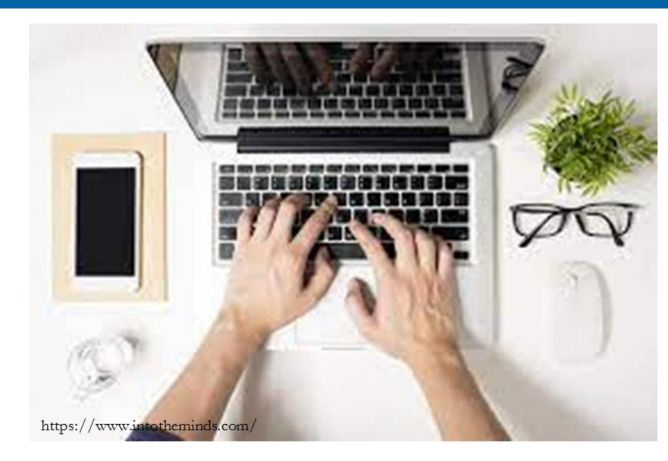
## Achieving United Nations Sustainable Development Goals through Global Standardization of University Activities: A Case Study of Geoscience Activities

Babak Asli\*

\*. Ph.D. Student of Economic Geology, School of Geology, College of Science, University of Tehran, Tehran, Iran

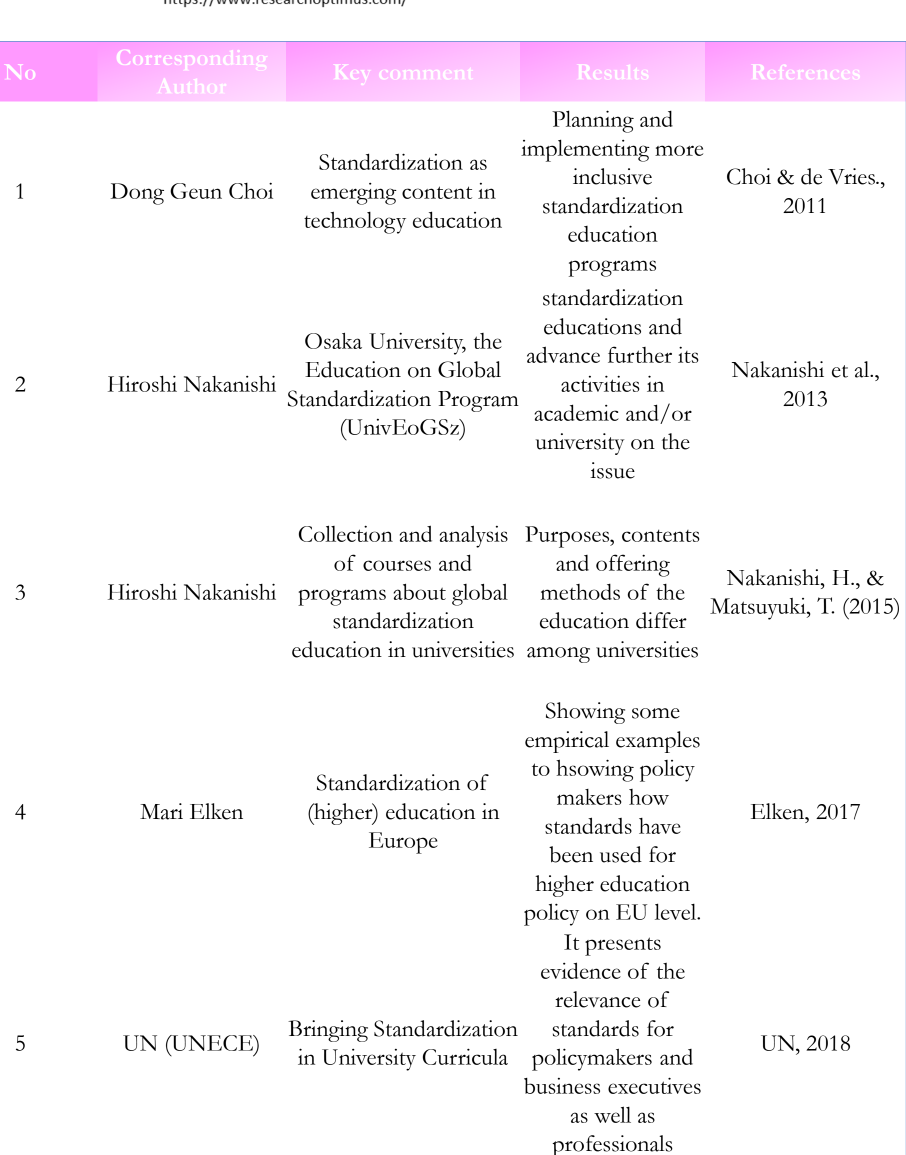
**Leave Empty** 

This space will be automatically filled with a QR code and number for easy sharing

