

## ***Traffic Signal System Misconceptions Across Three Cohorts: Novice Students, Expert Students, and Practicing Engineers***

The Faculty of Oregon State University has made this article openly available.  
Please share how this access benefits you. Your story matters.

<b>Citation</b>	Hurwitz, D. S., Brown, S., Islam, M., Daratha, K., & Kyte, M. (2014). Traffic signal system misconceptions across three cohorts: Novice students, expert students, and practicing engineers. <i>Transportation Research Record: Journal of the Transportation Research Board</i> , 2414, 52-62. doi:10.3141/2414-07
<b>DOI</b>	10.3141/2414-07
<b>Publisher</b>	Transportation Research Board of the National Academies
<b>Version</b>	Accepted Manuscript
<b>Terms of Use</b>	<a href="http://cdss.library.oregonstate.edu/sa-termsofuse">http://cdss.library.oregonstate.edu/sa-termsofuse</a>

1 **Traffic Signal System Misconceptions across Three Cohorts:**  
2 **Novice Students, Expert Students, and Practicing Engineers**

3  
4 **David S. Hurwitz, Ph.D. (Corresponding Author)**

5 Assistant Professor  
6 School of Civil and Construction Engineering  
7 Oregon State University  
8 220 Owen Hall  
9 Corvallis, OR 97331  
10 Phone: 541-737-9242; Fax: 541-737-3052  
11 E-mail: david.hurwitz@oregonstate.edu

12  
13 **Shane Brown, Ph.D., P.E.**

14 Assistant Professor  
15 Department of Civil & Environmental Engineering  
16 Washington State University  
17 Pullman, WA 99164  
18 E-mail: shanebrown@wsu.edu

19  
20 **Mohammad Islam, M.S.**

21 Graduate Research Assistant  
22 School of Civil and Construction Engineering  
23 Oregon State University  
24 220 Owen Hall  
25 Corvallis, OR 97331  
26 E-mail: islammo@onid.orst.edu

27  
28 **Kelvin Daratha, M.S.**

29 Graduate Research Assistant  
30 Department of Civil & Environmental Engineering  
31 Washington State University  
32 Pullman, WA 99164  
33 E-mail: kelvin.daratha@email.wsu.edu

34  
35 **Michael Kyte, Ph.D., P.E.**

36 Professor  
37 Department of Civil Engineering  
38 University of Idaho  
39 Moscow, ID 83844  
40 E-mail: mkyte@uidaho.edu

41  
42 Prepared for ABG20 – The Transportation Education and Training Committee  
43 Transportation Research Board, Washington, D.C.

44  
45 Length of Paper:

46 Word Count (6,903): Abstract (264) + Text (4,889) + Tables (5) + Figures (2)

47

## 1 **ABSTRACT**

2 Theories of situated knowledge and research evidence suggest that students are not prepared for  
3 the engineering workforce upon graduation from engineering programs. Concept inventory  
4 results from diverse fields suggest that students do not understand fundamental engineering,  
5 mathematics, and science concepts. These two concerns may result from different knowledge  
6 deficiencies; one from lack of conceptual understanding and the other from lack of applied  
7 knowledge. The research goals of this paper are to identify misconceptions, knowledge about  
8 phenomena that are persistent and incorrect, related to traffic signal operations and design in  
9 novice and expert engineering students and practicing engineering and to attempt to explain the  
10 patterns in misconceptions across these three cohorts. Results indicate three patterns  
11 (decreasing, increasing, and no change) of misconceptions across the three cohorts considered in  
12 this study (novice students, expert students, and practicing engineers). The pattern of decreasing  
13 misconception can be explained by a traditional model of learning that suggests improved  
14 understanding with additional instruction and student time on task. The pattern of increasing  
15 misconception appeared for concepts that were particularly complex and confounded, where  
16 practicing engineers produced much more complex answers that were mostly correct, but made  
17 leaps and speculations not yet proven in the literature. Misconception frequencies that stayed the  
18 same tended to include topics that do not have required national standards or that are buried in  
19 automated processes. The process of identifying and documenting misconceptions that exist  
20 across these cohorts is a necessary step in the development of data driven curriculum. An  
21 example of a conceptual exercise developed from four misconceptions identified in this study is  
22 also demonstrated.

## 23 24 **INTRODUCTION**

25 Traffic signals are a critical component of transportation infrastructure as they directly contribute  
26 to the safety and efficiency of the surface transportation system. Transportation safety is  
27 traditionally concerned with the minimization of crash frequency and severity on our Nation's  
28 roadways. These crashes are influenced by three system components: the driver, the vehicle, and  
29 the built environment. Civil engineers have the unique ability to directly manipulate the built  
30 environment all the while needing to understand the associated human factors and vehicle  
31 capabilities. In 2010, approximately 36% of all crashes occurred at signalized intersections  
32 representing approximately 787,236 crashes (1). In 2004, NCHRP Report 500 Volume 12: A  
33 Guide for Reducing Collisions at Signalized Intersections suggests that the use of traffic control  
34 and operational improvements have the greatest likelihood to improve safety at signalized  
35 intersections (2).

## 36 37 **Challenges in Traffic Signal Education**

38 Traffic signal operations can be described as either pre-timed (fixed timing determined a priori),  
39 semi-actuated (detection for some traffic movements with timing based on traffic demand), or  
40 fully actuated (detection for all traffic movements). Regardless of the type of signalized  
41 intersection much of the core conceptual knowledge is transferable between these intersection  
42 types. It is those cross-cutting concepts that have been the focus of this study. Preparation to  
43 solve complicated transportation issues related to the safety and efficiency of traffic signals  
44 require deep conceptual knowledge of these cross-cutting transportation fundamentals. This  
45 content area is particularly difficult for civil engineering students as they possess numerous  
46 preconceptions regarding traffic signal system processes from their driving or riding experiences

1 and the logic of the processes are embedded in the software and hardware in a traffic controller  
2 cabinet. Much of the content is highly confounded, i.e. many design parameters are related to  
3 other design parameters (e.g., the setting of passage time is dependent on the length, placement  
4 and operation of the detector as well as the speed and classification of approaching vehicles).  
5 Furthermore, traffic patterns and driver behavior, which are an important consideration in the  
6 design and operation of traffic signals, vary widely, and unlike many design parameters in other  
7 engineering disciplines, they are difficult to predict with mathematical models. This phenomenon  
8 makes traffic signal education challenging for students, educators, and practicing engineers.

