: 10.1123/apaq.2019-0080.	Researchers posit that physical admay provide an increased opport interaction. However, little conset the construct of social skills. Thus synthesized the components (e.g. independent and dependent varifindings of PA-based intervention skill components to identify how incorporated these skills in differ
	Autism Spectrum Disorder, Life Span Development, Physical Activity, Sensory Factors, Socio- environmental Barriers	Colombo-Dougovito, A. M., Blagrave, A. J., & Healy, S. (2020). A grounded theory of adoption and maintenance of physical activity among autistic adults. <i>Autism</i> . Advanced Online Publication. DOI: 10.1177/1362361320932444.	There exists limited knowledge of and generalizability of current may physical activity for autistic adult grounded theory study was cond experiences of adoption and mai activity from the direct perspection
Adapted Physical Education Research	Adapted Physical Education, Knowledge Dissemination, Professional Development, In-service Teachers	McNamara, S. W. T., Colombo-Dougovito, A. M., Weiner, B., & Ahrens, C. (2020). Adapted physical educators perceptions of educational research. <i>Research Quarterly for Exercise and Sport</i> . Advance Online Publication. DOI: 10.1080/02701367.2020.1732858	Educational research often provious potential best practices to use wis setting. Yet, limited information it eachers' perspectives toward readapted physical education (APE) examined adapted physical education research.



Sports	Adapted Sport, Paralympics, Gender, Disability	Weiller, K. A., Everbach, T., & Colombo-Dougovito, A. M. (in press). She's a lady; he's an athlete; they have overcome: Portrayals of gender and disability in the 2018 Paralympic Winter Games. <i>Journal of Sports Media</i> . Accepted April 1, 2020.	This qualitative content analysis of Broadcasting Company's (NBC's) PyeongChang Winter Paralympic examine how the broadcasters frof gender and disability in Alpine
Visual impairment and physical activity	Visual impairment, physical activity, barriers	Kirk, T. N., Haegele, J. A., & Zhu, X. Development and Validation of a Barriers to Physical Activity Scale for Adults with Visual Impairments. <i>Journal</i> of Developmental and Physical Disabilities, 1-14.	Existing literature has identified to activity as having the potential to activity engagement of this popularriers to physical activity amonous visual impairments have used instead for other groups. The purpose of develop and validate a brief scale the magnitude of barriers to physiamong adults with visual impairn
	Visual impairment, physical activity, expectancy-value beliefs	Kirk XXX (in press). Barriers, Expectancy-Value Beliefs, and Physical Activity Engagement Among Adults With Visual Impairments. Adapted Physical Activity Quarterly.	The purpose of this inquiry was to relationship between barriers to expectancy-value variables, and pengagement among adults with variables.