

| 1 **The Mid Atlantic Appalachian Orogen Traverse: A Comparison of Virtual and On-**
2 **Location Field-Based Capstone Experiences**

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13 **Abstract**

14 The Stratigraphy, Structure, Tectonics (SST) course at James Madison University
15 incorporates a capstone project that traverses the Mid Atlantic region of the
16 Appalachian Orogen and includes several all-day field trips. In the Fall 2020 semester,
17 the SST field trips transitioned to a virtual format, due to restrictions from the COVID
18 pandemic. The virtual field trip projects were developed in web-based Google Earth,
19 and incorporated other supplemental PowerPoint and PDF files. In order to evaluate the
20 effectiveness of the virtual field experiences in comparison with traditional on-location
21 field trips, an online survey was sent to SST students that took the course virtually in
22 Fall 2020 and to students that took the course in-person in previous years. Instructors
23 and students alike recognized that some aspects of on-location field learning, especially
24 those with a tactile component, were not possible or effective in virtual field
25 experiences. However, students recognized the value of virtual field experiences for
26 reviewing and revisiting outcrops, as well as noting the improved access to virtual
27 outcrops for students with disabilities, and the generally more inclusive experience of
28 virtual field trips. Students highlighted the potential benefits for hybrid field experiences
29 that incorporate both on-location outcrop investigations and virtual field trips, which is
30 the preferred model for SST field experiences in Fall 2021 and into the future.

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32 **1. Introduction**

33 On-location field trips and field experiences are a traditional component of
34 undergraduate geoscience curricula. However, the onset of the COVID-19 pandemic in
35 early 2020 resulted in quarantine restrictions that inhibited on-location fieldwork and
36 field-based educational experiences for a substantial period of time. This left many
37 geoscience departments scrambling to find alternative field experiences for courses that
38 traditionally incorporated field-oriented educational components (e.g. Bond and
39 Cawood, 2021; Bosch, 2021; Gregory et al., 2021; Quigley, 2021; Rotzien et al., 2021.)
40 In many departments, alternatives to on-location field trips focused on virtual field
41 experiences (VFEs), where geologic content and concepts that traditionally focused on
42 physical outcrops were delivered online using an assortment of digital platforms.
43 However, with the transition to virtual field experiences it is not clear how effective VFEs
44 are in comparison to on-locations field trips, nor is it apparent how student learning is
45 impacted. In this contribution we document how a series of on location field trips were
46 migrated to VFEs, and we present preliminary data from instructors and students on the
47 effectiveness of VFEs in comparison with on-location field experiences.

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48 The necessity for transitioning undergraduate field experiences to virtual formats
49 due to pandemic restrictions led to a grassroots effort by geoscience educators to
50 assemble examples of virtual field experiences in a publicly accessible web portal for
51 use by the community (Egger et al., 2021.) The National Association of Geoscience
52 Teachers (NAGT) Teach the Earth portal developed a new site, entitled "Teaching With

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62 Online Field Experiences,” to host an array of virtual field experiences and teaching
63 modules. These range from introductory field trips to capstone projects, at virtual field
64 sites around the globe and beyond
65 (https://serc.carleton.edu/NAGTWorkshops/online_field/index.html). Like other
66 geoscience departments in the U.S. and Europe, the James Madison University (JMU)
67 Department of Geology and Environmental Science was significantly impacted by
68 pandemic-based field restrictions. JMU instructors for courses in Fall 2020 had to
69 rethink how to conduct the field components of their respective curricula in a virtual
70 environment, and looked to the NAGT Teaching with Online Field Experiences portal for
71 ideas and inspiration.

72 Among the JMU geoscience courses typically taught in the Fall semester is an
73 upper-level course, entitled Stratigraphy, Structure, Tectonics (or SST), that
74 incorporates basic principles of stratigraphy and basin analysis along with methods of
75 structural analysis, within the framework of models of the regional tectonic history and
76 the Wilson Cycle (Wilson, 1966; Burke and Dewey, 1974.) The course culminates with a
77 multi-week capstone project, where students spend 5 days in the field collecting
78 stratigraphic and structural data, and interpret this data in the context of the Appalachian
79 Orogen in the Mid Atlantic region of western Virginia and eastern West Virginia (Fichter
80 et al., 2010; Figure 1.) This area is a classic example of relatively thin-skinned, fold and
81 thrust belt tectonics (e.g. Perry, 1978; Evans, 1989.) as well as displaying abundant
82 evidence of earlier depositional environments (e.g. Cooper and Cooper, 1945, Dennison
83 and Head, 1975.) Most of the visible, outcrop-scale deformation in the region resulted
84 from the Alleghanian Orogeny (Bartholomew and Whitaker, 2010; Whitmeyer et al.,
85 2015,) although the Blue Ridge geologic province preserves deformation and fabrics
86 that derived from the Grenville orogenic cycle, along with younger Neo-Acadian high
87 strain zones (Bailey et al., 2006; Southworth et al., 2010.) In contrast, stratigraphic data
88 from the field trips provide evidence for earlier tectonic events, such as the Ordovician
89 Taconic Orogeny (e.g. Diecchio, 1993) and the Devonian Acadian Orogeny (e.g.
90 McClung et al., 2013.) Students use stratigraphic and structural field data that they
91 collect on the field trips to draft a series of interpretive cross sections across the Blue
92 Ridge and Valley and Ridge geologic provinces, and then synthesize their data and
93 interpretations in a report that describes the tectonic history of the region, from the
94 Mesoproterozoic Grenville orogeny through the Paleozoic assembly of Pangaea
95 (Whitmeyer and Fichter, 2019).

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The James Madison University (JMU) Department of Geology and Environmental Science was significantly impacted by pandemic-based field restrictions, as their traditional summer capstone field course had to be reconfigured in a virtual format. Similarly, instructors for several courses in Fall 2020 had to rethink how to conduct the field components of their respective curricula. ...

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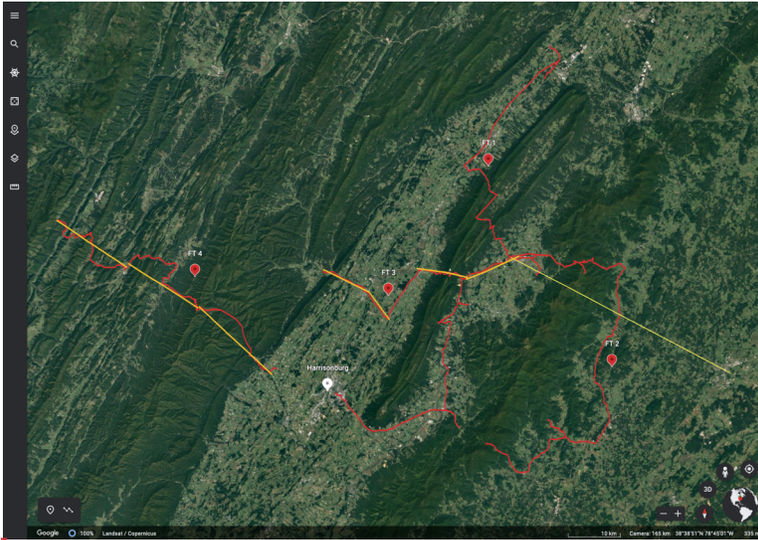
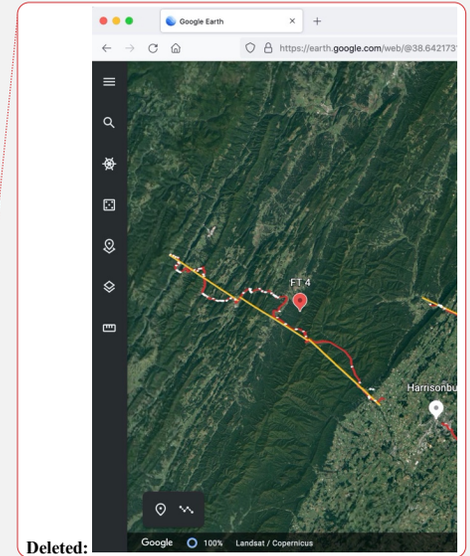


Figure 1. Screen image showing locations of web-based © Google Earth virtual field trips in eastern West Virginia and western Virginia from the Mid Atlantic Appalachian Orogen Traverse project; red lines indicate the paths of each field trip (labeled FT1, FT2, FT3, FT4) and the yellow lines show the locations for each cross section that students draft for the project.

The SST field trips that encompass the Mid Atlantic Appalachian Orogen Traverse (MAAOT) project typically consist of five all-day trips on weekends, and focus on roadcuts or easily accessible outcrops along a generally east-to-west transect, roughly perpendicular to the regional strike (Figure 1.) Students work in teams to collect lithologic and orientation data from each field trip site, and then spend time in discussions with their colleagues and instructors to place the local outcrop data into a regional tectonic context. In general, information from igneous and metamorphic rocks provides data for the Grenville orogenic cycle, stratigraphic data provides the bulk of the evidence for interpreting the Taconic and Acadian orogenies, and structural and orientation data provides information for interpreting the Alleghanian orogeny. Some specific field locations also provide data and information relevant to the breakup of the Rodinia or the Pangaea supercontinents. The SST field trips are sequenced as follows:

Field Trip 1: This field trip functions as an introduction to Cambrian-Ordovician sedimentary units of the Valley and Ridge geologic province, in the context of the rifting of Rodinia, formation of the Iapetan divergent continental margin, and the subsequent Taconic orogeny. Students are introduced to methods of stratigraphic data collection, analysis, and principles of basin evolution.



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148 Field Trip 2: This field trip focuses on rocks of the Blue Ridge geologic province,
149 and students collect data on igneous and metamorphic composition and textures,
150 stratigraphic and sedimentological features, and structural/deformation features.
151 The tectonic context includes the Grenville orogeny, and two stages of the rifting
152 of Rodinia.