## 9 **BACKGROUND**

10 Individuals make sense of new information in terms of what they already know, including a  
11 myriad of existing impressions, beliefs, assumptions, and models of phenomena (3). Learning,  
12 then, is not just a process of gaining new knowledge, but also of revising this existing  
13 knowledge. This knowledge can originate from everyday experiences or from instruction (4). For  
14 example, in the study of kinetics and kinematics in physics, students bring a lifetime of  
15 experience of observing objects move in the world (5). The same is true of transportation  
16 engineering, specifically, the behaviors of drivers and the movement of vehicles on roads and  
17 through intersections. Most individuals, from a very young age, have observed the movement of  
18 vehicles on roadways. Misconceptions are knowledge about phenomena that are persistent and  
19 incorrect (6). Research conducted over the past 20 years in physics and engineering education  
20 has illustrated students' misconceptions in physics (7), statics (8), mechanics of materials (9),  
21 statistics (10), thermodynamics (11), and transportation engineering (6,12). Because most  
22 engineering students and practicing engineers have extensive interactions with the transportation  
23 system, it is expected that they also will have misconceptions related to signal operations and  
24 design. This expectation is due to the fact that many of the elements that govern the control of a  
25 signalized intersection, such as timing processes or detector activations, do not provide directly  
26 observable feedback to the traveling public. Additionally, from the perspective or context of  
27 traveling through an intersection from a single approach, many elements, such as the inclusion of  
28 a red clearance interval, may not be directly observable.

29  
30  
31 An explicit assumption of most research related to misconceptions is that a correct  
32 conceptual understanding would relate to the ability to apply this conceptual knowledge to other  
33 settings and contexts, basically a cognitive approach. This assumption is important because it  
34 means that if engineering students understand the central concepts, they will be able to use them  
35 in engineering practice. However, situated cognition theories suggest that knowledge is not  
36 comprised of fundamental concepts that are applied in different contexts, but that knowledge is  
37 related to application and context. Knowledge is embedded in and related to the social  
38 environment in which it is learned and preparation for practice should be in an environment that  
39 is authentic to that practice (13,14). For example, the average 17-year-old has learned vocabulary  
40 at a rate of 5,000 words per year, or 13 per day, through every day experiences of talking,  
41 listening and reading. In contrast, students learn between 100 and 200 words per year through  
42 formal classroom instruction, such as vocabulary lists (13). Another example includes shoppers  
43 who were found to be nearly perfectly proficient (about 98% correct) with algebraic concepts  
44 within the context of grocery shopping but far less competent (about 50% correct) when asked  
45 about the same mathematical concepts absent the context of the grocery store (15). Previous  
46 results in transportation engineering show that practicing engineers include three to four contexts

1 in definitions in fundamental concepts of sight distance and stopping sight distance, such as  
2 features of the roadway and the surroundings, as compared to engineering faculty, who mostly  
3 included no context in their definitions (16).

4  
5 Differences between conceptual understanding and situated learning have been described  
6 as the cognitive-situative divide by learning theorists (17): on the cognitive side experts believe  
7 that it is concepts that are important to learn and are the core of individuals understanding while  
8 on the situative side it is the situation where concepts are applied that is the prominent feature of  
9 understanding. In engineering, as compared to sciences such as physics, it is likely that  
10 contextual, or embedded, features are even more important to learning and knowing because of  
11 the applied nature of work and the social, legal and other factors that often dictate solutions.  
12 However, there is very limited research comparing engineering student and practicing engineer's  
13 understanding of engineering concepts, therefore illuminating the importance of concepts versus  
14 contexts will contribute to the body of knowledge. Our study explored differences in the thinking  
15 of students and practicing engineers regarding concepts related to transportation engineering in  
16 an attempt to begin to understand the cognitive-situative divide in engineering. These results  
17 have important implications to curriculum and instruction in engineering, specifically the  
18 importance of focusing on concepts or applications.

## 20 **RESEARCH GOALS**

21 The goals of this research are to:

- 22 1. Determine engineering student and practicing engineer misconceptions related to traffic  
23 signal design,
- 24 2. Explain patterns in misconceptions across novice student, expert student, and practicing  
25 engineer categories, and
- 26 3. Demonstrate data driven curriculum design through the application of misconceptions to  
27 conceptual exercises.

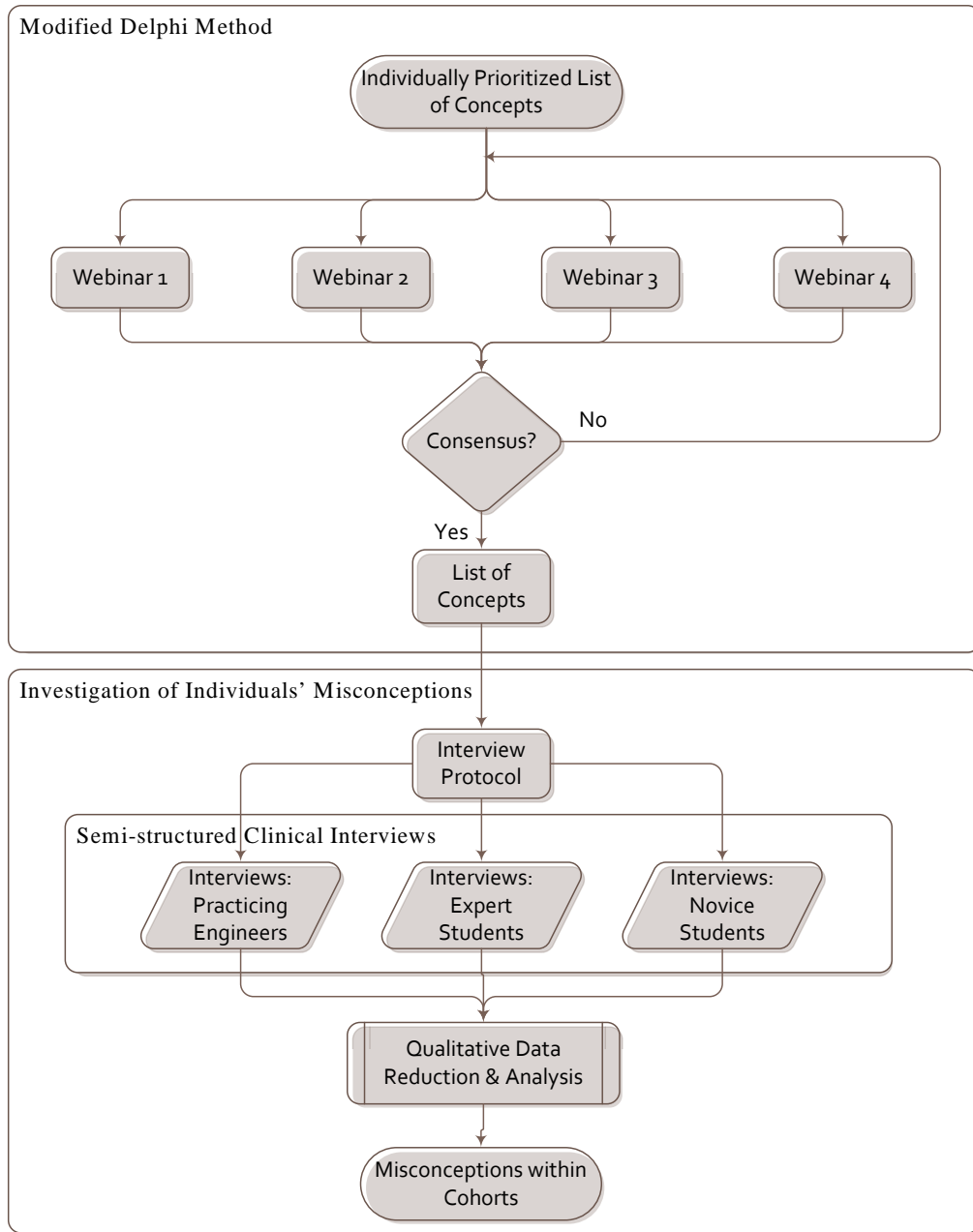
## 29 **METHODOLOGY**

30 The overall methodologies utilized in this study are shown in Figure 1, and include the  
31 development of concepts to be studied using a Modified Delphi Method, interview protocol  
32 development, interview methodology, and data analysis procedures.

