

Executive Summary: The Transportation Operations Discipline

Identifying the Education, Training, Experiential Learning, Competencies, and Skills for Critical Occupations Within the Transportation Operations Discipline

Project Overview

The U.S. DOT Federal Highway Administration (FHWA) funded the launch of the Southeast Transportation Workforce Center (SETWC) in concert with four other regional centers that form the National Network for the Transportation Workforce. Each center is dedicated to providing a more strategic and efficient approach to 21st century transportation workforce development through research, education, and industry engagement. At SETWC, we build partnerships and alliances between strategic stakeholders to advance an abiding goal: develop a skilled and career-ready transportation workforce throughout our service area, which includes twelve southeastern states and Puerto Rico.

As part of its work, the NNTW is undertaking a National Transportation Career Pathways Initiative, sponsored by FHWA. The initiative focuses on priority occupations in the following five areas: Engineering, Environment, Operations, Planning, and Safety. SETWC is leading the Operations focus area, and has formed a Discipline Working Group of industry experts to inform the initiative.

Our SETWC Operations Discipline Working Group is dedicated to:

- Using labor market data and industry forecasts to identify the top 10-15 critical transportation occupations with an "operations" focus, covering the next 5-15 years;
- Identifying the skills, competencies, experiences, and credentialing required for workers to be successful in these critical occupations;
- Evaluating the availability, comprehensiveness, and effectiveness of existing educational and training outlets, courses, and materials; and
- Establishing career pathways, demonstration programs, and work-based learning projects as resources for education/training institutions across the nation.

The following sections briefly outline findings related to priority occupations, career pathway and competency models, and key insights related to the training and skillset requirements for the workforce of the future.

Defining Transportation Operations

With a goal of identifying priority occupations, relevant knowledge, skills, and abilities (KSAs), education and training practices, and related gaps, SETWC staff first embarked on a process of defining the term 'transportation operations.' Varied definitions exist depending on the indus-

try sector of interest. For example, the USDOT refers to this discipline as Transportation Systems Operation and Management (TSMO) and defines it as incorporating, '...a broad set of strategies that aim to optimize the safe, efficient, and reliable use of existing and planned transportation infrastructure for all modes', and reflects the greatest emphasis on traffic operations (USDOT Federal Highway Administration 2015). Similar definitions exist with transportation operations being a clearly defined discipline in the freight and logistics realm, where it may extend to manufacturing and distribution operations in the case of supply chain (Council of Supply Chain Management Professionals 2018), and it is defined by the FHWA Office of Operations as encompassing, '...the practical work of moving goods from a shipper to a receiver, a subset of activities that constitute logistics management' (USDOT Federal Highway Administration 2017).

Regardless of the setting, an overarching theme in transportation operations is the necessity of a systems approach and ever-changing impacts of technological advances (Manyika, et al. 2013). In the public sector, the rise of Intelligent Transportation Systems (ITS) began rapidly changing the knowledge, skills, and abilities, required of its workforce (USDOT Federal Highway Administration 2013) (Cronin, et al. 2012). Transformative technologies also dominate all other areas of the transportation industry, and occupy a key focus for companies whether from the standpoint of impact on efficiencies and the way business is conducted or the challenges in attracting and retaining an appropriately skilled workforce (Materials Handeling Institute 2017) (Intelligent Transportation Systems Joint Program Office n.d.) (National Academies of Science, Engineering and Medicine 2017). Thus, SETWC approached this work defining transportation operations through three realms: traffic, transit, and freight, and focused on disruptive/transformative technology impacts on the workforce of the future.

Identifying Priority Occupations, Career Pathways, and Competency Models

Our research process for identifying priority occupations, relevant skillsets, and career pathway models was iterative and included the following tasks:

- 1. Conduct comprehensive literature review on transportation operations workforce and impact of transformational technologies
- 2. Review Bureau of Labor Statistics (BLS) and O*Net for initial priority occupation and skillset summaries
- Refinement of priority occupation list via discussions with a national Discipline Working Group (DWG), comprised of leaders in traffic, transit, and freight operations from the public and private sectors and academia
- 4. Web search for relevant job descriptions and training/education programs
- 5. Gather input regarding occupational priorities from broad group of external stakeholders via online survey
- Analyze survey data, conduct final occupation discussion with DWG, and finalize occupation list
- 7. Review and in-depth analysis of job descriptions for target occupations
- 8. Vetting of findings via Burning Glass
- 9. Develop career pathway and competency model descriptions

10. Review models with DWG and other external stakeholders for refinement.

Table 1 provides the final list of priority occupations identified through this effort. Appendix A provides mapping of occupations to SOC codes and outlines BLS growth projections. Appendix B contains KSA analysis from real-time job postings. Appendix C contains career pathway models and Appendix D contains competency models developed through this work.

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TRANSIT	FREIGHT						
Project & Program Managers	Project & Program Managers						
Computer & Information Systems Managers / Cyber Security	Computer & Information Systems Managers / Cyber Security						
Operations Planners	Operations Planners						
Commercial Drivers	Commercial Drivers						
Diesel Mechanics	Diesel Mechanics						
Civil / Transportation Engineers	Data Science Analyst / Logisticians Ind. Eng. / Ops Research Analysts						
	Project & Program Managers Computer & Information Systems Managers / Cyber Security Operations Planners Commercial Drivers Diesel Mechanics						

Table 1. Final List of Priority Occupations within Transportation Operations

Insights for the Future Workforce

Transportation operations requires workers who are:

- Tech-savvy;
- o Flexible, responsive, and adaptive to an ever-changing set of technological tools and innovations;
- Effective communicators, particularly with a wide range of stakeholders;
- o Knowledgeable of system infrastructure design and connectivity; and
- o Equipped with skillsets related to data acquisition, management, analysis, modeling, and decision-making.

There are a variety of entry points into this workforce, from technician-level occupations that require technical training or 2-year degrees, to engineering, data science, and management positions that require 4-year degrees and beyond. But for workers to be fully prepared to handle the challenges of the next 10-15 years, they must possess more interdisciplinary skills that cross over traditional boundaries of academic preparation.

Also, though the specific challenges to attracting and retaining workers in these occupations may differ across realms, they also share some broader issues. For technician-level occupations, perceptions of the industry or its work environment (i.e., driving positions are unfulfilling or diesel mechanic jobs are "dirty") limit the attraction of new workers. In higher-level positions, its competition between public, private, and other industry sectors that vie for a limited pool of qualified applicants.

However, a general lack of awareness of the transportation industry as a whole, and the transportation operations realm in particular, offers a more significant barrier to preparing an adequately trained and sized workforce. This includes the challenge of attracting more diversity to

these positions. It is important to tell the story of transportation operations so that potential candidates understand the value of these workers in our society and to put a "face" on the occupations so that they can "see" themselves in these roles.

Further, beyond the more entry-level positions, there is no common pathway for entering into a transportation operations career. As the complexity and interdisciplinary nature of these jobs continues to increase, this further complicates this career path model and the mechanisms needed to introduce students to these careers within a traditional academic environment. Innovative interdisciplinary partnerships for integrating experiential learning into academic programs and demonstrating to students the opportunities available within transportation operations are key to developing career awareness and relevant competencies for the workforce of the future.

Next Steps

Over the next year, the Operations Discipline Working Group will focus on career pathway solutions that provide demonstrable achievements for both students—in terms of articulating a continuum of learning versus occupational opportunity, and employers—by providing a technically agile and comprehensively skilled talent pool. Solutions must be ready to deploy within technical schools, community colleges, 4-year universities, and professional development programs. All SETWC research, education, and industry engagement efforts are guided by FHWA's position that the nation's ability to successfully deliver and manage an efficient, safe, and effective transportation system is dependent on the knowledge, skills, and abilities of the transportation workforce.

