Services

- Providing researchers with premiere research facility
- Student mentoring and training
- Conducting international research projects
- Offering travel-study courses
- Providing community outreach and volunteer opportunities

Recommended Courses

ANTH 2650 Arch. of the Ancient Near East
ANTH 1210 Human Origins & Antiquity
ANTH 2060 European Archaeology
ANTH 2100 Introduction to Archaeology
ANTH 2600 Old World Prehistory
ANTH 2610 Old World Civilization
ANTH 2820 Human Osteology
ANTH 2930 Archaeology of a Selected Area
ANTH 3910 Archaeological Field Training
ANTH 3950 Artifact Analysis
ANTH 3980 Botanical Analysis in Archaeology
ANTH 3990 Faunal Analysis in Archaeology
ANTH 4760 Practicum in Archaeology
T60 & 61 Summer Travel-Study Course
CLAS 2670 Greek Art and Archaeology
CLAS 2680 Roman Art and Archaeology
CLAS 3260 Hellenistic Civilization
CLAS 3650 Religion in Ancient Greece
CLAS 3660 Religion in Ancient Rome
HIST 1350 An Introduction to the History of Western Civilization

The Near Eastern and Biblical Archaeology Laboratory (NEBAL) was established in 2010 by St. Paul's College at the University of Manitoba. The goal is to have a single integrated location for the study of the ancient cultures of the Near East and eastern Mediterranean. It provides a focus for seminars and lectures related to Near Eastern and Biblical Studies at the University of Manitoba and surrounding regions. All related archaeological remains scattered throughout the university are being gathered in this location for analysis and curation.
NEBAL is co-directed by two U of M staff members: Haskel Greenfield (Distinguished Professor, Anthropology; St. Paul's College) and Tina Jongsma-Greenfield (Research Associate in Anthropology; Research Fellow Member, St. Paul's College).

Located in St. Paul's College, NEBAL has recently completed to enhance its research infrastructure. This long-term renovation is designed to make it a premiere research facility.

Research Projects

- The origins of metallurgy
- Digital imaging of archaeological sites
- Application of cutting edge technologies
- Political economy of ancient empires
- Animal bone analyses
- Early Urbanism