### 34 **Concept Selection - Modified Delphi Method**

35 The concepts related to traffic signal systems examined in this research were determined in an  
36 iterative process with experts in the field of transportation engineering from around the country  
37 (Figure 1). All participants were asked to individually identify traffic signal systems concepts  
38 that they deemed important to traffic signal systems. Webinars were then conducted with four  
39 experts each. Prior to the webinar each webinar group's individual responses were consolidated  
40 into a single list, resulting in each webinar group having a unique list of concepts. During each  
41 webinar, experts discussed the importance of listed concepts and developed consensus on the  
42 importance (high, medium, or low) of each concept. Each webinar resulted in a list of concepts  
43 sorted into the three importance categories. All concepts were then sorted into three importance  
44 categories using the ranking for each concept from the individual webinars and the four highest  
45 ranking concepts (listed below in methodology section) were selected for investigation in this  
46 research project.

1



**FIGURE 1 Flow Chart of Delphi Method and Clinical Interviews**

2

3

4

**Subject Recruitment and Sample Size**

6 Interview participants consisted of three cohorts: practicing engineers, expert students, and  
 7 novice students. The first cohort included a total of 24 practicing engineers, 10 from Spokane,  
 8 WA, 12 from Portland, OR, and 2 from Boise, ID. Both private and public sector practicing  
 9 engineers were interviewed with a range of 1 to 28 years of experience. The second cohort  
 10 included 13 expert students from the Oregon State University (OSU). Expert students had taken  
 11 at least one graduate level course in traffic engineering. The third cohort consisted of 17 novice  
 12 students from Washington State University (WSU). Novice students had either completed the

1 introduction to transportation engineering course, or were currently enrolled in the course when  
2 interviewed.

### 3 4 **Protocol Development and Implementation**

5 A semi-structured interview protocol (18) was developed using the selected concepts of traffic  
6 signal justification (called signal warrants by experts), signal timing, traffic signal phasing, and  
7 timing parameters. It could be argued that these are not necessarily concepts, but rather content  
8 areas. This concern is mitigated by the wording and focus of the interview questions. For  
9 example, we did not ask questions such as what is traffic signal justification, but did ask  
10 questions such as, “What factors contribute to the decision to place a signal at an intersection?”  
11 that would more naturally lead to a discussion of the concepts that are relevant to traffic signal  
12 justification. Semi-structured interview protocols include base questions that are asked of all  
13 participants, and probing questions that are asked selectively based on interview responses. The  
14 interview protocol consisted of 28 core questions with 13 probing questions. An identical  
15 interview protocol was used for both the practicing engineers and the expert students cohorts  
16 based on their relatively advanced knowledge of the subject. A different interview protocol was  
17 developed for novice students based on their lack of technical knowledge related to the content,  
18 using more common and accessible terminology. Care was taken to focus questions on the same  
19 underlying concepts in both protocols, in order to generate meaningful responses on the same  
20 conceptual content from all three cohorts. The interview protocol was refined and improved  
21 through a pilot process to ensure the protocol could be used as a valid instrument to understand  
22 participants’ understandings of the transportation concepts.

23  
24 Clinical interviews, an open-ended style of interview, were used in this study, to elicit  
25 interview participants understandings of core concepts (19). The clinical interview is focused on  
26 uncovering an individual’s way of thinking about an idea, based on the assumption that  
27 individuals have unique features of their understanding. The clinical interview method utilizing a  
28 semi-structured protocol allows the interviewer this required flexibility to ask probing questions  
29 based on interviewees’ responses to elicit individualized meanings in the interview.

30  
31 Interviews lasted about 45-60 minutes for practicing engineers and expert students, and  
32 about 30 minutes for the novice students. In total, 48 hours of clinical interviews were conducted  
33 and transcribed, resulting in 975 pages of interview data for qualitative analysis.

### 34 35 **Qualitative Data Reduction**

36 Transcribed interview data were coded and analyzed using the qualitative data analysis and  
37 research software, Atlas TI (20). Interviews were coded for the correctness of responses with the  
38 goal of identifying misconceptions. For the purposes of this research, misconceptions are  
39 considered to be anything respondents verbalized that was incorrect and detailed enough to be  
40 understood. Bi-weekly discussions were held between two researchers, one at OSU and one at  
41 WSU, for the purpose of establishing coding consistency. The outcome of approximately 2  
42 months of meetings and the iterative refinement of the coding procedure was a set of 58 codes  
43 for misconceptions and associated definitions that were used to analyze the remaining interview  
44 transcriptions independently. A typical code included two components: the general topic, and  
45 the description of the misconception. For example, “*Cycle Length-Coordinated-Concept-*  
46 *misconception-It has to be the same for all intersections.*” In this example, “Cycle Length-

1 Coordinated” describes that the interviewee had a misconception about the cycle length of  
2 coordinated traffic signals and the phrase, “it has to be the same for all intersections” provides  
3 additional details of the misconception. This is a misconception because there are cases in a  
4 coordinated corridor where, due to large differences in volumes at subsequent signals, cycle  
5 lengths may be different, as long as they are an even multiplier of one another. Responses of “I  
6 don’t know” or “it could be [answer]” were not considered misconceptions, but the argument  
7 that the duration of red clearance intervals is related to intersection volumes or that approach  
8 speed does not factor into the decision to signalize an intersection were classified as such.  
9 Frequencies of misconceptions in each cohort were determined and all misconceptions that were  
10 present in at least 30% of the participants from one of the three cohorts were included in the  
11 results. Most misconceptions were present in much less than or much greater than 30% of the  
12 participants, making it a reasonable choice of threshold to exclude some data from the final  
13 results.

## 14 15 **RESULTS**

16 For each concept and cohort (e.g. Approach Speed – Novice Students) one of four categories was  
17 determined; Highest, Medium, Lowest, and Not Applicable (N/A). Categories of Highest and  
18 Lowest were defined first as the cohort within a concept with the highest and lowest percentage  
19 of participants with a misconception, respectively. The Middle category is the cohort that fit  
20 within the Highest and Lowest categories and the N/A category indicates that no individuals  
21 within a particular category displayed substantial evidence of a misconception. Individuals  
22 within the N/A category may have not known the concept, however. When the percentage of  
23 individuals in two cohorts with misconceptions related to a concept was within 15% (e.g.  
24 Vehicle Volumes) they were considered to be approximately equivalent.

