

A new two-year program

MASTER OF SCIENCE IN CLINICAL ANAPLASTOLOGY

This novel graduate program* in *Clinical Anaplastology* will provide students with knowledge to succeed as clinicians providing facial, ocular, and non-weight bearing somatic (body) prostheses. These custom prosthetic devices allow patients to resume activities of daily life and reintegrate into society. Curriculum includes traditional and digital design of 3D patient-matched prostheses, surgical templates and other 3D printed clinical models.

The two-year program, offered through the Department of Art as Applied to Medicine at Johns Hopkins, requires undergraduate preparation in both art and biological sciences. Clinical Anaplastology students will apply artistic skills and anatomical knowledge in direct patient care gaining clinical experience towards professional certification.

For more information on the curriculum, requirements, process for admission, and FAQs please visit:

medicalart.johnshopkins.edu/msca

Contact us for a Cloud Folder to submit your portfolio.