153 Field trip 3: This field trip progresses westward across the eastern part of the
154 Valley and Ridge geologic province, effectively linking with the northwestern end
155 of Field Trip 2. Students primarily collect data on stratigraphic features of
156 Ordovician (Taconic clastic wedge and subsequent orogenic calm) to Devonian
157 (Acadian clastic wedge and foreland basin) sedimentary rocks and later
158 structural/deformational features associated with the Alleghanian orogeny.

159 Field Trips 4 and 5: These field trips traverse across the middle and western
160 parts of the Valley and Ridge geologic province, ending at the Alleghany
161 deformational front in West Virginia. The eastern end of the traverse is along
162 strike with the western end of Field Trip 3. The traverse is divided into two field
163 trips, as the distance covered, and the number of stops visited, take up too much
164 time for a single day's field trip. Students again collect data on Paleozoic
165 stratigraphic and structural features, and evaluate depositional environments and
166 tectonic events from the Cambrian through the Carboniferous Periods.

167
168 On each of the first two field trips, student teams synthesize their field observations into
169 summaries of the geology and interpretations of the tectonic history of the region
170 traversed by each field trip. These tectonic synthesis reports are evaluated and
171 commented-on by instructors, and returned to the students as iterative drafts of the final
172 tectonic summary report that student teams produce at the end of the multi-week
173 project. Following the second and subsequent field trips, student teams draft interpretive
174 cross-sections along each field trip route, approximately perpendicular to the NNE-SSW
175 regional strike. Similar to the summary reports, these draft cross sections are each
176 evaluated and commented-on by professors, and returned to the students as iterative
177 drafts of the series of cross sections that collectively traverse the Appalachian orogen in
178 the Mid Atlantic region, which the students produce as part of their final project
179 deliverables (see Whitmeyer and Fichter, 2019 for more details on the project and
180 deliverables.) Through this iterative approach of collecting field data, drafting cross
181 section interpretations of the geology, and interpreting geologic data and models in a
182 summary report, students gain experience with data collection, interpretation, and
183 synthesis – key components of higher-order thinking in Bloom's taxonomy (Bloom et al.,
184 1956; Anderson et al., 2001.)

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199 **2. The Transition to Virtual Field Trips**

200 Due to the COVID restrictions on travel, field trips for the Fall 2020 SST course had to
201 transition to a virtual format. There are several digital platforms that can be used to
202 display spatial and geologic data in an interactive format (Google Earth, ArcGIS, Unity
203 game engine, etc.); SST instructors used the web-based version of Google Earth to
204 host virtual field trips for the MAAOT, primarily for its ease of use and near universal
205 availability across a variety of computer hardware and mobile devices (see
206 <https://www.google.com/earth/versions/> for more information.) Each of the standard on-
207 location SST field trips was redesigned as a Google Earth project that incorporated field
208 trip sites in the general sequence that would be visited during a standard on-location
209 field trip. The virtual Google Earth environment also facilitated the inclusion of extra field
210 locations for which there would not normally be enough time to visit during a typical on-
211 location weekend field trip. The four virtual field trips and associated materials that
212 encompass the MAAOT are accessible via the links below:

213 [Field Trip 1: Stratigraphic Sequences of the Valley and Ridge Province](#)

214 [Field Trip 2: Virtual Field Trip to the Blue Ridge Province, Central Virginia](#)

215 [Field Trip 3: Rt. 211/259 transect](#)

216 [Field Trip 4: Rt. 33 transect](#)

217 The links above access field trip modules that are included on the NAGT Teaching with
218 Online Field Experiences web portal
219 (https://serc.carleton.edu/NAGTWorkshops/online_field/index.html). The modules follow
220 the general format of other VFEs on the web portal, starting with a summary of the
221 exercise, followed by sections on the overall context of the field experience, the
222 educational goals, the technology requirements, useful teaching notes and tips, and
223 assessment strategies. Each module webpage includes a link to the relevant GE field
224 trip along with exercise handouts, supplementary materials ("chalk talk" PowerPoint
225 files), and other supporting documents.

226 The web-based Google Earth (GE) platform used for these modules, though
227 lacking some of the components of the downloadable desktop version of Google Earth
228 Pro, has many features that make it ideal for hosting interactive virtual geology field
229 trips. Chief among these is that web-based GE projects are hosted on the creator's
230 Google Drive site, and thus can be easily shared with students via a standard browser
231 link (e.g. SST Blue Ridge Field Trip.) Thus, in contrast to Google Earth Pro, web GE
232 projects also can be interactively viewed on mobile devices. Web GE projects can be
233 designed to sequentially highlight stops along a virtual field trip (Figure 2a) and can also
234 include a full-screen title slide at the start of a presentation (Figure 2b) to introduce the
235 project and orient the user.

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Figure 4. Screen image of the upper part of the NAGT Teaching with Virtual Field Experiences webpage for the Mid Atlantic Appalachian Orogen Traverse - Field Trip 3.

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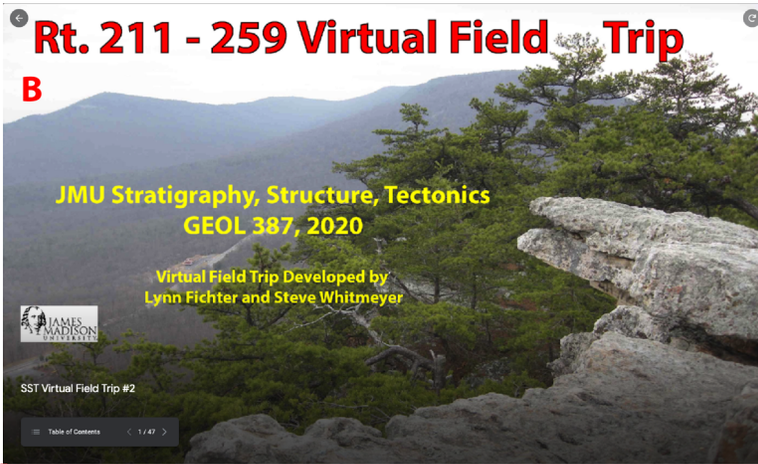
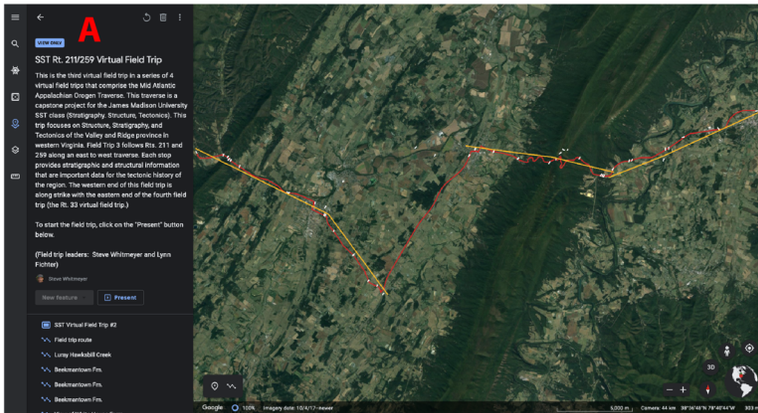
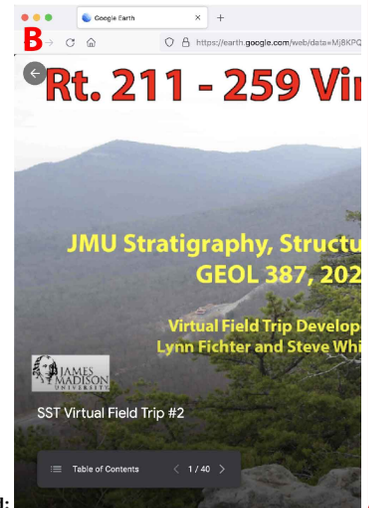
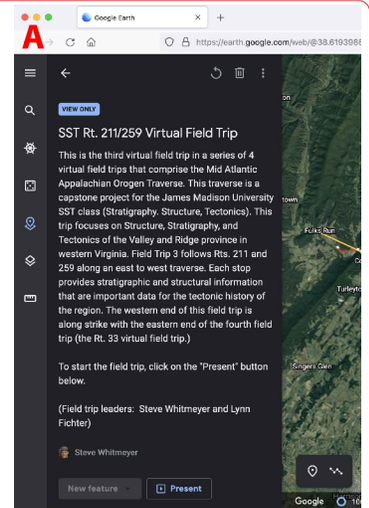


Figure 2. Screen images of web-based © Google Earth virtual field trip 3 from the Mid Atlantic Appalachian Orogen Traverse project; A. Overview of the SST Rt. 211/259 Virtual Field Trip project in © Google Earth; B. Title slide for the Rt. 211 - 259 Virtual Field Trip in © Google Earth

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263 **2.1 Designing Virtual Field Trips in Web GE**

264 Field trip locations can be highlighted with standard GE Placemark pins or with multi-
265 node lines, such that strike and dip symbols can be drawn at an outcrop location,
266 thereby replicating features of a standard geologic map (Figure 3a.) Each slide (i.e. field
267 site) of a GE project can be tailored to show a zoomed in bird's eye or oblique view of
268 the location, or a zoomable and rotatable Street View image of the actual outcrop (if
269 Street View imagery is available for that location; Figure 3b.) Each slide can incorporate