25 Four noticeable trends were found when comparing the categories across cohorts for each  
26 concept, as shown in Table 1. Tables 2 through 5 display data for each the four previously  
27 identified trends; including common misconceptions and example quotations for each cohort and  
28 concept. Example misconceptions shown in Tables 2 (e.g. Approach speed is determined from  
29 posted speed limits) through 5 are summary statements developed by the researchers to represent  
30 common misconceptions and those that cross two cohorts were misconceptions shared by these  
31 cohorts. Misconceptions and quotations were not included for each concept due to space  
32 limitations. The selection of concepts to be included here is based on the importance of the  
33 misconceptions and the clarity of the associated quotations.

34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46



1

**TABLE 1: Misconceptions for Example Concepts across Cohorts**

Percentage of Participants with Misconception (Number of People with Misconception)				
Trend	Concept:	Novice Students (n=17):	Expert Students (n=13):	Practicing Engineers (n=24):
<b>Trend 1</b>		<b>Highest</b>	<b>Middle</b>	<b>Lowest</b>
Novice Students <b>Highest*</b> Expert Students <b>Middle</b> Practicing Engineers <b>Lowest</b>	Approach Speed	65% (11)	38% (5)	17% (4)
	Cycle Length	47% (8)	54% (7)	17% (4)
<b>Trend 2</b>		<b>Lowest</b>	<b>Highest</b>	<b>Lowest</b>
Expert Students <b>Highest</b> Novice Students <b>and</b> Practicing Engineers <b>Lowest</b>	Coordinated Signals	29% (5)	46% (6)	17% (4)
	Yellow Change Interval	12% (2)	38% (5)	17% (4)
	Actuated Signals	18% (3)	46% (6)	25% (6)
	Vehicle Detection	18% (3)	54% (7)	13% (3)
	Phases	18% (3)	62% (8)	21% (5)
<b>Trend 3</b>		<b>N/A</b>	<b>Lowest</b>	<b>Medium</b>
Practicing Engineer <b>Highest</b>	Min Green Time	N/A (0)	N/A (0)	33% (8)
	Passage Time	N/A (0)	N/A (0)	29% (7)
<b>Trend 4</b>		<b>Approximately Equal</b>		
Cohorts <b>Approximately Equal</b>	Semi-Actuated Signals	N/A (0)	31% (4)	42% (10)
	Vehicle Volume (traffic signal warrants)	12% (2)	23% (3)	21% (5)
	Red Clearance Interval	35% (6)	31% (4)	29% (7)
	Effective Green Time	N/A (0)	69% (9)	67% (16)
	Gaps	18% (3)	31% (4)	21% (5)

2 \*Highest = The highest percentage of misconceptions

3

4 **Trend 1: Novice Students Highest – Expert Students Middle – Practicing Engineers Lowest**

5 The percentage of misconceptions related to the concepts of approach speed and cycle length  
6 decreased as the expertise of the cohort increased. In order to explain this pattern of  
7 misconceptions across cohorts, approach speed was examined in greater detail. One common  
8 misconception regarding approach speed was, “Approach speed is determined by taking an  
9 average of the speeds empirically observed in the field.” Eleven out of 17 novice students, one  
10 out of 13 graduate students, and none of the 24 practicing engineers were found to have this  
11 misconception.

12

13 When approach speed is considered as the operating speed of the road, it is commonly  
14 determined by calculating the 85<sup>th</sup> percentile from spot speed study data collected in the field  
15 (21-23). Novice students are not familiar with this process and are more prone to propose using  
16 the average speed, which is a common descriptive statistic used to measure the central tendency  
17 of data sets in numerous classes and alternative contexts that these students have participated in.

1 On the other hand, expert students are exposed to the mechanics of calculating an 85<sup>th</sup> percentile  
 2 speed as well as its theoretical justification. For example, “Traffic Signal Justification” is  
 3 performed by applying the nine MUTCD traffic signal warrants that require the consideration of  
 4 the approach speed. All of the expert students interviewed for this study had taken at least one  
 5 graduate level transportation engineering course that elaborately covered this topic. Practicing  
 6 engineers frequently refer to various engineering manuals and design guides where 85<sup>th</sup>  
 7 percentile speed is commonly used for design and operational purposes, such as, the calculation  
 8 of the yellow change and red clearance interval durations. Additionally, engineers deal with real  
 9 world data for planning, design, and operations and they are more familiar with the implication  
 10 of approach speed in terms of intersection performance and safety.  
 11  
 12

**TABLE 2: Misconceptions and Quotations – Trend 1**

Concept Questions:	Novice Students <b>Highest</b>	Expert Students <b>Middle</b>	Practicing Engineers <b>Lowest</b>
Approach Speed: How should the approach speed of an intersection be determined when considering signalization?	<b>Example Misconceptions</b>		
	<ul style="list-style-type: none"> <li>• Approach speed is determined from equations</li> <li>• Approach speed is determined from speed limits</li> </ul>	<ul style="list-style-type: none"> <li>• Posted speed is an advisory speed</li> <li>• Speed data are irrelevant when considering the signalization of an signalized intersection</li> </ul>	N/A
	<ul style="list-style-type: none"> <li>• Average speed is used for the approach speed</li> </ul>	<ul style="list-style-type: none"> <li>• Posted speed is the 85th percentile speed</li> </ul>	
	<b>Example Quotations</b>		
	<p><b>Novice Student:</b> “Well, if it’s just speed I would probably find the mean and standard deviation of speed to figure out an average of how fast are these cars coming into this intersection.”</p>	<p><b>Expert Student:</b> “Posted speed is going to give you a rough indication of how fast people are traveling, but I’ve never met a single driver who drives the exact speed limit. You know, it’s an advisory speed.”</p>	<p><b>Practicing Engineer:</b> “I feel like most of the work that I did was based on the speed limit, not actual speed data collected in the field. If there’s issues with speeding it might warrant actually collecting speed data.”</p>
Cycle Length: How is the cycle length determined at isolated signalized intersections?	<b>Example Misconceptions</b>		
	<ul style="list-style-type: none"> <li>• The determination of cycle length is the same for an isolated intersection and a coordinated intersection</li> <li>• Cycle length is the green duration</li> </ul>	<ul style="list-style-type: none"> <li>• Crash history/type contributes to the cycle length</li> <li>• Volume is the only factor that controls the cycle length</li> <li>• There is a minimum cycle length for actuated signal</li> <li>• Cycle lengths for all intersections in a coordinated corridor have to be the same</li> </ul>	<ul style="list-style-type: none"> <li>• There is no such thing in an isolated actuated system</li> <li>• Cycle length can vary based on phase order</li> <li>• There is an equation for coordinated system cycle length</li> </ul>
	<b>Example Quotations</b>		
<p><b>Novice Student:</b> “Cycle length would be sporadic, I’d imagine. It wouldn’t be like a linear amount of time, it would change, had a fluctuation.”</p>	<p><b>Expert Student:</b> “The volume on the approach, and the crash history and type of crashes would affect the cycle length, you know, the yellow time and the red time in some way, and then the speed, probably speed more than anything else.”</p>	<p><b>Practicing Engineer:</b> “So the cycling is I guess what contributes to that is the green time, the yellow time, and the red time for all of the different phases. I mean I guess it also depends on what order you have the phasing going.”</p>	

