

Dr. Sally Nogle, PhD, AT, ATC – MATS Hall of Fame Inductee Class of 2006 Place of employment when selected into the Hall of Fame: Michigan State University Education:

- Michigan State University (PhD, 2001)
- San Diego State University (MA, 1983)
- San Diego State University (BA, 1979)

Dr. Sally Nogle has served the Athletic Training profession with distinction through her clinical experiences, leadership, and volunteering. She provided exceptional care for patients in both intercollegiate athletics and Olympics games. Sally worked at Michigan State University from 1983-2023, in which she progressed from Assistant Athletic Trainer to Associate Head Athletic Trainer to Head Athletic Trainer and Head Football Athletic Trainer. She became a pioneer as the first Head Football Athletic Trainer and Head Athletic Trainer in the Big Ten Conference's history. While at MSU, she advanced the next generation of Athletic Trainers as a preceptor and taught several classes for the Athletic Training program at MSU. Countless studentathletes at MSU have come away impressed not just by her remarkable manual medicine and rehabilitation skills, but with her empathy and sincerity towards others. Sally also volunteered in the international setting: 1984 Summer Olympics with volleyball in Los Angeles, 1987 World University Games with U.S. women's basketball team in Yugoslavia, and 1988 Summer Olympics with the U.S. Rowing Team in Seoul, South Korea. For her service, Sally has earned numerous distinctions such as the NATA Service Award (1998), MATS Distinguished Athletic Trainer Award (1999), NATA Most Distinguished Athletic Trainer (2004), GLATA Most Outstanding Educator Award (2012), NATA Hall of Fame member (2012), NATA Tim Kerrin Award (2015), and renamed the Duffy Daughtery Athletic Training Room to Dr. Sally Nogle Athletic Training Room in 2023. Colleagues have described Sally as "a role model to all Athletic Trainers, humble, compassionate, authentic, diligent, and dedicated to the Athletic Training profession."