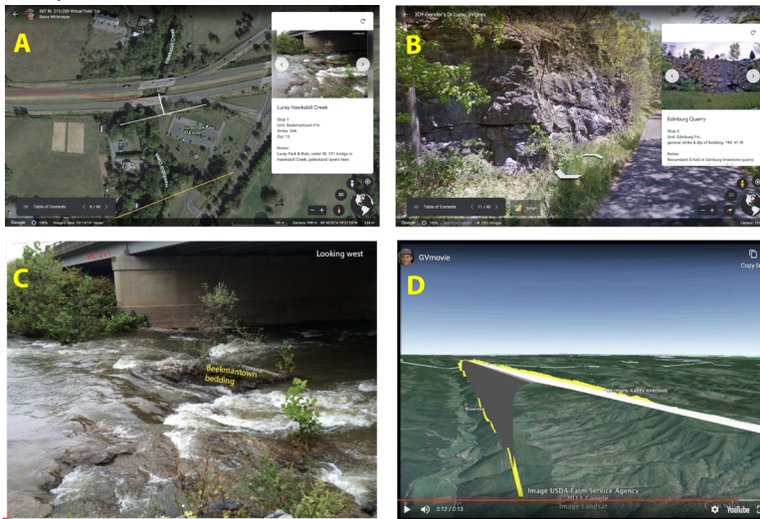
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274 a pop-up box with descriptive text and an image carousel that can sequentially display
 275 up to eight images or videos. Clicking on an image in the box will display an enlarged
 276 version of the image, which is useful for showing annotations and details of outcrop
 277 features (e.g. Figure 3c.) Short explanatory videos can also be included in the image
 278 carousel (e.g. Figure 3d,) as long as the videos are hosted on YouTube and made
 279 available for public viewing. Details on how the virtual field trips were designed and
 280 constructed in GE can be found in Whitmeyer and Dordevic (2019), which highlights a
 281 virtual field trip across the Blue Ridge Province in Virginia (Field Trip 2 of the MAAOT)
 282 as an example.



283
 284 Figure 3. Screen images from web-based © Google Earth virtual field trips from
 285 the Mid Atlantic Appalachian Orogen Traverse project; A. A virtual field trip site
 286 that shows a birds eye view of the outcrop location with an oriented strike and dip
 287 symbol drawn as a polyline in © Google Earth and a pop-up box with outcrop
 288 information and slide carousel; B. A virtual field trip site that shows a zoomable
 289 and rotatable Streetview image of the outcrop; C. An annotated photo of a field
 290 site, shown as a enlarged image from the © Google Earth slide carousel from
 291 Figure 3A; D. A model of a regional anticline displayed as a popup YouTube
 292 movie from the © Google Earth slide carousel.

293
 294 2.2 Implementing Virtual Field Trips

295 The SST virtual field trips were conducted in a format that replicated the organization of
 296 an on-location field trip, minus the driving from stop to stop. Students and instructors
 297 (field trip leaders) assembled online using the Zoom virtual meeting platform, and each
 298 participant had access to virtual field trip materials, including the GE field trip project,

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306 PowerPoint files of supplementary materials, and other handouts as PDF files.
307 Instructors used the screen sharing mode of Zoom to virtually visit each GE field trip
308 site, show outcrop photos and other imagery in GE, and at some locations, show more
309 detailed “chalk talks” of images and background concepts using PowerPoint. The
310 concept of “chalk talks” derives from on-location field trips, where a field trip leader
311 would use a chalk board or a whiteboard to illustrate specific features or concepts
312 relevant to a given field location. For on-location field trips, SST students were provided
313 with a packet of paper handouts that consisted of annotated images and theoretical
314 models as supporting materials for the “chalk talk” discussions. Given the GE restriction
315 of only 8 slides in the image carousel, for the virtual field trips “chalk talk” materials were
316 provided as supplementary PowerPoint and/or PDF files that included images,
317 diagrams, and models.

318 On virtual field trips in SST, interactive explanations, discussions, and queries
319 about the geology of each site were conducted on Zoom in a similar format to on-
320 location field stops. Short breaks were taken every couple of hours between stops to
321 avoid Zoom fatigue, recognizing that down times in on-location field trips that occurred
322 during travel from stop to stop do not occur during virtual field trips. A longer lunch
323 break was also included, again replicating a traditional field experience (minus the visit
324 to the grocery store or restaurant.) Overall, even with frequent breaks, each virtual field
325 trip typically took less time than its on-location counterpart, likely due to the elimination
326 of the time needed for travel along the field trip route.

327 3. Experiences With Virtual Field Trips

328 STEM educators recognize that teaching and learning in a virtual environment can be
329 dramatically different from in person interactions between instructors and students (e.g.
330 Humphrey and Wiles, 2021), although instructors and students often recognize the
331 value of virtual education environments (Mikropoulos and Natsis, 2021.) Challenges in
332 virtual education are apparent in situations where direct observations, interactive
333 discourse, and hypothesis testing are highlighted as essential components of field-
334 focused learning (Hurst, 1988; Mogk and Goodwin, 2012.) Kastens et al. (2009) note
335 the value of guided apprenticeship between field instructors and students, which can be
336 especially difficult to achieve in virtual field experiences that are designed for student-
337 centered inquiry (Jacobson et al., 2009; Mead et al., 2019.) In addition, aspects of
338 community building and student integration into a community of practice can be lacking
339 in virtual field experiences (Mogk and Goodwin, 2012; Race et al., 2021.) However,
340 Orion and Hofstein (1994) note the importance of limiting novelty space in field
341 experiences, which can be somewhat addressed with virtual introductions to learning in
342 the field. Considering these issues and challenges with online learning environments,
343 SST instructors were mindful of the need to incorporate community building activities,
344

Moved up [2]: 2.1 Community Access to Virtual Field Experiences¶

The transition of many undergraduate field experiences to virtual formats precipitated by pandemic restrictions led to a grassroots effort by geoscience educators to assemble examples of virtual field experiences in a publicly accessible web portal for use by the community (Burmeister et al., 2020.) The National Association of Geoscience Teachers (NAGT) Teach the Earth portal developed a new site, entitled “Teaching With Online Field Experiences,” to host an array of virtual field experiences and teaching modules, ranging from introductory field trips to capstone projects, at virtual field sites around the globe and beyond (https://serc.carleton.edu/NAGTWorkshops/online_field/index.html).

Moved up [1]: Four virtual field trips that encompass the MAAOT are included on the Teaching with Online Field Experiences web portal as linked field experiences and educational modules. Each of the virtual field trips is accessible via one the links below:¶

→ Field Trip 1: [Stratigraphic Sequences of the Valley and Ridge Province¶](#)

→ Field Trip 2: [Virtual Field Trip to the Blue Ridge Province, Central Virginia¶](#)

→ Field Trip 3: [Rt. 211/259 transect¶](#)

→ Field Trip 4: [Rt. 33 transect¶](#)

These field trip modules follow the general format of the NAGT Teaching with Online Field Experiences portal, starting with a summary of the exercise (e.g. Figure 4, which shows the webpage for Field Trip 3), followed by sections on the overall context of the field experience, the educational goals, the technology requirements, useful teaching notes and tips, and assessment strategies. Each module webpage includes a link to the relevant GE field trip along with exercise handouts, supplementary materials (“chalk talk” PowerPoint files), and other supporting documents.¶

The screenshot shows the 'Teaching with Online Field Experiences' website. The top navigation bar includes 'Themes', 'Key Resources', 'News & Events', and 'Community'. The main header reads 'Teaching with Online Field Experiences' with 'Topical Resources' below it. A breadcrumb trail is visible: 'Teach the Earth > Cutting Edge > Enhance Your Teaching > Teaching with Online Field Experiences > Teaching Activities > Mid-Atlantic Appalachian Oro'. The left sidebar menu contains: 'Teaching with Online Field Experiences', 'Learning outcomes', 'Technology', 'Advice and strategies', 'Describe your Course', 'Describe an Activity', 'Discussion Board', 'Teaching Activities', 'Courses', and 'Activity review process'. The main content area features the title 'Mid-Atlantic Appalachian Oro' by Steve Whitmeyer and Lynn Fichter, James Madison University. Below the title is an 'Author Profile' button. A 'Summary' section follows, containing text about the Mid-Atlantic Appalachian Orogen Traverse, its location in northwestern Virginia and northeastern West Virginia, and its role as a semester-long project for an class at James Madison University. The summary text describes the collection of data on stratigraphic and structural features, the use of field trip data to draft cross sections, and the inclusion of stratigraphic and structural interpretations, and a last ~1.2 billion years. The objectives of this virtual field trip exercise are similar to the field data to determine depositional environments, subsequent However, instead of personally collecting the data in the field, s trip that covers the standard field locations, plus a few addition investigate the field data at each location via text descriptions, i imagery. Field data includes lithologic, mineralogic, and textura interpretations.

415 include real-time observation and discussion of geologic features, and limit aspects of
416 unidirectional content delivery.

417 3.1 Instructor Experiences with Virtual Field Trips

418 With the change to virtual interactions with students, instructional approaches to field-
419 based teaching and learning were reconceptualized, starting with development of the
420 virtual field experiences. Experienced field instructors are aware that field work has its
421 own methods and procedures, very different from the classroom (Whitmeyer et al.,
422 2009; Mogk and Goodwin, 2012.) For virtual field trips the challenge was to create an
423 interactive learning experience for students within a virtual format with which they are
424 less familiar. The process of redesigning field trips for a virtual environment started with
425 instructors re-visiting outcrops and systematically and deliberately considering the
426 typical sequence of events, from exiting the vans, to investigating and discussing the
427 outcrop features, to returning to the vans. Several months of development were
428 necessary to create the MAAOT virtual field trips in web GE (as documented in
429 Whitmeyer and Dordevic, 2021,) and assemble associated supplemental materials.
430 Fortunately, the instructors had collected field photos and videos from several years of
431 visiting the field trip locations with previous SST classes, and many of these visual
432 materials were included in the GE field trips. Similarly, supporting diagrams and models
433 had been developed in previous years and were included with the virtual field modules
434 as supplementary PowerPoint and PDF files.