**1 Trend 2: Expert Students Highest – Novice Students and Practicing Engineers Lowest**

2 For the concepts coordinated signals, yellow change intervals, actuated signals, vehicle  
3 detection, and phases the frequency of misconceptions was found to be the highest among expert  
4 students (Example misconceptions and quotes for coordinated signals and yellow change interval  
5 shown in Table 3). This trend was unanticipated by the authors because expert students should be  
6 more familiar with these concepts from the additional exposure in graduate level traffic  
7 engineering classes. However, topics such as coordinated signals still tend to be covered in  
8 somewhat superficial ways even at the graduate level. While expert students were familiar with  
9 the terminology, their depth of understanding was limited enough to generate mistakes in their  
10 conceptual understanding.

11  
12 Novice students, on the other hand, either had relatively simple misconceptions such as  
13 those shown in Table 3 below, or demonstrated a near complete lack of knowledge about these  
14 more advanced concepts as demonstrated by responses such as, “I don’t know,” or “I’m not sure,  
15 or it might work this way”.

16  
17 The low rates of practicing engineer misconceptions are likely due to the importance of  
18 these concepts in professional practice. The topics that presented this pattern (coordinated  
19 signals, yellow change interval, actuated signals, vehicle detection, and phases) are all critical  
20 elements of traffic signal design and operations mapping directly to the daily work experience of  
21 practicing engineers.

22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46

1

**TABLE 3: Misconceptions and Quotations – Trend 2**

Concept Questions:	Novice Students <b>Lowest</b>	Expert Students <b>Highest</b>	Practicing Engineers <b>Lowest</b>	
Coordinated Signals: How does vehicle detection operate in coordinated signals?	<b>Example Misconceptions</b>			
	<ul style="list-style-type: none"> <li>• All signals turn green at the same time</li> <li>• Coordinated signals do not use vehicle detections</li> <li>• Detectors tell computer where platoons are located and how fast they are going</li> </ul>	<ul style="list-style-type: none"> <li>• Coordinated signals are always pre-timed, they cannot be actuated</li> <li>• Actual driving speed of the drivers control the signal timing</li> </ul>	<ul style="list-style-type: none"> <li>• Signals with more than four legs cannot be coordinated</li> <li>• More time is lost in a coordinated signal than an isolated signal</li> </ul>	
	<ul style="list-style-type: none"> <li>• Coordinated phases are allowed to gap out once the queue is cleared</li> <li>• Termination of an actuated coordinated phase depends on side street demand</li> </ul>			
	<ul style="list-style-type: none"> <li>• The first intersection in a coordinated system is actuated and has detectors</li> </ul>		<ul style="list-style-type: none"> <li>• Coordinated signals are generally actuated</li> </ul>	
	<b>Example Quotations</b>			
	<p><b>Novice Student:</b> “I would guess that there would be only one sensor at the first light determining when there's someone at the light and then it'll change that light and then the next one and the next until that person or a group of people can get through the lights.”</p>	<p><b>Expert Student:</b> “You can't have actuation in a corridor, to my knowledge, because, it'll change your cycle length. And, I mean, I guess in a sense maybe you could set-up actuation at the first signal in a progression.”</p>	<p><b>Practicing Engineer:</b> “Coordinated signals are generally actuated but the difference with isolated signals is that the coordinated signals have to communicate with each other and all of the same cycle length and have to maintain a certain offset from a zero point.”</p>	
Yellow Change Interval: How is the duration of the Yellow Change Interval Determined ?	<b>Example Misconceptions</b>			
	<ul style="list-style-type: none"> <li>• Yellow needs to be longer when the flow rates are higher</li> <li>• Yellow time can be shortened if no vehicles are approaching</li> </ul>	<ul style="list-style-type: none"> <li>• Calculation procedure of yellow and AR duration differ between isolated and actuated signals</li> <li>• Duration of yellow depends on intersection width</li> <li>• Yellow and AR red should be longer in isolated intersections</li> </ul>	<ul style="list-style-type: none"> <li>• It is a waste because the all-red gets the vehicle through the intersection</li> <li>• It is used to avoid the dilemma zone</li> </ul>	
	<ul style="list-style-type: none"> <li>• . The purpose is to let the vehicle go through the intersection</li> </ul>			
	<b>Example Quotations</b>			
	<p><b>Novice Student:</b> “You would definitely want to make sure that there is a long period of yellow time because if there's a high flow of people will most likely be rushing to get through the intersection; they want to-- so you would want a longer all-red time.”</p>	<p><b>Expert Student:</b> “The yellow time is more based on, you know, the speed that the driver's traveling and how big the intersections are. And to be completely honest, yellow time is usually done more with a rule of thumb than an actual calculation, for good or ill.”</p>	<p><b>Practicing Engineer:</b> “The yellow time I guess could be used to changing the signal from one phase to another and also to avoid, I guess, the dilemma zone.”</p>	

2

3

### 1 **Trend 3: Practicing Engineers Highest**

2 For concepts of minimum green time and passage time practicing engineers indicated several  
3 misconceptions with minimal evidence of misconceptions for novice and expert students for our  
4 data set (Table 1).

5  
6 It was evident from the novice student responses that they were not particularly familiar  
7 with the minimum green time concept even from their everyday driving experiences. Two  
8 students said that a very short green duration is a rare event and that might result from the  
9 preemption caused by emergency vehicles, and two other students said that it might happen due  
10 to a software or hardware malfunction. On the other hand, expert students seem to understand the  
11 concept very well, as most of them worked with this concept in graduate course work; only one  
12 out of thirteen students appeared to show any confusion with the concept.

13  
14 The most noticeable discrepancy was found in the practicing engineer cohort; four out of  
15 24 were able to define the concept accurately, but their perception of this concept was  
16 confounded by performance measures at the intersection, such as queue length, and delay.  
17 Traffic engineers deal with these two measures of effectiveness (MOEs) more frequently than  
18 any other. Specifically, they often use simulation software to predict the performance of  
19 transportation systems. These applications allow engineers to input timing parameters, such as  
20 the minimum green time, and in response to those variables, and numerous others, the software  
21 outputs MOEs such as average delay and queue length. It is possible that this operational  
22 procedure has resulted in a way of thinking for some traffic engineers that makes a connection  
23 between the minimum green time and those MOEs.