Works Cited

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Developing Competency Models for Operations Occupations

National Transportation Career Pathways Initiative

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Appendix A: Priority Occupation SOC mapping and Projections

SOC Mapping for Priority Occupations within Transportation Operations

SETWC Priority Occupation Title	SOC	BLS Occupation Title
Project and Program Managers		
(freight)	11-1021	General and Operations Managers
	13-1081	Logisticians
	15-1111	Computer and Information Research Scientist
	15-2041	Statisticians
	15-2031	Operations Research Analyst
	17-2112	Industrial Engineers
Project and Program Managers		
(Traffic/Transit)	17-2051	Civil Engineers
Computer and Information Systems		Computer and Information Systems
Managers / Cyber Security	11-3021	Managers
	15-1122	Information Security Analyst
Operations Planners (freight)	11-1021	General and Operations Managers
	13-1081	Logisticians
	15-1111	Computer and Information Research Scientists
	15-2041	Statisticians
	15-2031	Operations Research Analysts
	17-2112	Industrial Engineers
Operations Planners (traffic or transit)	17-2051	Civil Engineers
	19-3051	Urban and Regional Planner
Traffic Signal / ITS Technicians	53-6041	Traffic Technicians
	17-2071	Electrical Engineers
	17-3023	Electrical and Electronic Engineering

SETWC Priority Occupation Title	SOC	BLS Occupation Title
		Technician
		Electrical and Electronics Installers and Repairers, Transportation
	49-2093	Equipment
Traffic Incident /Ops Ctr Mgrs	11-9161	Emergency Management Directors
	17-2051	Civil Engineers
	53-6041	Traffic Technicians
Civil/Traffic/Transportation Engineers	17-2051	Civil Engineers
		Heavy and Tractor-Trailer Truck
Commercial Drivers	53-3032	Drivers
	53-3021	Bus Drivers, Transit and Intercity
Diesel Mechanic/Diesel Shop		Bus and Truck Mechanics and Diesel
Technician	49-3031	Engine Specialists
Data Science Analyst/Logistician	13-1081	Logisticians
		Computer and Information Research
	15-1111	Scientists
	15-2041	Statisticians
Ind. Eng. / Ops Research Analysts	15-2031	Operations Research Analysts
	17-2112	Industrial Engineers

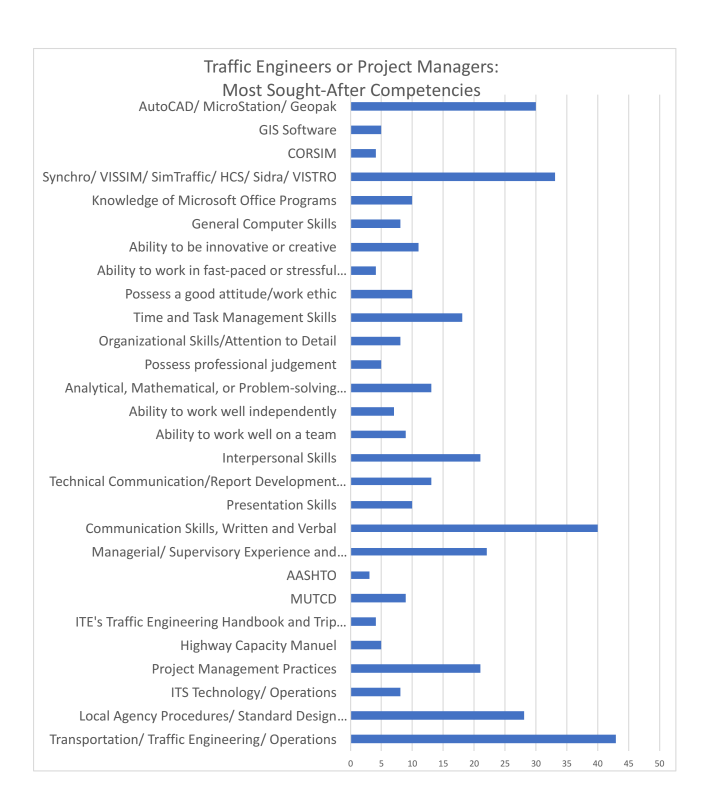
BLS Projections for Priority Occupations within Transportation Operations

SOC CODE	OCCUPATION TITLE	CURRENT # EMPLOYEES, 2016	PROJECTED # EMPLOYEES, 2026	PERCENT CHANGE
53-6041	Traffic Technicians	6,600	7,200	9.10%
17-2071	Electrical Engineers	188,300	204,500	9.00%
17-3023	Electrical and Electronic Engineering Technician	137,000	139,800	2.00%
17-2051	Civil Engineers	303,500	335,700	10.60%
49-3031	Bus and Truck Mechanics and Diesel Engine Specialists	278,800	305,300	9.50%
15-2031	Operations Research Analysts	114,000	145,300	27.40%
17-2112	Industrial Engineers	257,900	283,000	9.70%
53-3032	Heavy and Tractor-Trailer Truck Drivers	1,871,700	1,985,500	6.10%
53-3021	Bus Drivers, Transit and Intercity	179,300	195,100	8.80%
13-1081	Logisticians	148,700	159,000	6.90%
15-1111	Computer and Information Research Scientists	27,900	33,200	19.20%
15-2041	Statisticians	37,200	49,600	33.40%
11-3021	Computer and Information Systems Managers	367,600	411,400	11.90%
15-1122	Information Security Analyst	100,000	128,500	28.40%
11-9161	Emergency Management Directors	10,100	10,900	7.70%
11-1021	General and Operations Managers	2,263,100	2,469,000	9.10%
19-3051	Urban and Regional Planner	36,000	40,600	12.80%
49-2093	Electrical and Electronics Installers and Repairers, Transportation Equipment	13,900	14,300	2.90%
47-2111	Electricians	666,900	727,000	9.00%

