

790 W. Lake Lansing Rd., Suite 400 ◊ East Lansing, Michigan 48823 Phone: 517/332-5691 ◊ FAX: 517/332-5870 Email: msha@att.net ◊ Website: www.michiganspeechhearing.org

## Please join us on September 18,2021, 10:00 am to 12:00 pm for

## Advocating for Workload and Alternative Service Delivery Models to Achieve a Manageable Caseload

Presented by Janet Deppe, M.S., CCC-SLP, FNAP, Director, State Affairs, Government Affairs and Public Policy, ASHA

This presentation will explore ways to implement a workload model or other service delivery method to achieve reasonable caseloads and provide participants with resources to advocate for change in their school district

Registration is available on the MSHA website <u>https://www.michiganspeechhearing.org/annual\_conference.php</u> Deadline for registration is September 19, 2021

This presentation is free to all MSHA member and for non-members that had previously registered for the 2021 MSHA Annual Conference. Non-members may participate for a fee of \$100.00

To become a 2021 MSHA member please visit <a href="https://www.viethconsulting.com/members/newmem/registration.php?orgcode=MSHA">https://www.viethconsulting.com/members/newmem/registration.php?orgcode=MSHA</a>

This program is offered for up to .20 ASHA CEUs at Various Levels in Professional areas.



The Michigan Speech-Language-Hearing Association is approved by the Continuing Education Board of the American Speech-Language-Hearing Association (ASHA) to provide continuing education activities in speech-language pathology and audiology. See course information for number of ASHA CEUs, instructional level and content area. ASHA CE Provider approval does not imply endorsement of course content, specific products or clinical procedures.

**Mission Statement:** The Mission of the **Michigan Speech-Language-Hearing Association** (MSHA) is to provide professional support and development, public awareness, and advocacy for professionals in communication sciences and disorders and the individuals they serve.