24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46

1

**TABLE 4: Misconceptions and Quotations – Trend 3**

Concept Questions:	Novice Students N/A	Expert Students N/A	Practicing Engineers Highest
Minimum Green Time: What function does the minimum green time serve?	<b>Example Misconceptions</b>		
	<ul style="list-style-type: none"> <li>Green time can be cut short only by emergency vehicles or a technical issue</li> </ul>	<ul style="list-style-type: none"> <li>The purpose of minimum green is to let the vehicles on minor road use the green more</li> </ul>	<ul style="list-style-type: none"> <li>The purpose of minimum green time is to clear the entire queue</li> <li>Minimum green time is used to reduce delay and queues</li> <li>Minimum Green Time is associated with red times and is used for pedestrians</li> </ul>
	<b>Example Quotations</b>		
	<p><b>Novice Student:</b> “there could be a bug in the programming. Maybe an emergency vehicle comes by and it switches or some kind of event perhaps triggered the green to end early.”</p>	<p><b>Expert Student:</b> “The minimum green time is used to let the traffic from the other approach use the intersection more.”</p>	<p><b>Practicing Engineer:</b> “Minimum green time is so that you're not trapping a car. It's called a yellow trap. You need to make sure you get a certain number of cars through. The minimum green is also tied to the minimum ped-time..”</p>
Semi-actuated Signals: How do semi-actuated isolated signals operate?	<b>Example Misconceptions</b>		
	N/A	<ul style="list-style-type: none"> <li>Detectors are placed on the major street, and not on the minor street</li> <li>It is a hybrid of pre-time and actuated</li> </ul>	<ul style="list-style-type: none"> <li>Both streets have vehicle detectors</li> <li>Cycle length is constant for semi-actuated signal</li> <li>Coordinated means semi-actuated</li> <li>As the signal always turns green on minor street, there's more lost time, and thus it is less efficient operation than fully actuated signal</li> </ul>
		<ul style="list-style-type: none"> <li>Major street has a fixed amount of green time in a semi-actuated signal</li> </ul>	
	<b>Example Quotations</b>		
<p><b>Novice Student:</b> N/A</p>	<p><b>Expert Student:</b> “In a semi-actuated signal, I believe we the cycle timing in favor of the major road, we always put longer green cycle for the major road, because there are a lot of cars there. It is not green all the time, it's just given longer green than the minor road.”</p>	<p><b>Practicing Engineer:</b> “Semi actuated is when you typically would have loops on side streets and you wouldn't have them on the main line, and your main is going to get a fixed amount of time</p>	

2

**Trend 4: Equivalent Frequency of Misconception Across Cohorts**

3  
4 As shown in Table 5, the trend of cohorts being approximately equal was found in the concepts  
5 of vehicle volume, red clearance interval, effective green time, and gaps. Considering the high  
6 rate of misconceptions for all of the cohorts it is possible that these are “embedded concepts.” As

1 such it is possible that they are not used directly for traffic signal timing, and therefore practicing  
2 engineers may not have a need to fully understand these concepts. One such example is effective  
3 green time. It is a topic specific to signalized intersection timing and capacity measurement, so  
4 the concept is not as explicit as cycle length, or maximum green time. Furthermore, because it is  
5 not a timing parameter that engineers use as a direct input to the traffic controller or traffic  
6 simulation software, and because the implications often cannot be mapped directly to the signal  
7 timing issues, engineers seem to have difficulty recalling and understanding the concept as well.  
8 The fact that effective green time is related to a number of other concepts, such as, start-up lost  
9 time, green duration, cycle length, and clearance lost time, contributes to the lack of  
10 understanding or creating misconception about this concept across all three cohorts.  
11 Additionally, many of these variables are HCM related concepts that could be obscure for  
12 engineers not directly involved in the HCM application.  
13

14 Although, most engineers were at least familiar with the terminology, one believed that it  
15 was software specific. Some engineers believed that the effective green time was actually the  
16 duration of green signal, which suggests a lack of familiarity with effective green time. However,  
17 in a few instances, engineers were found to have a deeper understanding of the concept, but  
18 eventually drew an incorrect conclusion while trying to draw connections between different  
19 elements of the effective green time equation. For example, one of the engineers stated:  
20

21 *" I believe it's [effective green time] the min green time. I think your effective green time*  
22 *is where you would...okay we're gonna run our green time of twelve seconds, then we have the*  
23 *ability to extend it to fifteen seconds if the volume is there, but your effective green time is the*  
24 *minimum green time, that would be if your signal would, I think it would be under the scenario*  
25 *where the signal is running free as opposed to be in like the set up with specific timing. Your*  
26 *effective green is your min green, and then it can extend, does that make sense?"*  
27

28 This statement suggests that the subject has connected the effective green time directly to  
29 the green time and proceeds to relate that time to various timing parameters that would influence  
30 the duration of green time for a particular movement at an actuated signal.  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46

1

**TABLE 5: Misconceptions and Quotations – Trend 4**

Concept Questions:	All Cohorts Approximately Equal		
	Novice Students	Expert Students	Practicing Engineers
Red Clearance Interval: How is the duration of the red clearance interval determined?	<b>Example Misconceptions</b>		
	<ul style="list-style-type: none"> <li>Red clearance interval can be shortened if no vehicle is approaching</li> </ul>	<ul style="list-style-type: none"> <li>Grade of an intersection approach affects the duration of the red clearance interval</li> </ul>	<ul style="list-style-type: none"> <li>The yellow change and red clearance interval durations are inversely related</li> <li>Isolated signals have longer red clearance interval than coordinated signals</li> </ul>
	<ul style="list-style-type: none"> <li>Duration of red clearance interval depends on the volume of the intersection</li> <li>The purpose of using a red clearance interval is to clear the pedestrians of the intersection</li> </ul>		
	<b>Example Quotations</b>		
	<p><b>Novice Student:</b> “If the sensors don’t detect any cars on one street and a lot of the other, they could lower the all red time; it could be lowered, the yellow time as well as the allocated green time just to speed up the process.”</p>	<p><b>Expert Student:</b> “I mean, I think you have to look at all-red by an intersection-by-intersection basis. Because some intersections-- say they have low volume of traffic-- aren't going to need to have that.”</p>	<p><b>Practicing Engineer:</b> “All red is really an option. You don't have to do all red. The City of Spokane does mainly for clearance and to make sure that everyone is set before you give them the green time. In an isolated intersection, all red may not even be necessary depending on the volumes.”</p>
Traffic Volume: How are traffic volumes considered when justifying a traffic signal?	<b>Example Misconceptions</b>		
	<ul style="list-style-type: none"> <li>If no traffic volume data is available, then it can be guessed and adjusted in the field based on signal performance</li> <li>A traffic signal can be approved for installation even if there is no traffic volume data</li> </ul>	<ul style="list-style-type: none"> <li>Traffic signal warrants require AADT, thus the traffic volume should be collected for at least one year for that matter</li> <li>If the signal is warranted based on other factors, volume data is not required</li> </ul>	<ul style="list-style-type: none"> <li>Only weekday volumes are important for traffic signal warrants</li> <li>Considering only peak hour volume might be enough to justify a signal</li> <li>Only left-turn volumes are important for signal warrant</li> </ul>
	<ul style="list-style-type: none"> <li>If the traffic volume data is not available for an intersection, installing a signal can still be justified based on other warrants</li> </ul>		
	<b>Example Quotations</b>		
	<p><b>Novice Student:</b> “You’d probably just have to kind of guess, and then adjust it later on based on how the signal is performing, and how much traffic is backing up in each direction.”</p>	<p><b>Expert Student:</b> “Volume data is probably used in four of the nine MUTCD warrants or so and then there’s another five that could be maybe looked at without volume.”</p>	<p><b>Practicing Engineer:</b> “I think traffic signal justification is primarily based on left turning volumes, but I suppose there could also be safety concerns as well. But I think it's mainly left turning volumes.”</p>