Appendix B: KSA Analysis for Priority Occupations

TABLE TYPE Final Traffic Engineers or Project Managers						
	Job Type	Entry Level Engineer	Traffic Operations Engineer	Traffic Operations Program/ Project Manager	Traffic Engineer/ Program Manager	Advanced Traffic Operations PM/ Engineer
	Job Title (n=60)	5	19	18	8	11
	Agency	5	19	18	8	11
	State	5	18	18	8	11
	Job duties	5	18	18	8	7
	Required Education or Training	5	18	15	8	8
	Bachelor's Degree Required	100%	95%	83%	100%	73%
	Major coursework in:	4	18	15	8	8
	Master's Degree Preferred	40%	16%	17%	38%	55%
	Traffic or Transportation Emphasis	40%	42%	0%	25%	27%
	From Accredited Institution	20%	16%	6%	50%	0%
	Required certifications or licenses	3	18	15	8	10
	FE/ EIT Required	60%	37%	6%	0%	0%
	PE Required or Preferred	40%	84%	61%	88%	91%
	PTOE Preferred	0%	32%	11%	50%	18%
	Driver's License Required	40%	26%	28%	13%	18%
	Additional Certifications Required	0%	5%	11%	13%	18%
	Desired Technical Skills	3	12	11	6	6
	Desired Soft Skills	4	17	14	5	9
	Hardware or Software Competencies	4	15	15	8	8
	Transportation/ Traffic Engineering/ Operations	20%	89%	50%	100%	73%
ø)	Local Agency Procedures/ Standard Design Principles	0%	47%	61%	75%	18%
ğ	ITS Technology/ Operations	0%	16%	17%	25%	0%
Knowledge	Project Management Practices Highway Capacity Manuel	0% 20%	32% 16%	44% 6%	38% 0%	36% 0%
ŝ	ITE's Traffic Engineering Handbook and Trip Generation Manual	0%	16%	6%	0%	0%
	MUTCD	20%	26%	17%	0%	0%
	AASHTO	20%	5%	6%	0%	0%
	Managerial/ Supervisory Experience and Leadership Skills	20%	42%	33%	25%	45%
	Communication Skills, Written and Verbal	80%	63%	61%	63%	73%
	Presentation Skills	20%	5%	22%	0%	36%
	Technical Communication/Report Development Skills	20%	26%	11%	13%	36%
Skills and Abilities	Interpersonal Skills	60%	21%	33%	50%	36%
≣	Ability to work well on a team	60%	16%	11%	13%	0%
Ψ ρ	Ability to work well independently	40%	16%	0%	13%	9%
au	Analytical, Mathematical, or Problem-solving Skills	80%	16%	11%	25%	18%
₽	Possess professional judgement	40%	5%	11%	0%	0%
κ̈́	Organizational Skills/Attention to Detail	20%	16%	11%	13%	9%
	Time and Task Management Skills	40%	26%	39%	38%	9%
	Possess a good attitude/work ethic	40%	16%	17%	13%	9%
	Ability to work in fast-paced or stressful environment Ability to be innovative or creative	40% 40%	0% 21%	11% 11%	0% 0%	0% 27%
	General Computer Skills	0%	11%	17%	0%	27%
Technical Competencies	Knowledge of Microsoft Office Programs	40%	5%	22%	25%	9%
ence	Synchro/ VISSIM/ SimTraffic/ HCS/ Sidra/ VISTRO	20%	63%	50%	63%	55%
Technical	CORSIM	0%	11%	0%	13%	9%
₽ m	GIS Software	20%	11%	6%	0%	9%
Ö	AutoCAD/ MicroStation/ Geopak	60%	37%	50%	100%	27%
	Experience Requirements	2	18	16	8	9
	Average Years of Experience Required	3 years	5 years	8.8 years	9.5 years	8.5 years
	Supervisory Experience Required	0%	5%	6%	0%	27%
	Experience with Local DOT or Government Agency	0%	16%	28%	50%	27%
	Education can replace experience	0%	11%	6%	0%	0%
	Salary Range	1	6	4	0	1
	Average Salary	\$ 73,767.20	\$ 67,151.42	\$ 81,878.22	\$ -	\$ 115,800.00
	Average Hourly Rate	\$ 35.47			\$ -	\$ 55.67

Data represents count unless otherwise indicated.



E TYPE	Final		Traffic Sig	nal/ITS Tech	nicians
	Job Type	ITS Technician	Traffic Systems/ Signal Technician I	Traffic Systems/ Signal Technician II	Traffic System Supervisor
	Job Title (n=39)	6		7	
	Agency	6		7	
	State	6		7	
	Job duties	5	21		
	Required Education or Training	2	18	6	
	High School Diploma or GED Required	0%	86%	86%	20
	Some additional training required (technical, vocational, or college level) Associate's Degree Required	0% 17%		29% 14%	20
	Bachelor's Degree Required	17%		0%	60
	Major coursework in:	33%		29%	20
	Required certifications or licenses	6		7	
	Driver's License Required	83%		29%	40
	Commercial Driver's License Required	17%		71%	0
	CDL Type	1 1	12	4	
	Maintain good driving record	67%		14%	C
	PE Required or Preferred	0%		0%	20
	IMSA Certifications	50%	62%	57%	0
	Work Zone/ Traffic Control Certifications	17%	43%	14%	0
	Safety Impact Certificate	0%	0%	29%	20
	Electrician Certificate	0%	10%	14%	0
	Desired Technical Skills	6	16	7	
	Desired Soft Skills	5	15	7	
	Hardware or Software Competencies	1	7	2	
	Transportation/ Traffic Engineering/ Operations	17%	14%	0%	80
	Local Agency Procedures/ Standard Design Principles	17%	19%	0%	40
	ITS Technology/ Operations	67%	19%	14%	80
Knowledge	Electrical Trade	67%		71%	20
<u>×</u>	Traffic Control Devices MUTCD	67%		57%	40 20
Kno	Occupational Hazards and Safety Precautions	17% 33%	5% 24%	14% 29%	20
	Operation of Relevant Equipment/ Machinery	50%		43%	(
	Management of Labor, Tools, or Materials	67%		43%	20
	Manual Labor/ Physical Requirements and Constraints	33%	24%	43%	C
	Managerial/ Supervisory Experience and Leadership Skills	0%	10%	0%	60
	Communication Skills, Written and Verbal	33%	57%	71%	80
	Technical Communication/Report Development Skills	33%	10%	14%	40
	Ability to read/ interpret diagrams, schematics, blueprints, etc.	50%		14%	20
ties	Ability to follow/ interpret instructions	0%		43%	C
iii iii	Interpersonal Skills	33%		43%	60
and Abilities	Ability to work well on a team	0%		29%	20
10	Ability to work well independently	17%	10%	0%	0
SKiji	Analytical, Mathematical, or Problem-solving Skills Possess professional judgement	50% 0%		14% 29%	C
	Time and Task Management Skills	33%		14%	40
	Possess a good attitude/work ethic	0%		29%	40
	Ability to collect, enter, or analyze data	0%		0%	C
	Ability to pass a drug screening or background check	33%		14%	C
ક	General Computer Skills	33%		43%	40
Tech	Knowledge of Microsoft Office Programs	0%	14%	14%	80
	Experience Requirements	4	17	6	
	Average Years of Experience Required	5.8 years	5.8 years	4.9 years	4.5 years
	Education can replace experience	0%		57%	. 60
	Salary Range	2	5	2	
	Salar y Narige				
	Average Salary	\$ 38,500.00		\$ 41,279.20	\$ 48,750.0

Data represents count unless otherwise indicated.

