

1 **Socio-Technical Mapping and the Built Environment: Creating a New Course to**  
2 **Foreground Social and Environmental Justice Frameworks in STEM**

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**Introduction**

10 In *Black, Brown, Bruised: How Racialized STEM Education Stifles Innovation*, the author  
11 writes that one specific root of institutional racism in STEM fields is in the framing of STEM in  
12 Historically White Institutions (HWI) as comprising a set of fields in which the production and  
13 the dissemination of knowledge are “*neutral and unconnected to power relations*“ (McGee,  
14 2020). With the majority of STEM workers in the U.S. identifying as White or Asian (82%  
15 combined), Black and Hispanic STEM professionals fight underrepresentation within the STEM  
16 workforce as a whole (18%, combined), as well as further within economically remunerated  
17 STEM fields including engineering (14%); atmospheric and space science (10%); environmental  
18 science (7%) and astronomy and physics (6%) (Funk and Parker, 2018).

19 One implication of this skew in Black and Brown (under)representation in STEM is that  
20 associated professions continue to be practiced in a manner that does not explicitly acknowledge  
21 how the social and economic advantage to which that STEM education affords access is  
22 proffered within a hierarchical framework that permits and perpetuates disparity across health,  
23 opportunity and resource access. A January 2023 article in [The Progressive](#) regarding the

24 proposed re-siting of a metal recycling facility in Chicago from the significantly White and  
25 wealthy neighborhood of Lincoln Park to a predominantly Black and Latine neighborhood in  
26 Southeast Chicago highlights via three perspectives the impact of power relations and hierarchy  
27 on societal decision-making (Johnson, 2023):

- 28  
29 • Southeast Environmental Task Force Executive Director [OB]: *“We’re sick of having to  
30 put our lives on hold in order to fight back against a dangerous polluter because the state  
31 and city refuse to do their jobs. [W]e need the city to step up and prevent this threat from  
32 coming to a vulnerable community.”*
- 33  
34 • The City of Chicago 2020 Air Quality and Health Report: *“In Chicago, with its history of  
35 segregation and disinvestment in Black and Latinx communities, the differences between  
36 neighborhoods can be stark. Some communities have rates of poverty, cardiovascular  
37 disease, and chronic obstructive pulmonary disease (COPD) that are ten times greater  
38 than others.”*
- 39  
40 • Ohio-based Reserve Management Group spokesperson [RS]:, *“What should have been  
41 an apolitical permitting process was hijacked by a small but vocal opposition that [said]  
42 they would unconditionally oppose this facility, facts and science be damned.”*

## 44 **Methods**

45 Consistent with the emerging framework in [ABET](#) certification to directly address Diversity,  
46 Equity and Inclusion (DEI) in STEM, I am proposing a new general engineering course - **Socio-**  
47 **Technical Mapping and the Built Environment** - that foregrounds the often easily invisible  
48 disparities in health that result from how decisions regarding infrastructure shape access. This  
49 course is intended to introduce STEM students to the linked social and technical histories of built  
50 environments and the impacts of socio-cultural biases on the past and present shaping of these  
51 environments. Employing readings, group discussions, data aggregations and spatial mapping  
52 tools, this course is intended to develop skills in exploring the extents to which built  
53 environments facilitate or constrain access to resources, including health.

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55 This course employs ArcGIS as the mapping platform, relying on the increasingly broad site  
56 license availability of this platform on academic campuses, and utilizes publicly-available,  
57 downloadable demographic source data for creating and presenting StoryMaps of racialized  
58 space. Previous experience with GIS is not required; learning and retention of course concepts  
59 and skills will be developed via course readings, self-paced GIS practice exercises available  
60 through ArcGIS (<https://learn.arcgis.com/en/gallery/>; drawn from exercises rated as Beginning or  
61 Intermediate) and group StoryMap assignments. Group StoryMap assignments are guided by  
62 prompts (example: *Ueland and Warf (2006) hypothesize a spatial correlation between race and*  
63 *altitude, concluding that in Southern cities (their focus area), topography is racialized. Does*  
64 *your group agree? Consider some examples of how topography could be (can be/is) racialized*  
65 *and create a StoryMap exploring this question for a city of your choosing.*) to facilitate  
66 engagement and discussion amongst student teams.

67 A Story Map (individual or group) focused on neighborhood-scale infrastructural  
68 frameworks and access disparities serves as the course final project [demonstration StoryMap  
69 [linked](#); sample syllabus with tested GIS practice exercises and group StoryMap prompts  
70 available]. This course can be offered in-person or on-line, synchronously or asynchronously.  
71 For any of the above possible formats, the readings, discussion postings, individual and group  
72 projects, presentations and recorded class content may be shared via on-line learning platforms.

### 73 **Results**

74 With respect to **Learning Outcomes**, knowledge and skills will be developed in relation to:  
75 (1) major socio-cultural movements that have shaped the U.S. urban landscape; (2) impacts of  
76 these movements on access disparities within communities; (3) links between disparities in  
77 access and disparities in health; and (4) ability to discuss infrastructure, access, health and

78 disparity in cultural exploration. As described above, **Learning Outcomes** will be achieved  
79 through developing: (1) hands-on familiarity with geo-spatial mapping tools and types of  
80 downloadable publicly-available health and demographic data that can be used to evaluate access  
81 disparities across multiple geospatial scales; (2) skills in interpreting, presenting and combining  
82 multiple types of information in ways that use maps, graphs and visualizations (StoryMaps) to  
83 tell nuanced story of place; and (3) understanding of how social forces create measurable and  
84 mappable differences in health and access across geospatial scales.

### 85 **Next Steps**

86 Socio-Technical Mapping and the Built Environment will be piloted in Spring 2024 as a  
87 general engineering elective within the University of Maine College of Engineering and/or as a  
88 new elective course in the Environmental Sustainability minor within the Maine Maritime  
89 Academy College of Engineering. The proposed course framing and content described in this  
90 overview is available to be shared. The intention of sharing framing and content for this course is  
91 to contribute to discussion amongst STEM faculty and students on how best to incorporate more  
92 explicit focus in curricula on the spatialization of racial disparity and persistence of institutional  
93 racial bias in the study of STEM fields as well as in the practice of STEM professions.

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### 95 **References**

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