2

**DISCUSSION**

3 Findings that suggest students have misconceptions are relatively less surprising than findings  
 4 that practicing engineers have misconceptions. It is common to presume, at least by academics,  
 5 that practicing engineers are masters of their practice and would not hold some of the same  
 6 misconceptions as students. These findings may be explained through the lens of the cognitive-  
 7 situative divide in transportation engineering, which requires examining what students and  
 8



1 practicing engineers know about fundamental traffic signal concepts and how they may use or  
2 relate these concepts to their current context (e.g. driving experience or application to design).  
3 The most striking evidence is a comparison between the advanced concepts for which practicing  
4 engineers had relatively few misconceptions and those for which they had several  
5 misconceptions. Concepts with low practicing engineer misconception rates include Coordinated  
6 Signals, Yellow Change Intervals, Actuated Signals, Vehicle Detection, and Phases. These  
7 concepts are all an explicit part of the traffic signal design process. Coordinated and actuated  
8 signals are classifications of intersection types, and the determination of intersection type is one  
9 of the first decisions that a traffic engineer needs to make when considering how to signalize an  
10 un-signalized intersection. When developing the timing plan for a signalized intersection, traffic  
11 engineers are required to make frequent decisions regarding phasing and the duration of yellow  
12 change intervals. In contrast the concepts where practicing engineers had relatively high rates of  
13 misconceptions, minimum green time and passage time, are fundamental timing processes which  
14 are embedded in analysis, software, and guidebooks as mentioned above in the Results. By  
15 embedded we mean, practicing engineers can generate values for these parameters by applying  
16 equations, software or guidebooks without a deeper understanding of the limitations of the  
17 procedures or the fundamental importance of the parameters.

18  
19 This comparison begs the question of what should be done in terms of preparing students to be  
20 practicing engineers in transportation engineering courses. Should the embedded concepts be  
21 left out or only minimally covered; most would be concerned with this approach. We suggest  
22 that a research-based curricular approach would be a first step towards better understandings of  
23 core traffic signal concepts. If the concepts are embedded in practice then they should be  
24 presented as such in the curriculum, i.e. in an authentic context. Direct data from interviews  
25 should be used to represent this authentic knowledge. Two examples are provided below, with a  
26 description of how the data were used to develop the exercises.

## 27 28 **DATA DRIVEN CURRICULUM DEVELOPMENT**

29 For the purpose of demonstrating how clinical interview data, and in particular the identified  
30 misconceptions, can be applied to improve traffic signal education, a series of conceptual  
31 questions were developed to help students and young practitioners to better understand traffic  
32 signal fundamentals, and to help educators to better teach those principals. When using interview  
33 data to construct conceptual exercises it is important to correctly select meaningful student  
34 misconceptions. Misconceptions in this sense are not just wrong answers, they are wrong  
35 answers founded in strong student reasoning, and traditionally difficult to correct even when  
36 students are presented with contradictory evidence. Examples of a concept inventory question  
37 and a ranking task are considered in the following sections.

### 38 39 **Concept Inventory Questions**

40 One type of conceptual exercise is a Concept Inventory (CI) question. CI questions are multiple-  
41 choice questions with one correct answer and three to four incorrect distractors. Distractors are  
42 misconceptions that are determined from research on student and practitioner understanding  
43 through interviews and pilot testing. Below is an example CI question regarding the red  
44 clearance interval developed to address a misconception about the red clearance interval that was  
45 pervasive among all three cohorts, that the duration of red clearance interval varies with traffic

1 volume at the intersection. All the wrong answers were drawn from misconceptions that were  
2 found through the student and practitioner clinical interviews.

3  
4 *Which of the following statements most accurately describes the relation between the red  
5 clearance interval and the traffic volume at an intersection? –*

- 6 *A. Only the volume of the major street influences the duration of the red clearance interval*  
7 *B. Only the volume on the active approach influences the duration of the red clearance*  
8 *interval*  
9 *C. Traffic volume is not directly related to the duration of the red clearance interval*  
10 *D. Higher traffic volumes result in longer red clearance intervals*  
11 *E. The duration of red clearance interval is inversely related to intersection traffic volumes*

12  
13 The correct response to this question is C. Traffic volume is not directly related to the duration of  
14 the red clearance interval. Questions of this type can be used both as a formative and summative  
15 measure of student understanding.

### 16 17 **Ranking Tasks**

18 Ranking tasks constitute another category of conceptual exercise. In a ranking task students are  
19 asked to order a sequence of typically three to six items based on a particular characteristic.  
20 Often the items are pictures or figures and the task is intended to be completed without the use of  
21 calculations. The task can be made more difficult by including extraneous information and  
22 presenting the items in a variety of contexts. An example ranking task is included below. This  
23 task deals with the same content as the CI question, the misconception that the volume of  
24 conflicting vehicles is related to the duration of the red clearance interval.

25

The following figures show typical four-leg signalized intersections with different traffic volumes.

Rank the figures based on the duration of the red clearance interval (all-red time) required for the east-bound traffic signal phase before displaying green to the north-south direction of traffic, from the longest to the shortest. Assume identical lane configuration and intersection geometry in all four cases, and 35 mph posted speed limit on all four approaches and the same design vehicle at each intersection.

Longest \_\_\_\_\_ Shortest \_\_\_\_\_

Or, the red clearance interval should be same for all of these. \_\_\_\_\_

Or, the information is not adequate to determine the red clearance interval \_\_\_\_\_

How sure were you of your ranking? (circle one)

Basically Guessed					Sure					Very Sure
1	2	3	4	5	6	7	8	9	10	

**FIGURE 2: Example Ranking Task**

1  
2  
3  
4  
5  
6  
7  
8  
9

The correct response to this question is that the red clearance interval should be the same for all four intersections. Traffic volume is not directly related to the duration of the red clearance interval. Questions of this type can be used both as a formative and summative measure of student understanding.