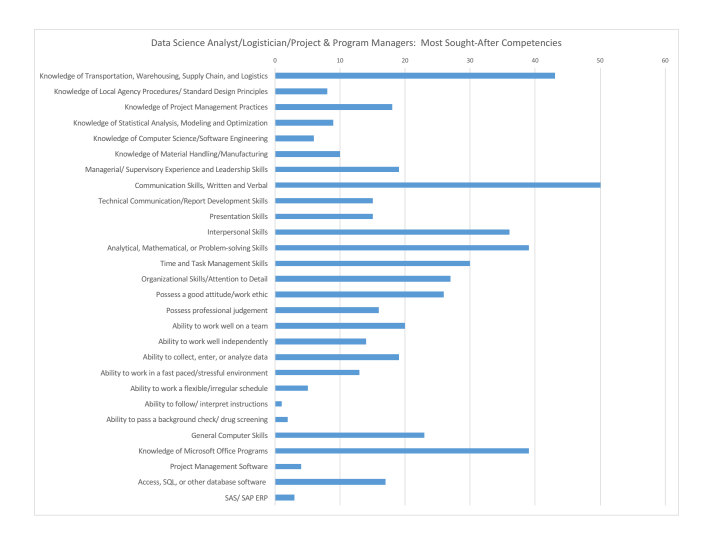


TABLE TYPE	Final		Traffic I	ncident Ma	nagers	
	Job Type	TMC Operator or Dispatcher	TMC Manager or Coordinator	TMC Technician or Engineer	TMC Supervisor or Senior Operator	TOTAL COUNT:
	Job Title (n=28)	10	6	4	8	28
	Agency	10	6	2	7	
	State	10	6	4	8	
	Job duties	10	6	4	8	
	Required Education or Training	7	5	4	8	
	High School Diploma or GED Required	60%	33%	50%	75%	
	Associate's Degree Preferred	10%	17%	0%	50%	
	Bachelor's Degree Required	0%	33%	25%	38%	
	Major coursework in:	0	3	0	1	
	Required certifications or licenses	1	3	2	3	
		0%		0%		
	Driver's License Required		33%		13%	
	Commercial Driver's License Required	0%	0%	50%	25%	
	CDL Type	0%	17%	0%	2	
	Additional Licenses Required				13%	
	On The Job Training Required	10%	0%	50%	13%	
	Desired Technical Skills	10	4	4	7	
	Desired Soft Skills	9	4	4	6	
	Hardware or Software Competencies	8	3	0	6	
	Transportation/ Traffic Engineering/ Operations	10%	17%	100%	25%	
	Local Agency Procedures/ Standard Design Principles	0%	17%	25%	25%	
ge	ITS Technology/ Operations	0%	0%	50%	38%	
/lec	Project Management Practices	0%	17%	0%	13%	
Knowledge	TMC Operations	40%	0%	50%	100%	
조	Regional Highway Systems	40%	0%	50%	25%	
	Traffic Incident/ Congestion Management	10%	33%	50%	38%	
	Operation of Relevant Machinery/ Equipment	30%	17%	50%	38%	
	Managerial/ Supervisory Experience and Leadership Skills	0%	33%	50%	50%	
	Communication Skills, Written and Verbal	80%	67%	75%	75%	
	Technical Communication/Report Development Skills	30%	17%	75%	50%	
	Ability to read/interpret diagrams, schematics, blueprints, etc.	10%	17%	0%	13%	
	Ability to follow/ interpret instructions	20%	0%	0%	13%	
ties	Ability to read maps	0%	0%	50%	13%	
and Abilities	Interpersonal Skills	50%	17%	50%	75%	
φ	Ability to work well on a team	0%	0%	50%	13%	
	Ability to work well independently	20%	17%	25%	0%	
Skills	Analytical, Mathematical, or Problem-solving Skills	20%	33%	50%	0%	
S	Possess professional judgement	20%	17%	100%	13%	
	Organizational Skills/Attention to Detail	30%	17%	0%	0%	
	Time and Task Management Skills	40%	50%	25%	25%	
	Possess good attitude/ work ethic	0%	17%	50%	25%	
	Ability to work in fast-paced or stressful environment	50%	33%	0%	25%	
	Ability to collect, enter, or analyze data	40%	0%	0%	13%	
	General Computer Skills	70%	50%	50%	13%	
comps.	Knowledge of Microsoft Office Programs	70%	50%	0%	38%	
comps.	TMS software	0%	17%	0%	38%	
<u> </u>	GIS Software	0%	17%	0%	13%	
	SunGuide Software	10%	0%	0%	25%	
	Experience Requirements	6	4	3	8	

Average Years of Experience Required

Salary Range

Supervisory Experience Required

Education can replace experience

Average Salary

Average Hourly Rate

 ${\it Data\ represents\ count\ unless\ otherwise\ indicated}.$

2 years

25%

0%

0

2.7 years

25%

13%

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\$

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4.5 years

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0%

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47,000.00 \$

22.60 \$

1.1 years

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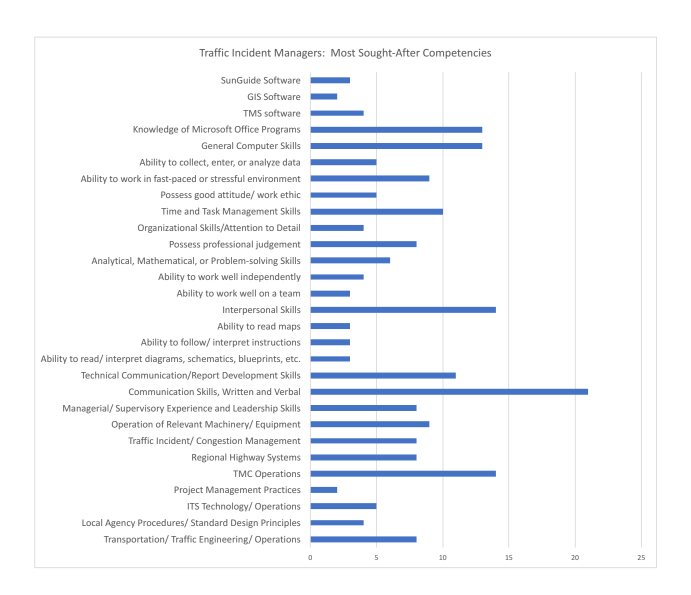
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34,320.00 \$

