

## **EARTH SCIENCES 4470B/9550B, Global Metallogenic Cycles in Crustal Evolution**

**Description:** Advanced-level study of the global distribution of ore deposits. Problems of metal source, transport and deposition are discussed within the context of crustal evolution. Ore types sensitive to secular changes in the earth's lithosphere-hydrosphere-atmosphere-biosphere are emphasized. A field excursion to a major ore district may be arranged. **0.5 course**

**Prerequisites:** ES 3370A and 3371B, or permission of the department

2 lecture hours, Tue & Thur 11:30-12:30 Room UC 220

3 tutorial hours, Fri. 10:30-1:30 1069 B&G

**Instructor:** Prof. Norman A. Duke, [nduke@uwo.ca](mailto:nduke@uwo.ca), 519-661-3199, Off. 1081 B&G

### **Course Outline: Lecture Topics**

- |   | <b>Tutorial Topics</b>                          |
|---|---|
| 1) Introduction to global metallogenic cyclicity                  | Metallogenic modeling                           |
| 2) Geological time and primordial geochemistry of Earth           | Origin of the solar system                      |
| <b>Archean Metallogeny</b>  |   |
| 3) Archean oceanic volcanism, sedimentation                       | Metallogeny of the Superior and Slave Provinces |
| 4) Accretionary history of the Superior Province                  |   |
| 5) Accretionary history of the Slave Province                     |   |
| 6) Other Archean cratonic nuclei                                  |   |
| 7) Kenorland: The first Supercontinent                            | The Kenoran Orogenic Lode Gold Event            |
| 8) The Archean/Proterozoic transition                             |   |
| <b>Paleoproterozoic Metallogeny</b>                               |   |
| 9) The Circum-Superior Rift                                       | Paleoproterozoic mobile belts                   |
| 10) The TransHudson Orogen  |   |
| 11) The Penokean Orogen   | Collisional plate boundaries                    |
| 12) The Bear Province   | Metallogeny of the Hudsonian Cycle              |
| 13) The Assembly of Laurentia                                     |   |
| <b>Mesoproterozoic Metallogeny</b>                                |   |
| 14) Anorogenic magmatism  | Olympic Dam-type deposits                       |
| 15) Continental rifting (the Keewanawan)                          | Sedex Pb-Zn, Redbed Cu                          |
| 16) Assembly of the Rodinia                                       | The Grenville Cycle                             |
| <b>Neoproterozoic Metallogeny</b>                                 |   |
| 17) Opening and closing of Pan-African rifts/oceans               | Metallogeny of the Pan-African Cycle            |
| 18) Assembly of Gondwanaland                                      |   |
| <b>Paleozoic Metallogeny</b>                                      |   |
| 19) Global explosion of life at the PC/C boundary                 | Metallogeny of the Appalachian orogenic system  |
| 20) The opening and closing of Iapetus                            |   |
| 21) The Assembly of Pangea  |   |
| <b>Mesozoic Metallogeny</b>                                       |   |
| 22) The Cordillera/Alpine/Himalaya Chain                          | Metallogeny of the Cordilleran orogenic system  |
| 23) Native, suspect and exotic terranes                           |   |
| 24) Larimide collision and post collisional collapse              |   |
| 25) <b>Actualistic Metallogeny</b>                                |   |
| 25) Modern plate tectonic metallogenic theory                     |   |
| 26) Ore preservation in the geological record                     |   |
| Text: No text, key reference papers provided                      |   |
| Marks: 50% paper on global metallogenic evolution, 50% final exam |   |