435 Examination of an outcrop on an SST field trip starts with the outcrop's location
436 and where it is situated within the regional geographic context. Constructing tectonic
437 interpretations requires data from many outcrops across a wide region, and thus it is
438 important for students to know the spatial relationships between the outcrops. Driving
439 from stop to stop in the course of an on-location field trip can help illustrate the
440 distances between outcrops. However, spatial relationships still can be a challenge, as
441 many students travel from stop to stop without keeping track of their geographic
442 locations. The GE component of a virtual field experience makes it easy to show the
443 location of an outcrop within a broader region, which helps students conceptualize the
444 regional geologic context.

445 Educational field experiences typically highlight hands-on observations,
446 measurements, and field-based interpretations. An important component of
447 observations at a real or virtual outcrop is recognizing and separating out stratigraphic
448 vs. structural features, metamorphic overprinting, weathering phenomena, etc.
449 (Compton, 1985; Coe, 2010.) Each of these is an important outcrop datum, but the
450 initial parsing of these features is an important component of SST. Outcrops are not
451 always examined and discussed with the same hierarchy or order of investigations;
452 sometimes structural analyses come first, sometimes stratigraphic features are
453 emphasized. Instructors in field settings have found it effective to ground their
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Deleted: Similarly, instructors in the field have found it effective to ground their instructional approach in iterative cycles of encouraging observation, followed by interpretation, followed by subsequent rounds of more detailed observations and interpretations (e.g. Mogk and Goodwin, 2012.) Only after students repeatedly have been encouraged to get as much information from each outcrop as possible are they tasked with making bigger picture synthetic observations and interpretations.

488 instructional approach in iterative cycles of encouraging observation, followed by
489 interpretation, followed by subsequent rounds of more detailed observations and
490 interpretations (e.g. De Paor and Whitmeyer, 2009; Mogk and Goodwin, 2012.) Only
491 after students repeatedly have been encouraged to get as much information from each
492 outcrop as possible are they tasked with making bigger picture synthetic observations
493 and interpretations.

494 One of the challenges of virtual field trips is that what should be student inquiry-
495 centered “observe and discuss” interactions can easily become unidirectional “show and
496 tell,” lecturing by field trip leaders. Without the ability to easily read faces or body
497 language, observe students working the outcrop, or hold impromptu discussions, it is
498 easy for instructors and students to become disconnected from what is ideally an
499 interactive field experience (e.g. Petcovic et al., 2014.) Recognizing the ease with which
500 they could lapse into “show and tell” mode (e.g. online classroom lectures via Zoom,)
501 the SST instructors deliberately encouraged interactive discourse among participants at
502 each field site, and depended on a willingness from participants to highlight when virtual
503 interactions and active participation were lacking. Taking the time to initiate discussions
504 is important, and the key is to keep interactive conversations going throughout a field
505 trip. As a field day progresses students generally get more comfortable with the
506 discourse, as long as an interactive discussion framework is initiated early in the trip.

507 3.2 Structural Analyses on Virtual Field Trips

508 Structural analyses on SST field trips initially focus on characterizing lithologies and
509 recognizing where in the stratigraphic sequence an outcrop is positioned, in addition to
510 knowing where the outcrop is located geographically. Secondly, students need to record
511 the orientations of planar fabrics, such as bedding or foliation, and recognize broad fold
512 patterns and geometries from changing dip amounts and alternating dip directions.
513 Thirdly, lineations and other outcrop-scale deformation fabrics (e.g. slickenlines,
514 asymmetric porphyroclasts, etc.) are important to recognize and measure, where
515 apparent.

516 The virtual field environment presents several challenges for collecting
517 structurally-related outcrop information and data. Identification of rock types and
518 differentiation of lithologic units can be difficult with static images. Replicating orientation
519 measurements online is a significant challenge, although virtual compasses do exist as
520 components of some virtual outcrop experiences (e.g. Masters et al., 2020.) and some
521 3D terrain models can be used for virtual measurements (e.g. Cawood et al., 2017;
522 Brush et al., 2018.) Our approaches to virtual field trips centered on providing outcrop
523 imagery at multiple scales and in different formats (e.g. static outcrop photos, dynamic
524 Street View images; Figure 4a,) often with annotations to highlight important features
525 (Figure 4b.) Instructors used this imagery during Zoom discussions to iteratively
526 encourage students to make ever more detailed observations of an outcrop, making
527

Deleted: Field tools and technologies have changed over the years, but the basic approaches to field-based education have proven remarkably consistent (De Paor and Whitmeyer, 2009.)

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¶
→ Another practical problem is the challenge of getting students to talk and interact. This can be challenging in an in-person classroom setting as well, but the virtual Zoom medium unfortunately facilitates reticence from students. Strategies to mitigate this are not that different from being on an outcrop, and include asking a question and letting the silence hang there until someone addresses it, or reframing the question, or doing a mini-quiz.

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→ Another practical problem is the challenge of getting students to talk and interact. This can be challenging in an in-person classroom setting as well, but the virtual Zoom medium unfortunately facilitates reticence from students. Strategies to mitigate this are not that different from being on an outcrop, and include asking a question and letting the silence hang there until (... [1])

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600 sure that students obtained the salient lithologic and structural information that would
601 aid in their subsequent tectonic interpretations.

602 Outcrop orientation measurements can be extremely difficult to facilitate in a
603 virtual environment, and the experience of using a virtual geologic compass is currently
604 ineffectual with a web-based platform like Google Earth. Thus, the approach in the
605 MAAOT field trips is to provide orientation data in the pop-up boxes associated with
606 stops that featured bedding, foliation, and/or lineation information (e.g. the text in the
607 pop-up boxes of Figures 3a, 3b, 4a.) This is clearly not the same pedagogical
608 experience for students as using a physical geologic compass (e.g. Brunton Pocket
609 Transit) to take their own measurements on an outcrop, but the instructors accepted
610 that this was not a skill that could be effectively replicated virtually.

611 Key deformation fabrics that are visible on an outcrop can be highlighted virtually
612 via images, and an advantage of the virtual environment is that photos can include
613 annotations that explain the relevant structural interpretations of a particular feature. For
614 example, ductily-deformed porphyroclasts that display asymmetry can be used to
615 determine the direction of movement that occurred during a ductile fault (shear zone)
616 (Passchier and Simpson, 1986.) Annotations on an outcrop photo can clearly
617 demonstrate to students the appropriate way to interpret these features, as with the
618 complex sigma porphyroclast in Figure 4c that displays a top-to-the-left sense of
619 movement. In addition, virtual images and animations can illustrate or model structural
620 features that are at a regional scale - much larger than can be viewed at a single
621 outcrop (e.g. the kilometer-scale anticline modeled in Figure 3d.) Instructors often
622 attempt to model these larger structures for students while on-location at a key outcrop
623 using verbal descriptions or hand waving, but they lack the ability to figuratively “step
624 back” and illustrate the bigger picture. The ability to take a regional view of large
625 features, and if desired display a model of them, is a distinct advantage of the virtual
626 environment.

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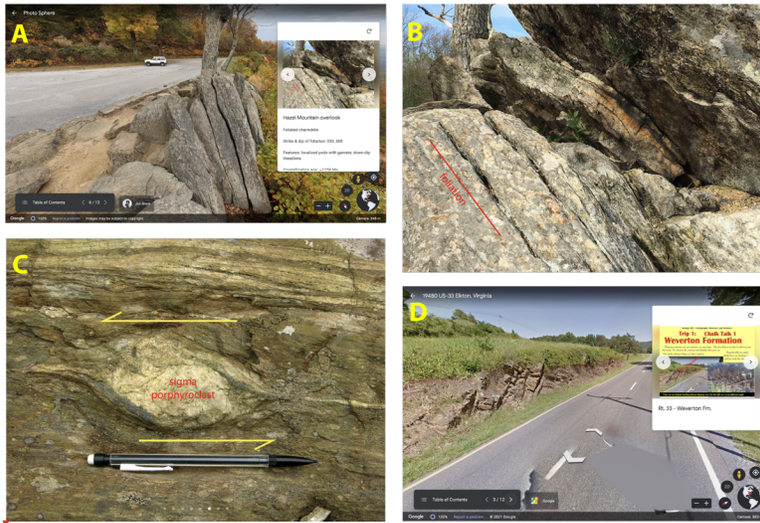
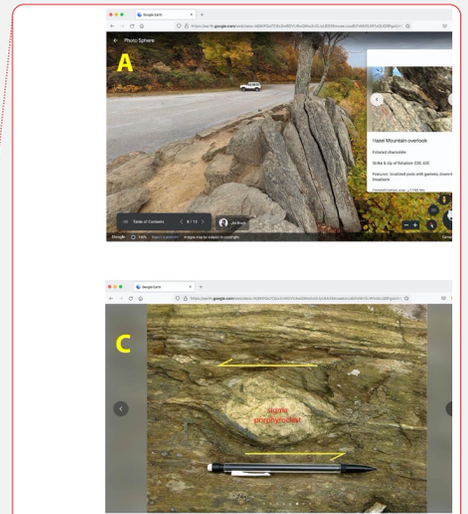


Figure 4. Screen images from web-based © Google Earth virtual field trips from the Mid Atlantic Appalachian Orogen Traverse project; A. A Street View image of the Hazel Mtn. Overlook site from FT2, positioned to look along strike of foliation; B. An annotated photo of the same outcrop as A., highlighting the foliation; C. An annotated photo of a complex sigma porphyroblast from the Garth Run site of FT2; D. A Street View image of the first field trip site of FT1 on Rt. 33 in western Virginia.