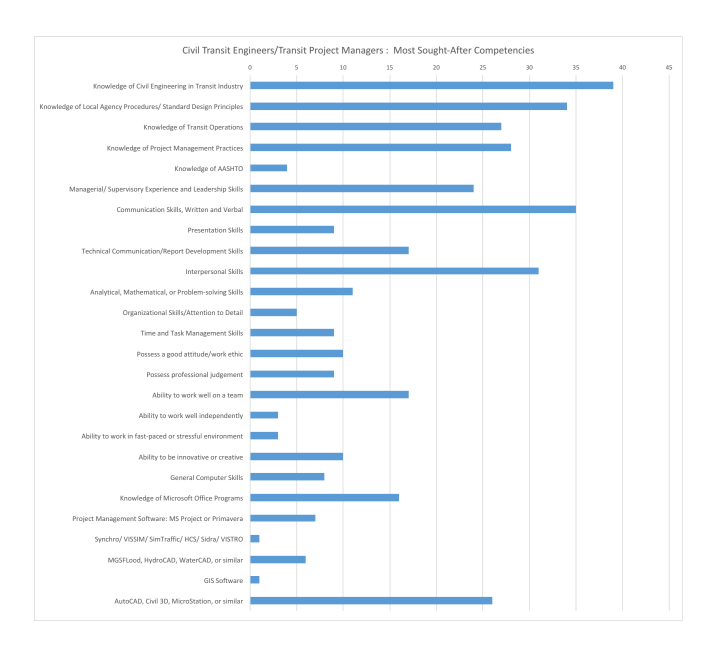
16.50 \$

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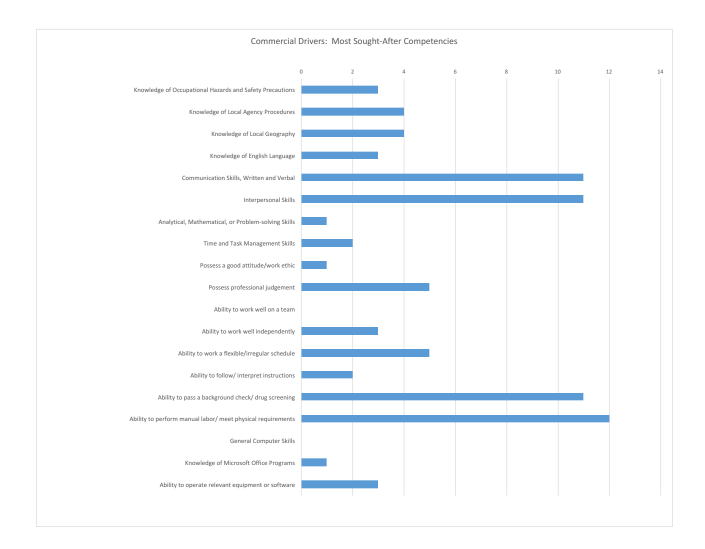
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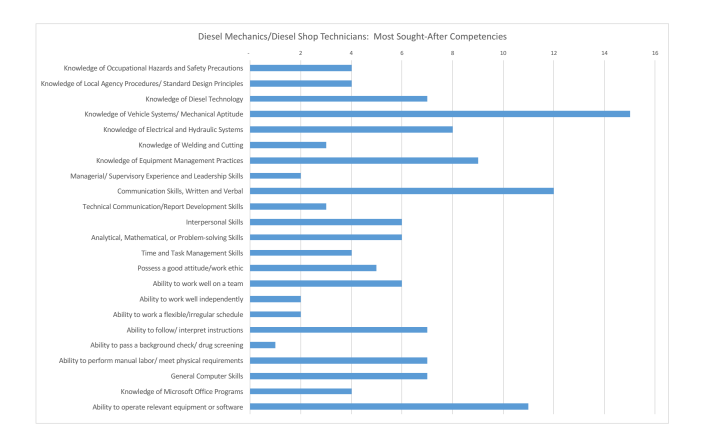
Final 1. Civil Transit Engineers + Transit Project Managers										
Job Title	Associate Level Engi	Civil	Civil	Engineer, ransit	Project Mana Transit	ger,	Senior C Engineer, T		Senior F Manager,	-
Job Type	7	'		17	21		4		10	,
Level	7	,		17	21		4		10	,
Agency	7	,		17	21		4		10)
State	6			17	21		4		10)
Job duties	6			14	20		4		10	
Required Education or Training	7			17	21		4		10	
						000/		1000/	10	
Bachelor's Degree Required		100%		100%		100%		100%		100%
Major coursework in: Master's Degree Required		100%		88% 6%		100%		100% 25%		100%
Transportation Emphasis		43% 29%		6%		33% 10%		0%		40% 10%
From Accredited Institution		29%		18%		10%		0%		0%
					144	10%		0%	0	
Required certifications or licenses	5			16	14		4		6	
FE/ EIT Required		57%		12%		0%		0%		0%
PE Required or Preferred		0%		82%		52%		100%		40%
PTOE Preferred		0%		0%		5%		0%		0%
Driver's License Required		43%		24%		5%		0%		0%
Additional Certifications Required	1	0%	1	6%		10%		0%		40%
Desired Technical Skills	6			15	18		3		8	
Desired Soft Skills	4			13	14		2		10	
Hardware or Software Competencies	6			12	10		3		5	
Knowledge of Civil Engineering in Transit Industry		71%		71%		67%		50%		60%
Knowledge of Local Agency Procedures/ Standard Design Principles		43%		59%		62%		50%		60%
Knowledge of Transit Operations		14%		29%		57%		50%		70%
Knowledge of Project Management Practices		0%		24%		71%		25%		80%
Knowledge of AASHTO		14%		6%		0%		25%		10%
Managerial/ Supervisory Experience and Leadership Skills		0%		29%		43%		50%		80%
Communication Skills, Written and Verbal		57%		76%		38%		75%		70%
Presentation Skills		0%		12%		19%		0%		30%
Technical Communication/Report Development Skills		14% 29%		35% 35%		24% 67%		25% 50%		40% 70%
Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills		0%		18%		5%		25%		60%
Organizational Skills/Attention to Detail		0%		0%		14%		0%		20%
Time and Task Management Skills		14%		6%		14%		0%		40%
Possess a good attitude/work ethic		14%		24%		19%		25%		0%
Possess professional judgement		0%		18%		5%		25%		40%
Ability to work well on a team		14%		24%		29%		50%		40%
Ability to work well independently		0%		6%		0%		25%		10%
Ability to work in fast-paced or stressful environment		14%		6%		5%		0%		0%
Ability to be innovative or creative		29%		12%		14%		0%		30%
General Computer Skills		0%		18%		19%		0%		10%
Knowledge of Microsoft Office Programs		14%		29%		33%		0%		30%
Project Management Software: MS Project or Primavera		0%		0%		24%		0%		20%
Synchro/ VISSIM/ SimTraffic/ HCS/ Sidra/ VISTRO		14%		0%		0%		0%		0%
MGSFLood, HydroCAD, WaterCAD, or similar		29%		6%		10%		25%		0%
GIS Software		0%		6%		0%		0%		0%
AutoCAD, Civil 3D, MicroStation, or similar		86%		71%		19%		75%		10%
Experience Requirements	5	;		15	19		4		10	,
Average Years of Experience Required	2.5 years		6 years		11.1 years		8.8 years		12.9 years	
Education can replace experience		0%		12%		5%		0%		0%
Supervisory Experience Required		0%		0%		24%		50%		30%
Experience with Local DOT or Government Agency		0%		18%		19%		50%		10%
Salary Range	1			2	2		0		1	
Average Salary	\$ 5	2,909.00	\$	87,158.50	\$ 92,07	9.64	n/a		\$ 113	3,519.33
Average Hourly Rate	\$	25.44		41.90		4.27			\$	54.58
Additional Info	_									



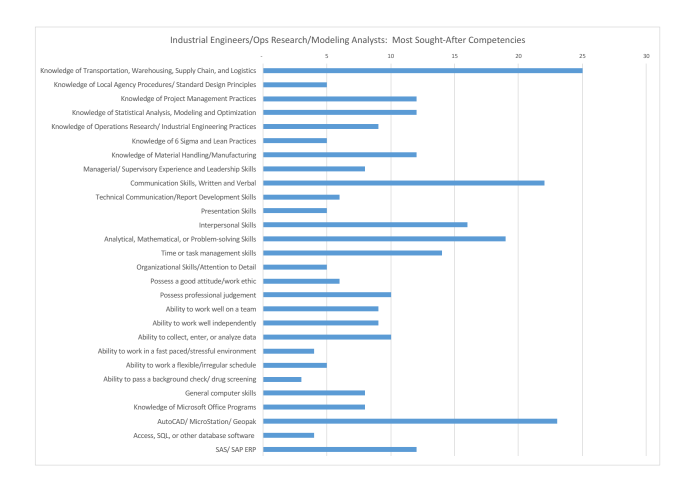
Final	2. Commercial Drivers				
Job Title	Bus or Shuttle Operator Driver	Paratransit Operator/ Driver	Supervisor, Transit Service Delivery		
Job Type	18	4	1		
Agency	18	4	1		
State	18	4	1		
Job duties	11	4	1		
Required Education or Training	10	2	1		
Age Requirement	33%	25%	0%		
High School Diploma or GED Required	56%	50%	100%		
Required certifications or licenses	17	4	1		
CDL Required	89%	100%	100%		
CDL Type	61%	100%	100%		
CDL Endorsements Required	78%	75%	100%		
Good driving record required	56%	25%	100%		
Desired Technical Skills	9	3	1		
Desired Soft Skills	12	4	1		
Knowledge of Occupational Hazards and Safety Precautions	17%	0%	0%		
Knowledge of Local Agency Procedures	17%	25%	0%		
Knowledge of Local Geography	17%	25%	0%		
Knowledge of English Language	11%	25%	0%		
Communication Skills, Written and Verbal	39%	75%	100%		
Interpersonal Skills	39%	75%	100%		
Analytical, Mathematical, or Problem-solving Skills	0%	25%	0%		
Time and Task Management Skills	6%	25%	0%		
Possess a good attitude/work ethic	6%	0%	0%		
Possess professional judgement	17%	50%	0%		
Ability to work well on a team	0%	0%	0%		
Ability to work well independently	11%	25%	0%		
Ability to work a flexible/irregular schedule	22%	0%	100%		
Ability to follow/ interpret instructions	11%	0%	0%		
Ability to pass a background check/ drug screening	50%	50%	0%		
Ability to perform manual labor/ meet physical requirements	50%	50%	100%		
General Computer Skills	0%	0%	0%		
Knowledge of Microsoft Office Programs	0%	0%	100%		
Ability to operate relevant equipment or software	11%	0%	100%		
Experience Requirements	1176	3	100%		
Average Years of Experience Required	2.7 years	3 years	n/a		
Education can replace experience	50%	75%	0%		
Driving Experience Required	39%	75% 75%	0%		
Salary Range	17	3	1		
Average Salary	\$ 33,499.39				
Average Galary Average Hourly Rate	\$ 16.11				
Additional Info	10.11	¥ 15.40	Ψ 29.12		



