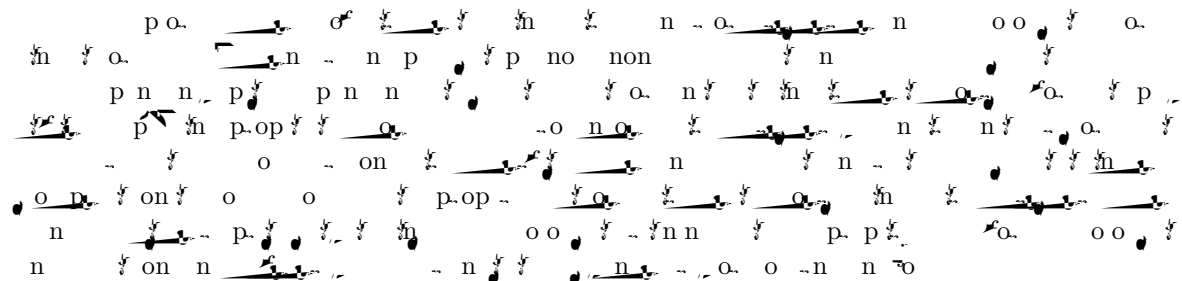
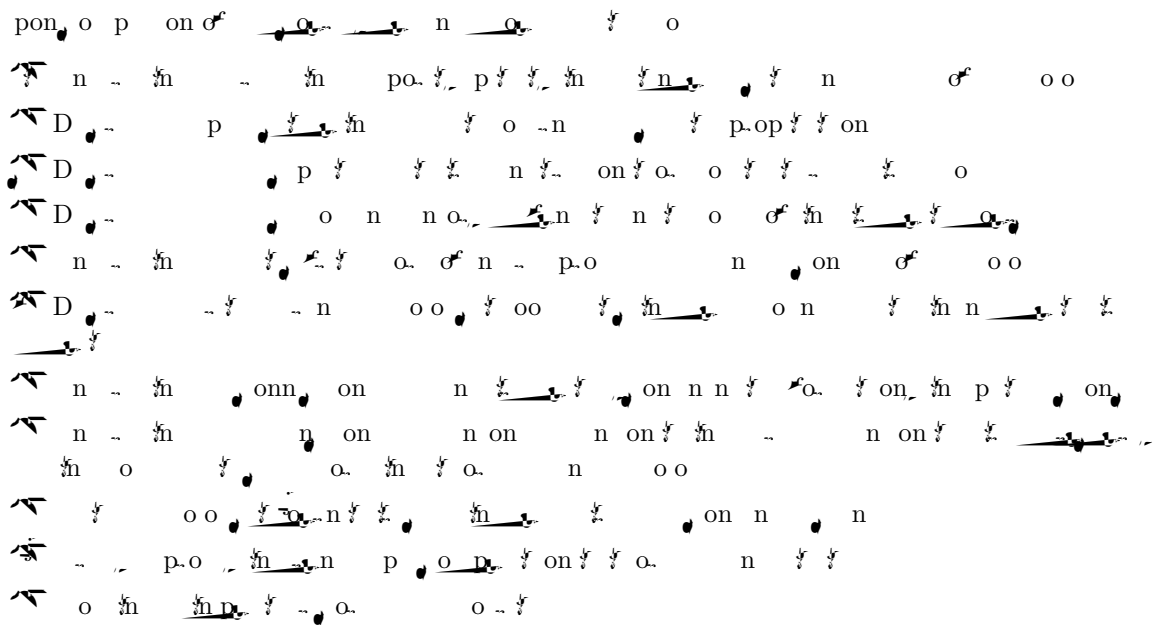




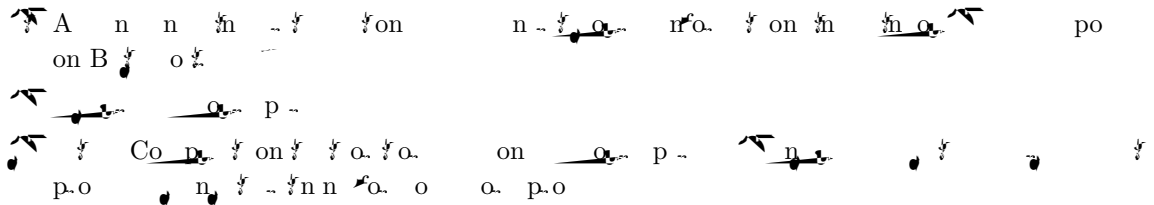
* Course goals.



Student learning outcomes.



/ Instructional methods.



8 Course calendar (tentative).

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Some Important Dates:

Evaluation.

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Disabilities Services.

For more information about ADA compliance, please contact the ADA Coordinator at 800-368-8302 or via email at ada@usgs.gov.

References listed in syllabus.

- n in on, *An Introduction to Seismology, Earthquakes, and Earth Structure*
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