3.3 Stratigraphic Analysis and Basin Evolution on Virtual Field Trips

Field-based stratigraphy and basin analysis require somewhat different approaches from the analysis of structural features. Unlike tectonic structures (folds, faults, slickenlines, etc.) which are often visible on an outcrop, tectonic basins are at a scale that is not apparent at a single outcrop. In addition, depositional environments are interpretations built on a hierarchy of observations, which can be challenging to discern. The goals of field-based stratigraphy and basin analysis are to use bottom-up empirical data to construct a tectonic basin interpretation (e.g. Allen and Allen, 2005) and to use theoretical first principles and models to make interpretations of outcrop observations, (e.g. Van Wagoner et al., 1990; Van Wagoner, 1995.) The approaches to field-based stratigraphy and basin analysis in the SST course previously have been presented in detail (Fichter et al., 2010; Whitmeyer & Fichter, 2019.) The paragraphs that follow highlight how these approaches have been adjusted and modified for the virtual environment.

Theoretical principles and models of stratigraphy, sedimentation, and basin analysis (e.g. Coe et al., 2003; Posamentier and Walker, 2006; Xie and Heller, 2009)



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676 are developed in SST classroom lectures and discussions, but commonly these topics
677 have not been fully explored prior to the initial field trips in the MAAOT. In addition, the
678 practical field skills of recognizing and identifying sedimentary structures (e.g. trough,
679 planar, or hummocky cross stratification) and stratigraphic sequences (Bouma,
680 hummocky, point bar, etc.), and drawing strip logs are best learned through practice.
681 Concepts presented in the classroom are revisited and honed on the outcrop, via
682 iterative conversations. The main challenge in developing SST virtual field trips was to
683 reproduce these experiences in Zoom, using GE-based presentations and PowerPoint
684 “chalk talks”.

685 Stratigraphic analyses at an outcrop start with observation at a variety of scales,
686 which can be facilitated by GE Street View imagery (Figure 4d.) such that students can
687 virtually walk past an outcrop, zoom in and out, and view it from different angles. At a
688 virtual field site, with or without Street View, this also necessitates student access to
689 many detailed and annotated outcrop photos. In an on-location field trip this observation
690 phase incorporates back and forth conversations between faculty and students, where
691 faculty prompt students with questions and hypotheses that necessitate integration
692 across scales of observation to build and refine a stratigraphic, basin analysis, and
693 tectonic story. Initial overviews are followed by detailed investigations that use
694 photographs of representative parts of an outcrop that include annotations to highlight
695 bedding, sedimentary structures, textures, etc. However, it is challenging for students to
696 learn to recognize stratigraphic features from a photograph. Thus, the resolution of the
697 photos is important to ensure that the salient features are clear and unambiguous,
698 which often necessitates multiple views of a feature. To facilitate this, the instructors
699 revisited many MAAOT outcrops prior to the start of the Fall 2020 semester, in order to
700 get high resolution pictures in the best lighting conditions and incorporate them in the
701 GE field trip sites and supplementary documents.

702 An outcrop-oriented synthesis activity for students encompasses drawing a strip
703 log, and in virtual environments this is accomplished by examining an outcrop photo, or
704 sequence of photos if a lengthy exposure. The activity commences with a discussion of
705 the stratigraphic section under consideration (instructors obtained detailed images for
706 this purpose,) where students make preliminary observations, and initiate a dialogue
707 about what they observe. Students proceed to draw their own strip logs from a
708 combination of what they have observed and information they have developed via the
709 discussions. At this point during an on-location field trip students would lay their strip
710 logs down on the ground for group examination that include provocative discussion
711 prompts from instructors. This can be challenging to accomplish virtually, although an
712 approach used in SST was for students to hold their drawings up to their laptop or
713 mobile device cameras for viewing by the group. Students then redraft their strip logs,
714 progressing through as many iterations as are necessary, in order to build observational
715 and interpretive skills. This iterative approach can be time consuming on-location at an

Deleted: earl...nitialier...field trips in the MAAOT. In addition, the practical field skills of recognizing and identifying sedimentary structures (e.g. is it...trough, planar, or hummocky cross stratification?... and stratigraphic sequences (Bouma, hummocky, point bar, etc.), and drawing strip logs must be...re best learned through practice. CEven if these c...ncepts have been presented in the classroom (usually from drawings and and pictures) students typically have to relearn revisited and honed on the outcrop, via one-on-one, back-and-forth...terative conversations that take place while looking at the rocks... The main challenge inof...developing the...SST virtual field trips was to reproduce these experiences in Zoom, using GE-based presentations and PowerPoint “chalk talks” mediums, where conversations are often fragmented or non-existent... Unlike many classroom lectures, field trips interactive environments, and when it is difficult to ... [3]

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Moved up [6]: Examination of an outcrop on an SST with geography: “Where are we?” Constructing basin interpretations requires data from many outcrops across a wide region, and it is important for students to know the spatial relationships between the outcrops. This is a practical problem even on an on-location field trip; many students just blindly travel from stop to stop without keeping track of their geographic locations. The

Deleted: As an example, the first stop of Field Trip 1 in the MAAOT is a small roadside outcrop of weathered Weverton Formation (Figure 5d) that embodies many of the challenges of investigating virtual field sites. Examination of an outcrop on an SST field trip starts with geography: “Where are we?” Constructing basin interpretations requires data from many outcrops across a wide region, and it is important for stude... [4]

Deleted: ing...past the ...n outcrop, zoomin...in andg...out,...zooming closer, ...nd viewing...it from different angles. In an on-location field trip this first phase of observation involves many prompts: “Go look at the outcrop!” “Ok, what did you see?” “Did you look for this and this; did you see this?” “Go look again.” “Here, let me show you something; what do you make of that?” This incorporates as many back and forth... [5]

Moved up [5]: → Another practical problem is the challenge of getting students to talk and interact. This can be challenging in an in-person classroom setting as well, but the virtual Zoom medium unfortunately facilitates reticence from students. Strategies to mitigate this are not that different from being on an outcrop, and include asking a question and letting the silence hang there until someone addresses it, or

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1276 outcrop, where environmental factors can impact productivity and morale. A virtual
1277 setting facilitates an expanded timeframe for iterative discussions and analyses, which
1278 may prove more effective for student learning.

1280 3.4 Synthesis Discussions on Virtual Field Trips

1281 Outcrop investigations for both stratigraphic and structural datasets progress
1282 from observations through interpretations and culminate with tectonic syntheses,
1283 becoming progressively more theoretical in focus. In an on-location field trip theoretical
1284 interpretations are presented with posters ("chalk" boards) tacked to the sides of vans,
1285 or as paper handouts. This can be problematic in bad weather, or in a large class where
1286 students on the distant edges of the group have trouble seeing and hearing the
1287 discussion. Virtual chalk talks on Zoom using PowerPoint slides obviates this -
1288 everyone has the same access and opportunity to interact, without the distractions of
1289 environmental factors. Virtual chalk talks have the facility to display detailed models that
1290 were initially presented in classroom lectures to the relevant data that students just
1291 examined on the outcrop. In the classroom, the theoretical models likely didn't have
1292 much relevance to the students, but because the virtual chalk talks can incorporate high
1293 quality illustrations for discussions at the virtual outcrop, learning can be timely and
1294 relevant. As stops accumulate throughout a field day, the theoretical models keep
1295 reappearing and building on each other. Thus, the models and concepts become
1296 familiar and increasingly more relevant to the students, with the added cognitive
1297 stimulus provided by associating the theoretical models with tangible data from outcrops
1298 and sequences of field trip locations.

1300 **4. Survey of Student Experiences with In-Person vs. Virtual Educational Formats**

1301 Historically, the geosciences have been largely field-focused (e.g. Himus and Sweeting,
1302 1955), and undergraduate curricula have traditionally incorporated a significant
1303 component of field-based learning (Whitmeyer et al., 2009; Mogk and Goodwin, 2012.)
1304 This field emphasis has been used for many years to recruit students to the discipline
1305 that have an affinity for, and appreciation of, the outdoor environment. An ongoing
1306 challenge in geoscience disciplines is to increase access and inclusion for all students
1307 (Bernard and Cooperdock, 2018; Ali et al., 2021; among many others,) yet field-based
1308 learning experiences can present a significant barrier to those efforts (e.g. Clancy et al.,
1309 2014; Giles et al., 2020.) Disability access to field environments is a growing concern
1310 among geoscientists and geoscience departments (Carabajal et al., 2017; Whitmeyer et
1311 al., 2020,) especially with regards to recruitment and retention of students in
1312 geoscience-related fields (Baber et al., 2010; LaDue and Pacheco, 2013; Stokes et al,
1313 2015; Pickrell, 2020.) Virtual field experiences are one potential solution to inaccessible
1314 field experiences, but little data exists on academic growth during virtual field
1315 experiences and how that growth compares to in-person field learning.

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1340 With these things in mind, an online survey was developed to collect data from
1341 undergraduate SST students on their perceptions of both virtual and online field
1342 experiences, as well as self-evaluations of their academic growth in each of those
1343 environments. The survey was sent to SST students that had participated in the virtual
1344 field trips for the MAAOT in Fall 2020, as well as to SST students from the 5 previous
1345 years that had participated in traditional on-location field trips during the Fall semesters.
1346 The instructors for the SST course and field trips were the same across all years of the
1347 survey. The survey included questions that addressed student preferences for in-person
1348 or virtual field experiences, self-evaluations of academic growth across a range of topics
1349 relevant to the SST course, and questions that addressed student disabilities in the
1350 context of field access and inclusivity. Details of survey questions are available in
1351 Appendix A.

1352 Responses to the survey were received from 11 students that participated in
1353 virtual field experiences in the Fall 2020 semester, and 21 students that participated in
1354 on-location field trips from the SST course across 5 previous years. Data were collected
1355 anonymously via an online survey instrument using Survey123 through ArcGIS Online,
1356 with IRB approval obtained from JMU. Survey data was aggregated across all
1357 responses, or aggregated within two groups: students that participated in virtual field
1358 experiences, and students that participated in on-location field experiences. All data
1359 was anonymized to remove any information that could facilitate identification of
1360 individual respondents, and no demographic data was collected. The results were then
1361 organized into three themes: preferences for in-person vs. virtual field experiences,
1362 disability and field access, and a comparison of academic growth between in-person
1363 and virtual field learning.

