

Virtual Thin Section Order Form (COVID-19)

Department of Geology Kansas State University 108 Thompson Hall Manhattan, KS 66506

email: petcatscan@ksu.edu

COURSE INFORMATION

School:

Course number: Number of students: Term:

Instructor Name: Email:

Phone: Fax:

SHIPPING INFORMATION

Address:

City:

State: ZIP:

*Provide a prepaid return shipping label and/or envelope

ORDER

Number of thin sections: Plane Polarized: Rotation angle:

Cross Polarized: Rotation angle:

Do you agree to share your virtual thin sections in an open-source library?

If you answer "yes", the virtual thin section(s) will be stored on K-State server and available for instructors, teachers and broader audience all around the world. Please complete the attached spreadsheet "PetCATScan_Library.xls" to provide sample name, rock type, description, location.

SHIPPING INSTRUCTIONS

Thin sections should be shipped in thin section box and secured to avoid damage during shipment and include a list of samples in a priority order. We will limit the number of scans to five per individual/course and per batch.