

DIGITAL RESOURCE-SHARING ACKNOWLEDGEMENT

The Modern Human Anatomy (MHA) program is committed to the distribution of educational materials through the **Open Educational Resources (OER) model**. **OER** are teaching, learning, and research materials intentionally created and licensed to be free for the end user to own, share, and modify. Using OER licensing allows products generated by MHA students and faculty to be easily distributed worldwide, helping fulfill the MHA program's primary mission of Education. More importantly, OER can be used and built upon by future generations of MHA students or by the modern anatomy community at large.

The majority of OER created by the MHA program is licensed under the CC-BY-NC-SA license. This license enables users of OER content to distribute, adapt, and build upon the material in any medium or format for noncommercial purposes only, and only so long as attribution is given to the creator. Any digital resource that remixes, adapts, or builds upon a previously OER-licensed digital resource must be licensed under identical terms. More information about Creative Commons licenses can be found here: creativecommons.org.

To ensure that your work can be easily shared, we request that you acknowledge the distribution of any MHA assignments, including the Capstone Project, using the CC-BY-NC-SA license by signing the following release form:

I herein authorize the Modern Human Anatomy to use, edit, copy, exhibit, and distribute any material created for any MHA course assignment, including the capstone project and independent studies under the CC-BY-NC-SA license.
The authorization that I provide herein extends to all languages, formats, and media that have been discovered now or will be discovered in the future.
The term of the authorization is indefinite unless I explicitly opt-out of sharing my material as OER.
I understand that opting out of distributing my material as OER will not in any way affect my standing in the MHA program or my grade on an assignment.

Signatures	
Student	Date