1364 4.1 Student Preferences for Virtual vs. In Person Learning Experiences

1365 Prior to Fall 2020, the lectures, labs, and field trips in the SST course were all
1366 conducted in-person and on-location in the field. None of the students that took SST
1367 prior to Fall 2020 had experience with virtual classes or virtual field trips, outside of the
1368 occasional use of a virtual platform like Google Earth to illustrate regional to global scale
1369 topographic or geologic phenomena. Not surprisingly, students that took the SST
1370 course prior to 2020 did not indicate a preference for virtual learning, although a few
1371 students recognized the potential value of hybrid experiences that combined both virtual
1372 and on-location field learning (Figure 5a.)
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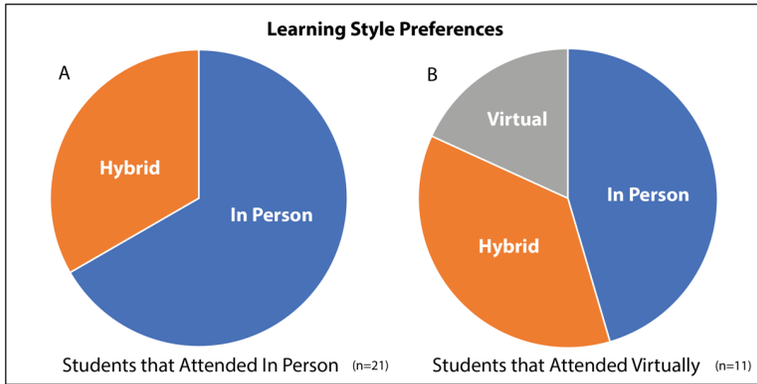


Figure 5. Charts of learning style preferences from student survey; A. Learning style preferences from students that attended SST classes and field trips in person, with no preferences for virtual learning style indicated; B. Learning style preferences from students that attended SST classes and field trips virtually, with a greater preference for hybrid and virtual learning styles.

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Some students that experienced virtual learning and virtual field experiences in the Fall 2020 SST course likewise indicated a preference for in person experiences; however, a majority of these students indicated a preference for hybrid or virtual learning experiences (Figure 5b.) In addition, most of the Fall 2020 students that attended SST as a virtual class indicated that they had some concerns about virtual field trips prior to experiencing them (Figure 6.) However, Figure 5b suggests that many of these students gained an appreciation for virtual field experiences by the end of the course.

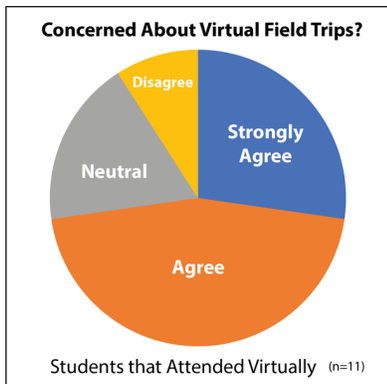


Figure 6. Chart of responses from students that attended SST virtually on whether they were concerned about participating in field trips virtually.

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1402 For many students virtual field experiences were not as satisfying as being
1403 physically at an outcrop, as noted in the following response from a student that attended
1404 SST virtually:

1405 *"While I feel as though I have missed out on an important [field] experience by*
1406 *taking SST online..."*

1407 However, that response continues with:

1408 *"...I feel I learned more than I would have because of my ability to re-watch*
1409 *lectures and go back to the [virtual] field trips."*

1410 This response is representative of several student responses that noted the advantage
1411 of reviewing and revisiting virtual field trips and field sites after an initial experience. This
1412 includes several students that attended on-location field trips, who indicated a curiosity
1413 about, and an awareness of, the potential for virtual field experiences. Some examples
1414 of these responses include:

1415 *"I took all in-person geology courses prior to graduating, so I was never given the*
1416 *option to take any field trips virtually, but I wish I could have seen how they may*
1417 *have worked, and what software was used."*

1418
1419 *"The virtual field trips in google earth are very well done and I think those things*
1420 *are helpful."*

1421
1422 *"...I have never attended an online field trip, so I am unfamiliar with them. It would*
1423 *be nice to have the opportunity to catch anything I might have missed during field*
1424 *trips [due to] loud cars, not [standing] close enough to the speaker, or having to*
1425 *sit out on a few steep outcrops."*

1426 The response above also highlights the inclusivity of virtual field experiences, where
1427 every student has an equal opportunity to examine and investigate each outcrop and
1428 participate with other students and instructors, regardless of physical ability or proximity
1429 to ongoing discussions. Accessibility aspects of virtual field experiences are discussed
1430 in more detail in the section that follows.

1431
1432 *4.2 Student Views on Disabilities and Field Access*

1433 Survey results indicate that a majority of SST students agreed that students with
1434 disabilities may be deterred from majoring in the geosciences due to the expectation
1435 that fieldwork is a necessary component of upper-level courses (Figure 7.) Many SST
1436 students, across both learning modalities (in-person and virtual,) indicated an
1437 awareness of challenges and issues associated with disability access in field settings.

1438 As one student noted,

1439 *"...the geosciences in general have a stereotype of being the science of the*
1440 *rugged outdoorsman, and that deters people with disabilities."*

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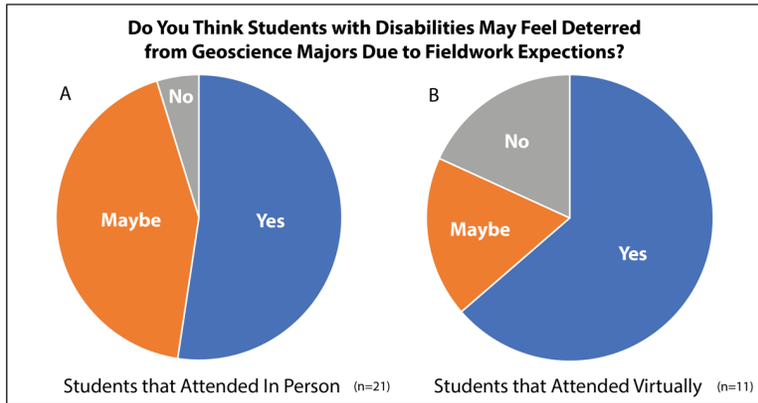


Figure 7. Responses from students of both in person and virtual modalities on whether they thought students are discouraged from majoring in the geosciences due to a fieldwork requirement in undergraduate curricula.

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Table 1 contains narrative responses from the student survey that reflect disability access and inclusion issues for field trips, including those in the SST course. Several SST students dealt with accessibility challenges during the on-location field trips and indicated that they would have welcomed the option of viewing and investigating outcrops virtually. Students that participated in virtual field trips also indicated an awareness of field access issues for students with disabilities, as highlighted in the last few responses in Table 1. Regardless of whether students had experience with virtual field trips, there was recognition that issues like navigating topographic relief to see outcrops close-up, or just getting in and out of vans multiple times during a trip, presented challenges for some students. Virtual field experiences were seen as a viable alternative by many students, regardless of whether they had experience with virtual modalities.

Student Comments on Disability Access and Inclusion in the Field
<u>Comments from students that took SST in person</u>
“Physical challenges such as knee/joint/etc. pain as well as heart issues, affected my ability to fully interact with the outcrops (especially ones that required foot travel).”
“I had a knee injury that prevented me from standing for long periods of time, climbing up or down to see certain outcrops, and needing help when taking measurements like strike and dip because my balance was not exactly up to par. I did not get to see every outcrop or help take measurements, and I felt that I was more of a burden to my group than a help overall because of this.”
“Many field trips ... involved climbing very steep inclines which worried me with some of my health issues. If you didn’t climb, you missed out.”
<u>Comments from students that took SST virtually</u>
“...the virtual field trips offer an opportunity for students with physical limitations to participate ... it is a good option for them, but the other students need the in person experience out in the field as well.”
“...if it were not for covid, I would not have been able to really participate in field trips.”
“I can definitely see how disabilities could make physical field work difficult, but the online presentation of the material is very useful and efficient...”
“The google earth features with field trip info at each stop ... is certainly ... accessible and helpful to those with disabilities in most cases.”

1460 Table 1. Responses from the student survey that discuss disability access and
1461 inclusion issues for field trips. Responses are grouped according to modality of
1462 learning environment (in-person or virtual.)
1463
1464

1465 Student responses also highlighted the potential for technological solutions to
1466 augment field experiences. Some students were made aware of the potential for mobile
1467 communications devices to augment field experiences for disabled students via a
1468 student presentation that highlighted ongoing research (Atchison et al., 2019;
1469 Whitmeyer et al., 2020.) The responses below were from students that attended SST in-
1470 person, but recognized the potential of technology for improving field access:

1471 *“I saw the use of ipads and video chats to help those with physical disabilities*
1472 *that may not be able to visit certain onsite locations.”*
1473

1474 ““...the student had tested a novel system for broadcasting outcrops which were
 1475 inaccessible to students with disabilities through livestreaming on an ipad or
 1476 similar technology. Seemed like it had a lot of potential!”

1477 These responses highlight the possibilities for enhancing accessibility in the field and
 1478 suggest ways for improving inclusivity for SST and other geoscience courses, as a
 1479 hybrid approach to virtual and in-person learning.

1481 **4.3 Student Perception of Academic Growth during the SST Course**

1482 Students were asked to self evaluate their academic growth from the beginning to the
 1483 end of the course. The survey instrument used a scale of 1 (little academic growth) to
 1484 10 (most academic growth possible) to facilitate evaluation of overall academic growth
 1485 during the semester, as well as growth in key topics in the general areas of stratigraphy,
 1486 structure, and tectonics (Table 2.)