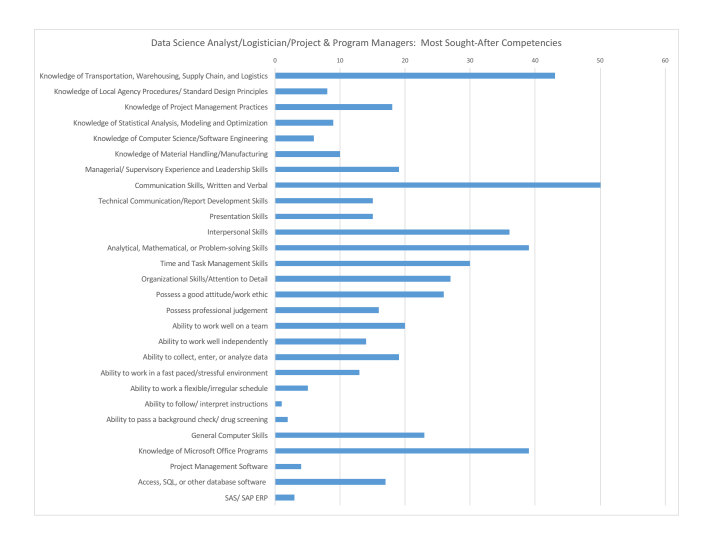
Final	3. Diesel Me	chanics/ Diesel Shop	Technicians
Job Title	Diesel Mechanic	Technician/ Mechanic	Senior Technician/ Mechanic
Job Type (n=26)	17	5	4
Agency	17	5	4
State	17	5	4
Job duties	15	4	4
Required Education or Training	12	4	4
Age Requirement	6%	0%	0%
High School Diploma or GED Required	65%	40%	100%
Additional Vocational/ Technical Training Required	29%	60%	100%
	13	4	3
Required certifications or licenses	35%	40%	
Driver's License Required			50%
CDL Required	53%	20%	75%
CDL Type	41%	20%	75%
CDL Endorsements Required	18%	0%	0%
ASE Certification Required	24% 12%	20% 20%	75% 50%
Additional Certifications Required			
Desired Technical Skills	7	2	4
Desired Soft Skills	8	4	2
Hardware or Software Competencies	5	1	3
Knowledge of Occupational Hazards and Safety Precautions	12%	20%	25%
Knowledge of Local Agency Procedures/ Standard Design Principles	6%	20%	50%
Knowledge of Diesel Technology	29%	20%	25%
Knowledge of Vehicle Systems/ Mechanical Aptitude	53%	40%	100%
Knowledge of Electrical and Hydraulic Systems	18%	20%	100%
Knowledge of Welding and Cutting	6%	0%	50%
Knowledge of Equipment Management Practices	29%	40%	50%
Managerial/ Supervisory Experience and Leadership Skills	6%	0%	25%
Communication Skills, Written and Verbal	41%	80%	25%
Technical Communication/Report Development Skills	6%	20%	25%
Interpersonal Skills	18%	60%	0%
Analytical, Mathematical, or Problem-solving Skills	18%	40%	25%
Time and Task Management Skills	24%	0%	0%
Possess a good attitude/work ethic	12%	60%	0%
Ability to work well on a team	12%	80%	0%
Ability to work well independently	6%	0%	25%
Ability to work a flexible/irregular schedule	6%	20%	0%
Ability to follow/ interpret instructions	24%	40%	25%
Ability to pass a background check/ drug screening	6%	0%	0%
Ability to perform manual labor/ meet physical requirements	18%	40%	50%
General Computer Skills	18%	40% 0%	50%
Knowledge of Microsoft Office Programs	18%	0% 40%	25%
Ability to operate relevant equipment or software Experience Requirements	29%	40%	100%
		-	
Average Years of Experience Required	3.5 years	3 years	4.7 years
Education can replace experience	18%	40%	75%
Salary Range	6	1 74,007,00	1 05 500 00
Average Salary	\$ 55,483.30		
Average Hourly Rate	\$ 26.67		
Additional Info	13	3	4



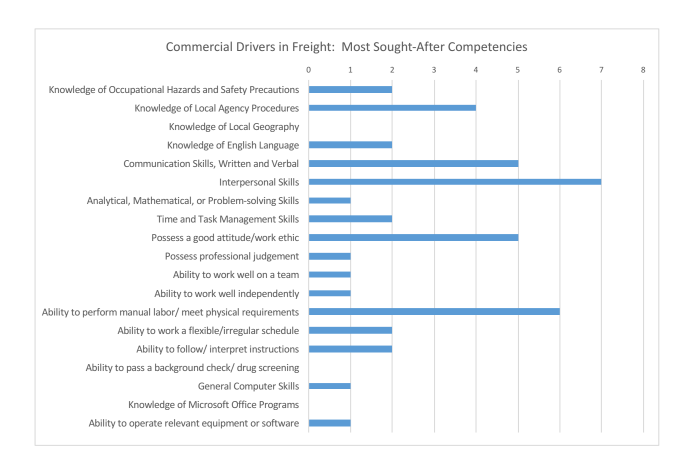
Final Industrial Engineers + Operations Research/Modeling Analysts						
Job Title	Job Title Logistics Intern Logistics Coordinator/Analys		Logistics/Supply Chain Engineer	Supply Chain Manager o Senior Analyst		
Agency	4	7	16	7		
State	4	7	16	7		
Job duties	4	7	16	7		
Required Education or Training	4	7	16	7		
Bachelor's Degree Required	100%	100%	100%	100%		
Advanced Degree Required	50%	14%	13%	0%		
Major Coursework In:	75%	71%	100%	100%		
Experience can replace education	0%	14%	6%	71%		
Required certifications or licenses	0	0	3	0		
Certifications	0%	0%	19%	0%		
Desired Technical Skills	2	4	15	7		
Desired Soft Skills	4	6	14	7		
Hardware or Software Competencies	4	6	14	5		
Knowledge of Transportation, Warehousing, Supply	25%	71%	100%	71%		
Chain, and Logistics	2070	1170	10070	1170		
Knowledge of Local Agency Procedures/ Standard	0%	0%	25%	29%		
Design Principles						
Knowledge of Project Management Practices	50%	29%	31%	71%		
Knowledge of Statistical Analysis, Modeling and	0%	43%	50%	43%		
Optimization						
Knowledge of Operations Research/ Industrial	0%	14%	44%	43%		
Engineering Practices	05%	00/	400/	440/		
Knowledge of 6 Sigma and Lean Practices	25%	0%	19%	14%		
Knowledge of Material Handling/Manufacturing	0%	57%	38%	29%		
Managerial/ Supervisory Experience and Leadership Skills	0%	14%	31%	43%		
	75%	71%	75%	57%		
Communication Skills, Written and Verbal Technical Communication/Report Development Skills	0%	43%	19%	29%		
Presentation Skills	25%	29%	13%	0%		
Interpersonal Skills	50%	43%	63%	29%		
Analytical, Mathematical, or Problem-solving Skills	50%	43%	75%	71%		
Time or task management skills	75%	29%	50%	43%		
Organizational Skills/Attention to Detail	75%	14%	0%	43%		
Possess a good attitude/work ethic	25%	43%	6%	57%		
Possess professional judgement	25%	43%	31%	29%		
Ability to work well on a team	50%	57%	19%	29%		
Ability to work well independently	50%	29%	25%	29%		
Ability to collect, enter, or analyze data	0%	43%	44%	43%		
Ability to work in a fast paced/stressful environment	0%	43%	0%	29%		
Ability to work a flexible/irregular schedule	25%	0%	19%	29%		
Ability to pass a background check/ drug screening	0%	14%	13%	0%		
General computer skills	0%	14%	38%	29%		
Knowledge of Microsoft Office Programs	25%	14%	38%	0%		
AutoCAD/ MicroStation/ Geopak	100%	71%	81%	57%		
Access, SQL, or other database software	0%	14%	13%	29%		
SAS/ SAP ERP	0%	57%	50%	43%		
Experience Requirements	11	3	14	6		
Average Years of Experience Required	0	2.3 years	3.9 years	5.7 years		
Education can replace experience	0%	0%	6%	0%		
Salary/Hourly Pay	0	0	0	0		
Additional Info	0	0	0	1		



