Guidelines for Submitting Tutorials to GCMAS 2025:

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Purpose: The purpose of this course is to....

Describe the overall objection of the tutorial and what knowledge the attendees will gain from attending the tutorial. Creative proposals in all areas of clinical movement analysis are welcome. All tutorial proposals will be reviewed and up to two will be selected for the scientific program.

Intended Audience: *Include a comprehensive list for the intended audience. This may include: Pediatric orthopaedists, physical therapists, physical medicine and rehabilitation physicians, biomechanics, kinesiologists, engineers, and other professionals who participate in the interpretation of gait analysis data.*

Prerequisite Knowledge: *Include description of prior experience or skills necessary for attendees.*

Course Summary: The course summary should include specific learning objectives and detailed description of the course. Learning objectives should be written in the form: "At the completion of this presentation, attendees will be able to"

Tutorial submissions are limited to two pages. The content of each page must be contained within a $160 \text{mm} \ X \ 225 \text{mm} \ (6.3\text{"} \ x \ 8.8\text{"})$ area. The text must be Times New Roman 12-pt font.

ONE electronic version must be submitted as PDF files – an unblinded version (using the current format) The first page of the tutorial proposal should list the title of the tutorial, all presenters and their affiliation(s), and the email address of the corresponding author. Tutorial reviews will NOT be blinded.

Course Format: The course format should include a bulleted, timed outline of the tutorial course. Tutorials will be 75 minutes in length, and will be scheduled for Friday June 20, 2025.

Tutorials must be submitted electronically and received by **January 20, 2025**. If you encounter any problems with the submission process, or if you have questions about the scientific program, please contact the Program Chair:

Tyler Richardson

rtr12@psu.edu

Click here to access Abstract submission system