Academic Growth in Key Topics of Stratigraphy, Structure, Tectonics (SST) Course					
Topic	Students that Took the Course In-Person		Students that Took the Course Virtually		Discrepancy in Means of Responses
	Mean of Responses	Range of Responses	Mean of Responses	Range of Responses	
a. Identifying and understanding depositional environments	6.90	3 - 10	6.18	2 - 10	0.72
b. Constructing strip logs	6.90	3 - 10	5.27	1 - 9	1.63
c. Ability to apply the geologic time scale on field trips	7.43	4 - 10	6.82	3 - 9	0.61
d. Identification of geologic structures	8.05	5 - 10	6.73	3 - 9	1.32
e. Evaluating structural concepts and deformation	7.14	2 - 10	7.09	4 - 10	0.05
f. Tectonic Interpretations of Rocks and Minerals	6.43	3 - 9	6.09	4 - 9	0.34
g. Interpreting and applying the Wilson Cycle	6.95	3 - 10	5.73	2 - 10	1.22
h. Understanding tectonic events through time	7.29	3 - 10	7.00	4 - 9	0.29
Overall academic growth	7.57	5 - 10	6.64	3 - 8	0.93

1488 Table 2. Student survey responses highlighting self-evaluation of academic growth from the
 1489 beginning to the end of the Stratigraphy, Structure, Tectonics (SST) course. Responses are
 1490 grouped by whether the students took the course in-person ($n=21$) or virtually ($n=11$.) Key topics
 1491 highlighted include those with a stratigraphic focus (a,b,c), those with a structural focus (d,e),
 1492 and those with a tectonics focus (f,g,h). Academic growth is reported on a scale of 1 - 10, where
 1493 1 = little academic growth and 10 = the most academic growth possible; means of responses
 1494 and ranges of responses are indicated.

1497 In all categories students that took the course in person reported higher mean scores
 1498 than students that took the course virtually. In general, stratigraphy topics displayed a
 1499 greater discrepancy in mean responses between students that attended in person and
 1500 students that attended virtually. However, the topical categories that show the greatest
 1501 discrepancies between in person and virtual attendance encompass all three general
 1502 areas: strip logs (deviation of 1.63; stratigraphy), cross sections (deviation of 1.32;

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Academic Growth in Key Topics of Stratigraphy, Structure, Tectonics (SST) Course		
Topic	Mean of Responses	Range of Responses
Identifying and understanding depositional environments	6.90	3 - 10
Constructing strip logs	6.90	3 - 10
Ability to apply the geologic time scale on field trips	7.43	4 - 10
Interpreting cross sections and identification of geologic structures	8.05	5 - 10
Evaluating structural concepts and deformation	7.14	2 - 10
Tectonic Interpretations of Rocks and Minerals	6.43	3 - 9
Interpreting and applying the Wilson Cycle	6.95	3 - 10
Understanding tectonic events through time	7.29	3 - 10
Overall academic growth	7.57	5 - 10

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1509 structure), and the Wilson Cycle (deviation of 1.22; tectonics.) It is worth considering
1510 that these three categories represent topics that require synthesis of data in the
1511 preparation of summary diagrams, interpretations, or models. This disparity between
1512 modes of attendance in students' perceptions of their abilities to synthesize data may
1513 also be reflected in the relatively significant discrepancy (0.93) in their evaluations of
1514 their overall academic growth during the semester.

1515 Student perceptions of their academic growth during the SST course reflected
1516 classroom, laboratory, and field learning environments. Thus, the deviations between
1517 the higher self-reporting scores for students with in-person attendance and the lower
1518 scores for virtual attendance do not only reflect on-location vs. virtual field experiences.
1519 However, several topics that directly address field-oriented learning (constructing strip
1520 logs, ability to apply the geologic time scale on field trips, interpreting cross sections and
1521 identification of geologic structures, understanding tectonic events through time)
1522 indicate that students that participated in virtual field experiences were generally less
1523 confident of their academic growth in field-focused learning than students that
1524 participated in on-location field trips. Several factors likely contributed to this result.

1525 First, the SST instructors have many years of experience with on-location field
1526 trips and have fine-tuned the MAAOT trips over the course of several years to maximize
1527 the student experience. In contrast, Fall 2020 was the first semester in which the field
1528 experiences were fully virtual, and it is likely that the student learning environment was
1529 less effective and less positive as a result. Many SST students seem to look forward to
1530 the field trips as highlights of the course, and in 2020 many students expressed
1531 disappointment or even apprehension (e.g. Figure 6) that the field trips would have to
1532 switch to virtual delivery and participation. These apprehensions are highlighted in some
1533 qualitative responses to the student survey; for example:

1534 *"As someone who would not consider themselves to have a severe disability,*
1535 *[the SST course] still took a huge toll on me both physically and mentally."*

1536 *"We are told that a geologist is only as good a geologist as the amount of*
1537 *geology they see and a lot of people with disabilities can't see all of the things*
1538 *able-bodied people can."*

1540 Reduced enthusiasm for the virtual field component of the course may have resulted in
1541 less effort by the students. However, apprehension for on-location field trips on the part
1542 of students with mobility challenges or other environmental concerns may have been
1543 alleviated once students gained experience with virtual field trips. In addition, it is likely
1544 that the general frustrations of both faculty and students with the restrictions imposed by
1545 the COVID pandemic had negative effects on the academic learning environment as
1546 well as on general living conditions. These effects are hard to quantify but were certainly
1547

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1549 experienced by the authors and expressed to them by many students during the Fall
1550 2020 and subsequent semesters that were impacted by the pandemic.

1551

1552 5. Discussion

1553 Many of the challenges faced by instructors with the switch to virtual field experiences
1554 revolved around determining the most effective ways to accomplish traditional field
1555 learning goals (e.g. Mogk and Goodwin, 2012; Petcovic et al., 2014) within a less
1556 familiar virtual environment. Engaging students in a dialogue can be challenging in a
1557 virtual environment where students may or may not have web-linked video cameras
1558 turned on, and may have other distractions going on concurrently in their home
1559 environments. Asking students to focus on virtual images of outcrops to discern salient
1560 features is not the same as tactile investigations of an outcrop in the field. Important
1561 outcrop details usually need to be highlighted in an image through annotations (e.g.
1562 Figures 3c, 4b) or explained in a video. This is not the same experience as directing
1563 students to examine an outcrop to find these features for themselves. However, if an
1564 effective dialogue can be established between students and instructors in the virtual
1565 environment, many of the same interpretation and synthesis goals can be achieved
1566 through probing questions and repeated directed observations. One advantage of virtual
1567 field trips is that supporting diagrams, models, and other materials are immediately at
1568 hand and can be easily displayed (e.g. Figure 3d) and annotated in real time by
1569 instructors and students. Similarly, process-based models that sequentially change
1570 through time can be easily displayed virtually, which would be more challenging to show
1571 and discuss on location in the field. These and other relative advantages and
1572 disadvantages of virtual field experiences vs. on-location field trips are discussed in
1573 more detail below.

1574

1575 5.1 Pedagogical Advantages and Disadvantages of Virtual vs. On-Location Field 1576 Experiences

1577 On-location field experiences have been the traditional format for field-based education
1578 for many years, and virtual field experiences are typically evaluated in comparison to
1579 on-location trips. If the statement attributed to Herbert Harold Read that “The best
1580 geologist is the one that has seen the most rocks.” (Young, 2003, p. 50) has merit, then
1581 virtual field experiences would seem to have inherent weaknesses that could be
1582 challenging to overcome, some of which are readily apparent, such as:

1583 1. The tactile components of on-the-outcrop investigations. On virtual field trips
1584 students do not experience their own self-directed examinations of the rocks
1585 (minerals, fabrics, structures,) which can inhibit observationally-grounded
1586 geologic interpretations. Field skills, such as using a hand lens for detailed
1587 observations or taking outcrop measurements with a geologic compass, are not
1588 effective in a virtual environment, and thus students don't have the opportunity to

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- 1593 practice and refine these field-oriented skills. In addition, recollection of the
1594 geologic features of an outcrop can also be enhanced by tactile experiences.
- 1595 2. A clear appreciation of the spatial dimensions of the region and the relative
1596 locations of outcrops. Virtual experiences via Google Earth are effective in
1597 showing birds-eye or regional views of a field trip area, but the actual separation
1598 and distance between each outcrop is more easily grasped when physically
1599 traveling from location to location on the ground, whether walking or driving.
 - 1600 3. Learning safety in the field. During on-location field trips instructors spend
1601 significant time and effort highlighting outcrop safety. MAAOT field trips
1602 incorporate many outcrops that are roadcuts along busy highways, and many of
1603 these outcrops are steep or subvertical and tower above the students.
1604 Throughout an on-location field trip, participants are encouraged to wear
1605 reflective vests, and instructors are constantly yelling “Rock!” or “Car!” to
1606 encourage safety on the outcrop; this sense of awareness of one’s surroundings
1607 and physical environment cannot be experienced virtually.
 - 1608 4. A sense of appreciation and enthusiasm for the natural world. Historically, one of
1609 the drivers for recruitment in the geological sciences is the sense of wonder and
1610 excitement that students obtain from being physically present in awe-inspiring
1611 natural settings (e.g. Carson, 1965; Petcovic et al., 2014.) This emotional
1612 connection with the real world is not present in virtual electronic environments.

1613
1614 However, virtual field trips offer some distinct advantages, as highlighted below with
1615 reference to the MAAOT field trips.