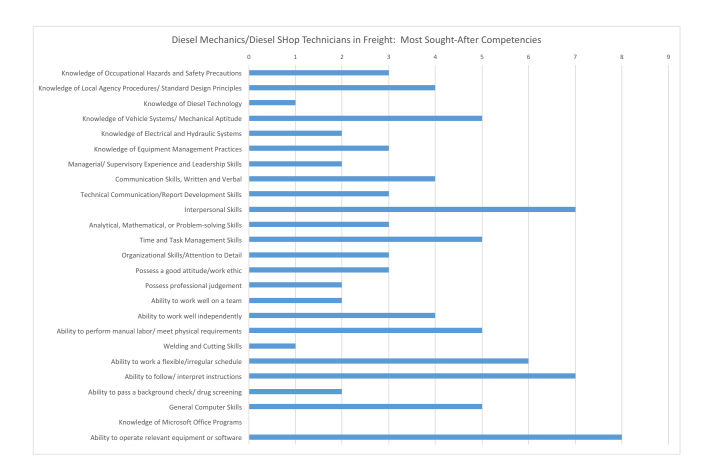
Final Data Science Analyst / Logisticians + Project and Program Managers				
Job Title	Entry Level Analyst or Logistician	Analyst or Logistician	Program/Project Manager or Level III Analyst	Senior Analyst, Logistician, or Project Manager
Job Type	3	35	21	10
Agency	3	35	21	10
State	3	34	21	10
Job duties	3	32	18	9
Required Education or Training	3	30	18	10
Bachelor's Degree Required	100%	86%	86%	100%
Advanced Degree Required	33%	3%	0%	0%
Major Coursework In:	67%	57%	29%	70%
Experience can replace education	33%	23%	29%	30%
Required certifications or licenses	0	1	1	0
Certifications	0%	9%	5%	20%
Desired Technical Skills	3	27	9	4
Desired Soft Skills	2	26	16	6
Hardware or Software Competencies	2	26	9	4
Knowledge of Transportation, Warehousing, Supply				
Chain, and Logistics	100%	60%	67%	50%
Knowledge of Local Agency Procedures/ Standard Design Principles	0%	11%	14%	10%
Knowledge of Project Management Practices	67%	17%	43%	10%
Knowledge of Statistical Analysis, Modeling and	33%	20%	0%	10%
Optimization Knowledge of Computer Science/Software	0%	11%	5%	10%
Engineering Knowledge of Material Handling/Manufacturing	0%	29%	0%	0%
Managerial/ Supervisory Experience and Leadership Skills	33%	14%	43%	40%
Communication Skills, Written and Verbal	100%	69%	81%	60%
Technical Communication/Report Development Skills	33%	20%	29%	10%
Presentation Skills	67%	17%	29%	10%
Interpersonal Skills	33%	54%	48%	60%
Analytical, Mathematical, or Problem-solving Skills	67%	49%	62%	70%
Time and Task Management Skills	33%	49%	52%	10%
Organizational Skills/Attention to Detail	33%	46%	43%	10%
Possess a good attitude/work ethic	67%	46%	29%	20%
Possess professional judgement	0%	26%	33%	0%
Ability to work well on a team	33%	23%	43%	20%
Ability to work well independently	0%	29%	14%	10%
Ability to collect, enter, or analyze data	33%	43%	43% 5%	
Ability to work in a fast paced/stressful environment	0%	23%	23% 24%	
Ability to work a flexible/irregular schedule	0%	11%	5%	0%
Ability to follow/ interpret instructions	0%	3%	0%	0% 0%
Ability to pass a background check/ drug screening	0%		6% 0%	
General Computer Skills	0%	34% 38%		30%
Knowledge of Microsoft Office Programs	33%	66% 57%		30%
Project Management Software	0%	3% 10%		10%
Access, SQL, or other database software SAS/ SAP ERP	0% 0%	34% 6%	10% 5%	30% 0%
Experience Requirements	1	29	18	10
Average Years of Experience Required	0	3.6 years	5.5 years	7 years
Type of Experience	0%	11%	81%	40%
Supervisory Experience Required	0%	0%	33%	10%
Salary/Hourly Pay	0	1	2	2
Average Salary	\$ -	\$ 35,360.00	\$ 67,500.00	\$ 73,250.00
Average Hourly Rate	\$ -	\$ 17.00	\$ 32.45	
Additional Info	0	0	0	0