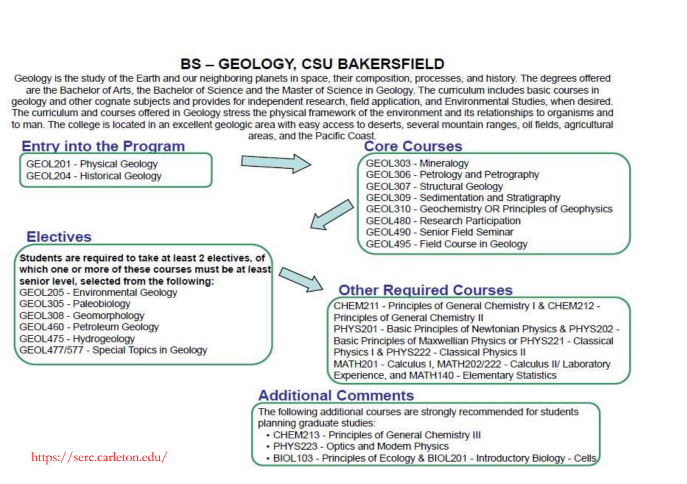


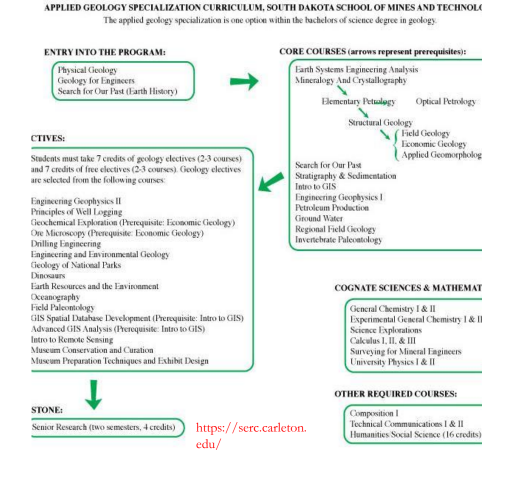
## **Best Practices For Desk Research**

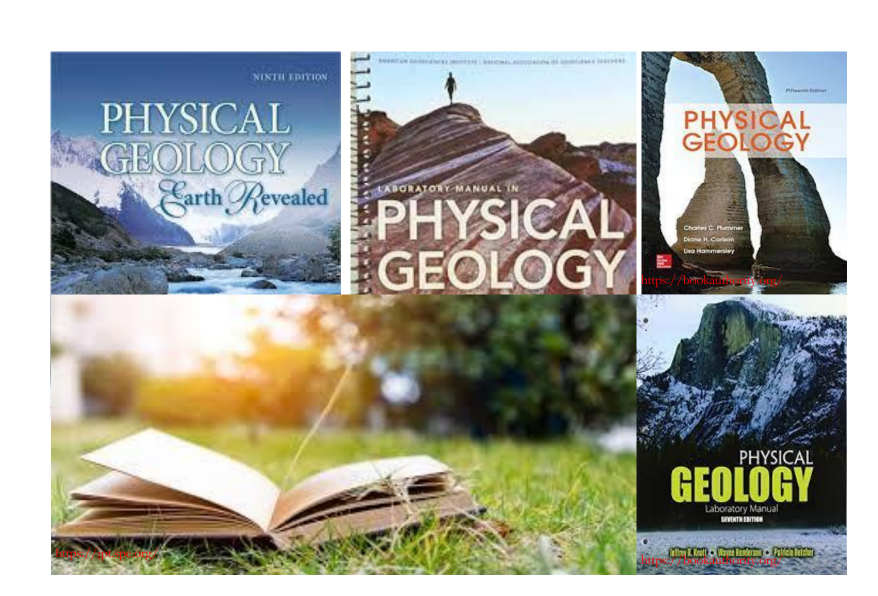


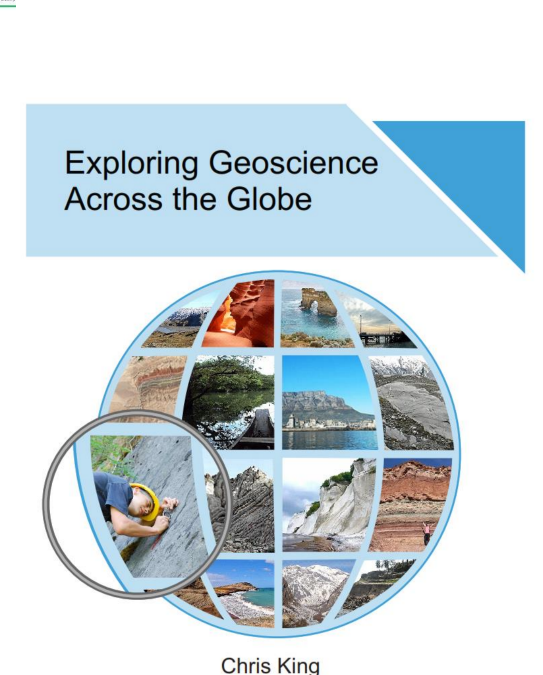












G101 (3) Earth Env. Sys.

G150 (4) Freshmen Sen

G160 (1) Intro Lab

Bachelor of Science

Total Geology

Credits Required

= 36 or more

+ 8 outside science



Research

G312 (3) Weather & Climate

G315 (3) Env. Geochemistry

G424 - 429 (1-3) Adv. Seminars

G315L (4) Hydrology

G422 (3) Petrology

G423 (3) Paleontology

G404 (1) Intro to Research

William & Mary Geology Curriculum

Electives (at least 11 credits)

G305 (3) Environmental Geology

G307 (3) Planetary Geology

G311 (1-3) Field Methods

G321L (4)

Rock-Forming Minerals

G323L (4) Earth Structure

**Outside Science Courses (8 credits)** 

in Chemistry and Physics











I would like to thank anonymous reviewers as well as the GSA 2022 conference organizing team. Thank you to Dr. Rajasekhariah Shankar for editing my an academic institution government agency nor funded this study. It is a great pleasure for the author to receive your constructive comments.