- 1616 1. On virtual field trips it is not necessary to visit outcrops in the order dictated by
1617 geography and the local road network. In the region of the MAAOT it is possible
1618 to visit many formations in stratigraphic order, but that is not always the case in
1619 other regions. In areas where outcrops are not chronologically sequenced, field
1620 locations can be mixed and matched, using Google Earth to keep students
1621 geographically oriented.
- 1622 2. On an on-location field trip each outcrop has to be examined for every piece of
1623 stratigraphic, structural, and tectonic evidence while at the outcrop. This tends to
1624 make field notes complex and chronologically disjointed, and can break up the
1625 rhythm of interpretations. On a virtual field trip a series of outcrops can be visited
1626 to understand the structural details, then revisited to focus on stratigraphic
1627 details, and then revisited again for basin analysis and tectonics. It can take more
1628 time, but this approach can facilitate better organization of the information by
1629 students.
- 1630 3. An on-location field trip cannot easily incorporate observations from related but
1631 distant outcrops of the same formation that illustrate variability or regional facies
1632 changes. On a virtual trip, stops at different locations that feature the same rock

1633 unit can be visited sequentially as a group to cohesively present the data
1634 available, and investigate changes across distances.

1635 4. Because the MAAOT virtual field trips incorporate PowerPoint supplemental files
1636 it is possible to include many images that might not be easy to examine on
1637 location at an outcrop. For example, environmental interpretations of the Juniata
1638 and Tuscarora Formations (Field trips 3 and 4) can be facilitated and enhanced
1639 by using pictures of contemporary tidal flats and beach/barrier island systems.
1640 Or, for the Acadian Catskill clastic wedge, atmospheric circulation models and
1641 paleo positions, as well as paleontological evidence, can be helpful for
1642 reconstructing possible environmental conditions during deposition.

1643 5. In virtual field trips, all of the students get the same amount of time and
1644 opportunities to examine an outcrop. In contrast, with large classes and small
1645 outcrops, in on-location field trips instructors cannot be sure that everyone has
1646 had ample time on the outcrop to see all of the salient details. Similarly, students
1647 may not have had equal opportunities to discuss the outcrop with the instructors.
1648 In addition, some outcrops are physically challenging to get to (e.g. the necessity
1649 of climbing steep or unstable slopes to see an outcrop.) With virtual field trips all
1650 students have equal access to an outcrop.

1651 6. Students can easily revisit virtual field trips and field locations for quick reminders
1652 and reviews, as long as the virtual field trip files are made available during and
1653 after the instructor-led field trips. This can be an effective mechanism for student
1654 teams to revisit MAAOT field trip sites while they are working on their cross
1655 section interpretations and synthesis reports.

1656 7. The GE virtual format provides the opportunity to take field trips to distant
1657 locations that might not otherwise be feasible or practical for on-location field
1658 trips. As the library of high quality virtual field trips accumulates (e.g. NAGBT's
1659 Teaching With Online Field Experiences site) it will be possible to take students
1660 on field trips to many places in the world that otherwise might not be accessible.

1662 5.2 Student Perceptions of Field Experiences

1663 Survey results indicate that students that took SST in-person generally were unaware of
1664 virtual field experiences. For students steeped in the tradition of observing and
1665 interpreting geology in the field, it is not surprising that they did not envision options for
1666 virtual or remote field experiences. However, while several student responses from the
1667 survey highlighted the perceived importance of on-location field trips, other comments
1668 recognized the potential for a hybrid approach that incorporated both on-location and
1669 virtual features. Survey responses from students that noted specific benefits to a
1670 combined hybrid approach are highlighted below.

1671 1. Field accessibility

1672 *"Offering more virtual options to students in the future, even if most of the class*

Deleted: Survey results indicated that students that took SST in-person generally were unaware of virtual field experiences. For students steeped in the tradition of field-based geology, it is not surprising that they did not envision options for virtual or remote field experiences. However, several student responses from the survey indicated the perceived importance of on-location field trips, while also recognizing the potential for a hybrid approach that incorporated both on-location and virtual features. Survey responses from students that noted specific benefits to a combined hybrid approach are highlighted below.¶

1685 chooses to do in-person versions. I think most students, like myself, prefer in-
1686 person field trips, but I can see how it may be hard for some students to do that.”

1687
1688 “For outcrops that I was (and other individuals were) unable to traverse to/focus
1689 on, incorporating a ‘virtual’ aspect, similar to what’s being offered now, would’ve
1690 been useful to allow us to see the outcrop without having to forgo the
1691 experience/knowledge.”

1692
1693 2. Revisiting field sites:
1694 “...a virtual option for outcrops, ... where I would be able to catch up on the
1695 material I was unable to [see], would be vastly useful.”

1696
1697 “Having a resource of a digital version of the [field] trip, with some key photos
1698 and points of the stop to assist in aligning personal notes with the stops would
1699 have been a helpful re-enforcer.”

1700
1701 3. Incorporating modern mobile technologies to enhance inclusivity
1702 “Virtual field trips in addition to physical/in-person ones – i.e., having someone
1703 with a cellular-enabled iPad come along on the field trips to stream video back to
1704 anyone who didn’t/couldn’t join.”

1705
1706 4. Using virtual field experiences in combination with on-location field trips
1707 “Using Google Earth to conduct virtual field trips was difficult and not the same as
1708 an in-person field trip but combining the use of Google Earth with in-person trips
1709 may be beneficial.”

1710
1711 “I think some of the resources we used in online learning were extremely helpful,
1712 such as the Google Earth stops and the images of the outcrops in better
1713 conditions. I don’t think they substitute for the in-person experience, but if field
1714 trips might become a mix of in-person observation and data collection plus
1715 recorded/online chalk talks, it might be beneficial.”

1716
1717 5.3 Future Impacts of Virtual Field Experiences
1718 With the Fall 2021 transition back to an environment where on-location field trips are
1719 once again possible, SST instructors are using the MAAOT virtual field experiences to
1720 augment the five on-location field trips. In general, students were eager to return to the
1721 tactile, on-the-outcrop experience of on-location field trips. However, they also
1722 appreciated the added perspectives of the virtual field experiences to enhance the
1723 learning and review process. For the SST instructors, experiences and insights derived
1724 from running MAAOT field trips virtually in Fall 2020 impacted how on-location field trips

1725 were conducted in Fall 2021. Instructors noted two key components of virtual trips that
1726 could enhance on-location field experiences, specifically: 1. the ability to incorporate
1727 outcrop examples from locations that could not be visited in person, and 2. the ability to
1728 conduct synthesis discussions that incorporated outcrop data and interpretations from
1729 multiple locations. For the Fall 2021 on-location field trips the instructors prepared
1730 posters that synthesized data and theoretical models from the VFE Powerpoint “chalk
1731 talks” and displayed these on the sides of vans to augment in-depth discussions at key
1732 outcrops. These posters also helped with bundling outcrop observations and
1733 interpretations across several field sites in order to discuss and interpret geologic
1734 features that evolved across a regional scale. The instructors envision that other
1735 aspects of the VFEs will be incorporated into future on-location field trips. Ultimately, the
1736 authors view a hybrid field experience that incorporates feature of both virtual and on-
1737 location field trips as a more inclusive approach to field-based learning and a richer
1738 pedagogical experience for all students.

1740 6. Conclusions

1741 Virtual learning, whether in the classroom, lab, or in the field, may not be an appealing
1742 or effective solution for all students. Interestingly, students that attended SST in-person
1743 were more supportive of virtual learning options, perhaps reflecting a desire that these
1744 options had been available when they took the course. A key consideration is that some
1745 traditional on-location field experiences can be challenging for students with physical
1746 and other disabilities, and geoscience departments need to have alternatives in order to
1747 accommodate all current and prospective students. This is not only an ethical obligation,
1748 but also important from a recruitment perspective, where geoscience educators need to
1749 welcome students from all backgrounds in order to ensure the continued health of the
1750 discipline.

1751 Another consideration is the continuing uncertainty of the COVID pandemic
1752 situation and the possible impacts of future variants. Throughout the Fall 2021 semester,
1753 we unfortunately are witnessing repetitive surges of COVID cases, underscoring the
1754 potential for restrictions to travel and field access at some point in the future. With the
1755 development of virtual field experiences, such as those included in the MAAOT project,
1756 instructors have alternative options if on-location access to field sites is restricted. The
1757 necessity for virtual field options has always existed for some geoscience students, but
1758 the COVID pandemic has made all of us realize that these virtual options need to be
1759 available to the full community of students and instructors.

1762 Author Contributions

1763 All authors contributed to the writing of the manuscript. HL drafted and administered the
1764 student survey and collected the student data.

Deleted: As the SST instructors transition back into an environment where on-location field trips are once again possible (we hope!) the MAAOT virtual field experiences are being used to augment the five on-location field trips. We envision that students will benefit from the tactile, on-the-outcrop experience of on-location field trips, but will also appreciate the added perspectives of the virtual field experiences to enhance the learning and review process. For students that may be unable to visit certain outcrops, the virtual field experience will provide them with a way to investigate the outcrop and participate with their group members in a meaningful and knowledgeable way. Ultimately, the authors view this hybrid approach as a more inclusive approach to field-based learning and a richer pedagogical experience for all students.¶

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1789 **Competing interests**

1790 The authors declare that they have no conflicts of interest.

1791

1792

1793 **Acknowledgements**

1794 The authors want to thank all of the SST students over the years that have participated
1795 in MAAOT field trips and provided their thoughts and perspectives on the project.

1796 Particular thanks go to the 32 students that responded to our online survey. SJW also
1797 acknowledges the inspiration of Declan De Paor, who realized the potential for Google
1798 Earth-based virtual field experiences many years ago - "*nanos gigantium humeris*

1799 *insidentes*." [The authors appreciate reviews from Terry Pavlis and an anonymous](#)
1800 [reviewer that have helped to improve this manuscript.](#)

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