## 1 CONCLUSIONS

2 Advancing understanding of knowledge of experts and novices in engineering is important for  
3 both theoretical and practical reasons. Theoretically, these findings provide the first evidence  
4 that practicing engineers also have misconceptions and that these particular concepts may be  
5 embedded in practice, perhaps not requiring explicit knowledge on a day-to-day basis by  
6 practicing engineers. Participants answered questions in terms of their context and previous  
7 experience (e.g. students and minimum green time, or practicing engineers and reference  
8 manuals) suggesting that to some extent their knowledge is embedded in or related to a particular  
9 context. The cognitive-situative divide has not been solved, but progress has been made in  
10 understanding how largely different cohorts relate to particular concepts. Practically this has  
11 implications for student preparation, as discussed above. Suggesting curriculum based on direct  
12 results from clinical interviews is the first step. This curriculum must be tested with students to  
13 evaluate effectiveness in understanding its impact on preparing students for the workforce. It is  
14 likely that representing knowledge cannot be accomplished completely in paper-based  
15 curriculum, but may require facilitating either synchronous or asynchronous interactions between  
16 students, faculty, and practicing engineers.

17  
18 This research is a first step in identifying misconceptions in novice and expert students  
19 and practicing engineers and considering what these individuals relate their knowledge to.  
20 Results can be used to attempt to bridge the gap between academia and the workplace. Future  
21 research is necessary at multiple steps along the fundamental research to classroom  
22 implementation continuum to make further progress. Future research is needed to explicitly test  
23 the effectiveness of curriculum development that attempts to 'authenticate' curriculum. Does  
24 this curriculum result in fewer misconceptions? Do engineers result that have better situated  
25 knowledge, but less conceptual knowledge. Better preparation of engineers has the potential to  
26 positively influence the safety and efficiency of signalized intersections currently in the  
27 planning, design, or operations phase of development.

## 28 29 ACKNOWLEDGEMENTS

30 This material is based in part upon work supported by the National Science Foundation under  
31 Grant No. DUE-1235896. Any opinions, findings, and conclusions or recommendations  
32 expressed in this material are those of the author(s) and do not necessarily reflect the views of  
33 the National Science Foundation.

## 34 35 REFERENCES

- 36 1. Choi, E.-H., "Crash Factors in Intersection-Related Crashes: An on-Scene Perspective."  
37 U.S. Department of Transportation - National Highway Traffic Safety  
38 Administration 2010.
- 39  
40 2. Antonucci, N.D., K.K. Hardy, K.L. Slack, R. Pfefer and T.R. Neuman, "Nchrp Report  
41 500 Volume 12: A Guide for Addressing Collisions at Signalized Intersections."  
42 Transportation Research Board, National Research Council, Washington, D.C., 2004.
- 43  
44 3. Schunk, D.H. *Learning Theories: An Educational Perspective*. Pearson, Upper Saddle  
45 River, New Jersey, 2004.

46

- 1 4. Vosniadou, S., ed. *International Handbook of Research on Conceptual Change*.  
2 Routledge, New York, NY, 2008, p.^pp. Pages.  
3
- 4 5. Trowbridge, D.E. and L.C. Mcdermott. Investigation of Student Understanding of the  
5 Concept of Velocity in One Dimension. *American Journal of Physics*, Vol. 48, No. 12,  
6 1980,p. 8.  
7
- 8 6. Andrews, B., S. Brown and D. Montfort. Student Understanding of Sight Distance in  
9 Geometric Design: A Beginning Line of Inquiry to Characterize Student Understanding  
10 of Transportation Engineering. *Transportation Research Record*, Vol. In Press, 2010.  
11
- 12 7. Halloun, I.A. and D. Hestenes. The Initial Knowledge State of College Physics Students.  
13 *American Journal of Physics*, Vol. 53, No. 11, 1985,p. 6.  
14
- 15 8. Hestenes, D., M. Wells and G. Swackhamer. Force Concept Inventory. *The Physics*  
16 *Teacher*, Vol. 30, 1992pp. 141-158.  
17
- 18 9. Richardson, J., P. Steif, J. Morgan and J. Dantzler. Development of a Concept Inventory  
19 for Strength of Materials. 'Presented at' 33rd ASEE/IEEE Frontiers in Education  
20 Conference, Session T3D, 2003.  
21
- 22 10. Allen, K., "The Statistics Concept Inventory: Development and Analysis of a Cognitive  
23 Assessment Instrument in Statistics." Ph.D., Industrial Engineering, University of  
24 Oklahoma, Norman, OK, 2006.  
25
- 26 11. Midkiff, K.C., T.A. Litzinger and D.L. Evans. Development of Engineering  
27 Thermodynamcis Concept Inventory Instruments. 'Presented at' ASEE/IEEE Frontiers in  
28 Education Conference, Reno, NV, 2001.  
29
- 30 12. Brown, S., C. Nicholas and M. Kyte. Evaluating the Effectiveness of Dynamic Traffic  
31 Animations: Case Study in Transportation Engineering Education. *Journal of*  
32 *Professional Issues in Engineering Education and Practice*, Vol. 139, No. 3, 2013pp.  
33 196-205.  
34
- 35 13. Brown, J.S. Situated Cognition and the Culture of Learning. *Educational Researcher*,  
36 Vol. 18, No. 1, 1989,p. 10.  
37
- 38 14. Robbins, P. and M. Aydede, eds. *The Cambridge Handbook of Situated Cognition*.  
39 Cambridge University Press, New York, 2009, p.^pp. Pages.  
40
- 41 15. Chaiklin, S. and J. Lave. *Understanding Practice: Perspectives on Activity and Context*.  
42 1996.  
43
- 44 16. Davis, S., S. Brown, M. Dixon, R. Borden and D. Montfort. Embedded Knowledge in  
45 Transportation Engineering: Comparisons between Engineers and Instructors. *Journal of*

- 1            *Professional Issues in Engineering Education and Practice*, Vol. 139, No. 1, 2013pp. 51-  
2            58.  
3
- 4    17.    Vosniadou, S. The Cognitive-Situative Divide and the Problem of Conceptual Change.  
5            *Educational Psychologist*, Vol. 42, No. 1, 2007pp. 55-66.  
6
- 7    18.    Leighton, J.P. Two Types of Think Aloud Interviews for Educational Measurement. In  
8            *National Council on Measurement in Education*, San Diego, CA, 2009.  
9
- 10   19.    Sommers-Flanagan, R. *Clinical Interviewing / Rita Sommers-Flanagan and John*  
11            *Somers-Flanagan*, 2nd ed. Wiley, New York :, 1999.  
12
- 13   20.    Muhr, T. Atlas Ti. 5.2.8 ed, Berlin, 1993-2013.  
14
- 15   21.    Institute of Transportation Engineers. *Manual of Traffic Signal Design*, Washington D.C.,  
16            1982.  
17
- 18   22.    Institute of Transportation Engineers. *Determing Vehicle Change Intervals: A Proposed*  
19            *Recommended Practice*, Washington D.C., 1985.  
20
- 21   23.    Institute of Transportation Engineers. *Traffic Engineering Handbook*, 4th ed.,  
22            Washington D.C., 1999.