Ever wonder why we have both mountains and a seashore in NC?
Or why the Appalachians are not as tall as the Rockies? Come find out!
Consider enrolling in GEOL1500 and GEOL1501 this summer and next fall to fulfill your Gen Ed Natural Science requirement and explore how mountains are built, what makes up the rock beneath your feet, why are some beaches rocky (like the picture above) and some beaches sandy like in NC? Discover the mysteries of our planet through topics like geologic materials (rocks and minerals), mountain highs and ocean lows, faults and folds, geologic hazards like earthquakes and volcanoes, and other geologic processes like plate tectonics, weathering and erosion, sedimentation, glaciation, and mountain-building!

GEOL1501 enhances your experience by applying knowledge from GEOL 1500 to further study geologic materials and processes through interactive, hands-on exercises.

Dynamic Earth
GEOL1500
Fulfills Gen Ed Natural Science requirement

Summer 2021 Offerings for GEOL 1500 (lecture)
SS1 DE CRN 40455 Dr. Blome Online
SS2 DE CRN 60307 Dr. Blome Online

Fall 2021 Offerings for GEOL 1500 (lecture)
MWF 11-11:50 CRN 81587 Dr. Blome FLAN349
TR 11-12:15 CRN 81588 Dr. Blome FLAN349
TR 1230-1:45 CRN 81589 Dr. Blome FLAN349
DE online CRN81590 Ms. Donovan
DE online CRN81591 Ms. Donovan

Fall 2021 Offerings for GEOL 1501 (lab)
Wide variety of in-person offerings
Midday, Afternoon, and Evenings
CRNs: 8229-82246
Students may take the lecture as a stand-alone class.
The lecture is a pre- or co-requisite for taking the lab.

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