

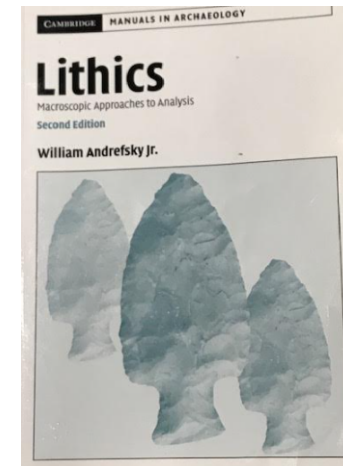
# Continuing Education: Introduction to Lithic Analysis



Quartz Biface, Hollister Site, CT



Ramah Chert, Parks Canada, NHP Display.



FOSA is offering an intensive seven-week program, consisting of one Wednesday evening (7:30-8:30 PM) zoom class per week, beginning March 8, 2023, and running through April 26<sup>th</sup> (one week in April will be skipped due to Easter/Passover). One weekend laboratory session will also be scheduled for hands-on study. This is a FOSA program, unaffiliated with any school or university. Courses are presented at no cost.

This course provides an introduction to lithic analysis following Andrefsky's work *Lithics: Macroscopic Approaches to Analysis*, 2005, 2nd ed. and supplemented by works [Boudreau, 2016 *Projectile Point Typology*; Brockmann & Keegan, 2016 *Indigenous Lithic Sources*, Whittaker, 1994 *Flintknapping: Making & Understanding Stone Tools*]. The objective is for participants to gain basic facility with terminology, classification, and analysis of chipped stone tools and stone tool production debris. To be beneficial, participants are expected to complete reading

assignments prior to the zoom class and be prepared to discuss / ask question during the session. For Curriculum details, please see the Proposed Syllabus.

**Please register no later than March 3<sup>rd</sup> by submitting your name and your email address to Tom Ford at Fordtb72@gmail.com.** Reading assignments and study support materials will be issued to you via email attachments in either **pdf, jpg, or docx** format.



Chert in Helderberg bedrock matrix, NY