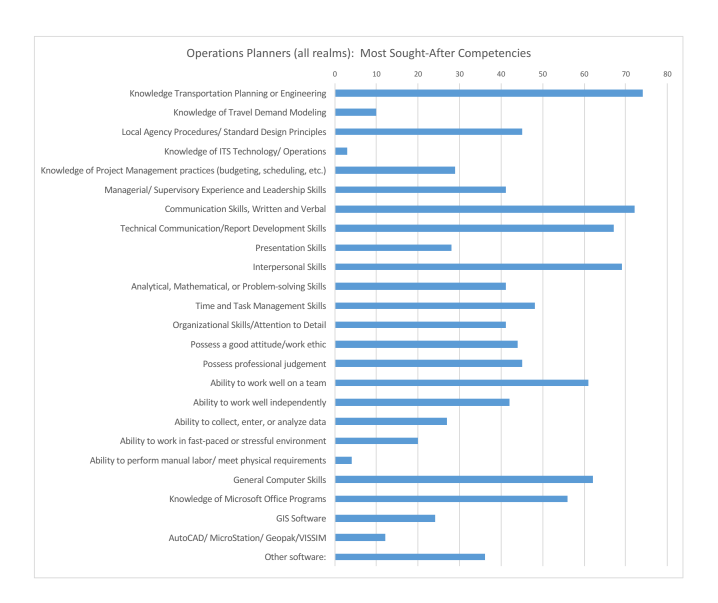
Jab Title	Final Commercial Drivers in Freig		
State 37 Job duties 13 13 20	Job Title		
Sequired Education or Training	Agency		
Age Requirement High School Diploma or GED Required Required earthications or Ioenses CDL Required certifications or Ioenses CDL Required CDL Type 92% CDL Endorsements Required 24% Good driving record required 27% Desired Technical Skills Desired Soft Skills 12 Knowledge of Occupational Hazards and Safety Precautions Knowledge of Local Geography Knowledge of Local Geography Knowledge of English Language Communication Skills, Written and Verbal Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well independently Ability to work well independently Ability to tork well independently Ability to tork well independently Ability to work well independently Ability to work well independently Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to posse Required Experience Required Count: 32 or 86% Average Salary S 54,690.28 54,690.28	State		
Age Requirement	Job duties		
High School Diploma or GED Required 19%	Required Education or Training	20	
Required certifications or licenses CDL Required CDL Type 92% CDL Endorsements Required 24% Good driving record required 27% Desired Technical Skills 12 Knowledge of Occupational Hazards and Safety Precautions Knowledge of Local Agency Procedures Knowledge of Local Geography Knowledge of Local Geography Knowledge of English Language 5% Communication Skills, Written and Verbal Interpersonal Skills, Written and Verbal Interpersonal Skills 7% Inme and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to person form manual labor/ meet physical requirements Ability to person manual labor/ meet physical requirements Ability to p	Age Requirement	Count: 17 or 45% Average: 22.2 years	
CDL Required 95% CDL Type 92% CDL Endorsements Required 24% Good driving record required 27% Desired Technical Skills 4 Desired Soft Skills 12 Knowledge of Occupational Hazards and Safety Precautions 5% Knowledge of Local Agency Procedures 11% Knowledge of Local Geography 0% Knowledge of English Language 5% Communication Skills, Written and Verbal 14% Interpersonal Skills 19% Analytical, Mathematical, or Problem-solving Skills 3% Time and Task Management Skills 5% Possess a good attitude/work ethic 14% Possess professional judgement 3% Ability to work well on a team 3% Ability to work well on a team 3% Ability to work a flexible/irregular schedule 5% Ability to work a flexible/irregular schedule 5% Ability to bown a flexible/irregular schedule 5% Ability to bown a flexible/irregular schedule 5% Ability to plow interpret instructions	High School Diploma or GED Required		
CDL Type 92% CDL Endorsements Required 24% Good driving record required 27% Desired Technical Skills 4 Desired Soft Skills 12 Knowledge of Cocupational Hazards and Safety Precautions 5% Knowledge of Local Agency Procedures 111% Knowledge of Local Geography 0% Knowledge of English Language 5% Communication Skills, Written and Verbal Interpersonal Skills 19% Interpersonal Skills 19% Analytical, Mathematical, or Problem-solving Skills 3% Time and Task Management Skills 5% Possess a good attitude/work ethic 14% Possess professional judgement 3% Ability to work well on a team 3% Ability to work well independently 3% Ability to work well independently 3% Ability to work a flexible/irregular schedule 5% Ability to work a background check/ drug screening 0% General Computer Skills 3% Knowledge of Microsoft Office Programs 0% Ability to pearate relevant			
CDL Endorsements Required	CDL Required		
Desired Technical Skills	CDL Type	92%	
Desired Technical Skills Desired Soft Skills Knowledge of Occupational Hazards and Safety Precautions Knowledge of Local Agency Procedures Knowledge of Local Geography Knowledge of English Language Communication Skills, Written and Verbal Interpersonal Skills, Written and Verbal Interpersonal Skills, Written and Verbal Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	CDL Endorsements Required	=	
Desired Soft Skills	Good driving record required		
Knowledge of Occupational Hazards and Safety Precautions Knowledge of Local Agency Procedures Knowledge of Local Geography Knowledge of English Language Communication Skills, Written and Verbal Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28		_	
Knowledge of Local Agency Procedures Knowledge of Local Geography Knowledge of English Language Communication Skills, Written and Verbal Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to follow/ interpret instructions Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28			
Knowledge of Local Geography Knowledge of English Language Communication Skills, Written and Verbal Interpersonal Skills, Written and Verbal Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well on a team Ability to perform manual labor/ meet physical requirements Ability to perform manual labor/ meet physical requirements Ability to follow/ interpret instructions Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Count: 32 or 86% Average: 1.4 years 8% Driving Experience Required 76% Salary Range Average Salary \$ 54,690.28			
Knowledge of English Language Communication Skills, Written and Verbal Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to perform manual labor/ meet physical requirements Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary 5% 14% 14% 19% 3% 14% 19% 3% 16% 3% 4 4 5% 6 6 6 7 6 8 6 7 6 8 6 7 6 7 6 8 6 7 6 7	Knowledge of Local Agency Procedures		
Communication Skills, Written and Verbal Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary 14% 19% 3% 14% 14% 19% 3% 14% 19% 3% 14% 14% 19% 3% 16% 3% Ability to perform manual labor/ meet physical requirements 16% 4bility to perform manual labor/ meet physical requirements 16% 4bility to perform manual labor/ meet physical requirements 16% 4bility to perform manual labor/ meet physical requirements 16% 4bility to perform manual labor/ meet physical requirements 16% 16% 3% 4bility to perform manual labor/ meet physical requirements 16% 16% 16% 3% 4bility to perform manual labor/ meet physical requirements 16% 16% 16% 16% 16% 16% 16% 16% 16% 14% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10			
Interpersonal Skills Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well on a team Ability to perform manual labor/ meet physical requirements Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Forward Salary Range Average Salary 19% 3% 54,690.28		5%	
Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Experience Required Driving Experience Required Driving Experience Required Salary Range Average Salary \$ 54,690.28			
Time and Task Management Skills Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Count: 32 or 86% Average: 1.4 years Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Interpersonal Skills		
Possess a good attitude/work ethic Possess professional judgement Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Driving Experience Required Salary Range Average Salary \$ 54,690.28	Analytical, Mathematical, or Problem-solving Skills		
Possess professional judgement Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Driving Experience Required Salary Range Average Salary \$ 54,690.28	Time and Task Management Skills	5%	
Ability to work well on a team Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Possess a good attitude/work ethic	1 1 1 2	
Ability to work well independently Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Possess professional judgement		
Ability to perform manual labor/ meet physical requirements Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Ability to work well on a team		
Ability to work a flexible/irregular schedule Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Ability to work well independently	3%	
Ability to follow/ interpret instructions Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Ability to perform manual labor/ meet physical requirements		
Ability to pass a background check/ drug screening General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Ability to work a flexible/irregular schedule		
General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Ability to follow/ interpret instructions		
Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Ability to pass a background check/ drug screening		
Ability to operate relevant equipment or software Salary Range Salary	General Computer Skills		
Experience Requirements Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Knowledge of Microsoft Office Programs		
Average Years of Experience Required Education can replace experience Driving Experience Required Salary Range Average Salary \$ 54,690.28	Ability to operate relevant equipment or software		
Education can replace experience 8% Driving Experience Required 76% Salary Range 25 Average Salary \$ 54,690.28	Experience Requirements		
Driving Experience Required 76% Salary Range 25 Average Salary \$ 54,690.28	Average Years of Experience Required	· · · · · · · · · · · · · · · · · · ·	
Salary Range 25 Average Salary \$ 54,690.28	Education can replace experience		
Average Salary \$ 54,690.28			
	Salary Range		
Average Hourly Rate \$ 26.29			
	Average Hourly Rate		
Additional Info 0	Additional Info	0	



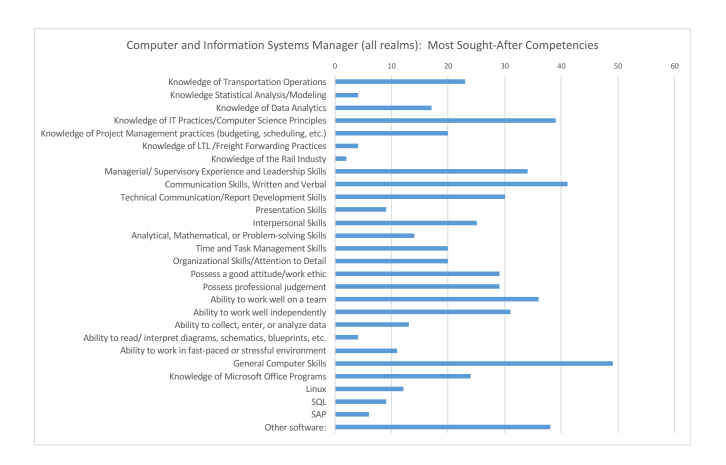
Final Diesel Mechanics/ Diesel Shop Technicians			
Job Title	Diesel Mechanic	Technician/ Mechanic	Senior Technician/ Mechanic
Job Type	25	4	4
Agency	25	4	4
State	24	4	4
Job duties	20	2	4
Required Education or Training	11	2	3
Age Requirement	Count: 1 or 4%		J
Age Requirement	Average: 18 years	0	0
High School Diploma or GED Required	44%	50%	
Additional Vocational/ Technical Training Required	20%	0%	
Required certifications or licenses	14	1	3
Driver's License Required	24%	0%	
CDL Required	40%	25%	
CDL Type	32%	25% 25%	
CDL Endorsements Required	4%	0%	
ASE Certification Required	12%	0%	0%
Additional Certifications Required	12%	25%	0%
Desired Technical Skills	7	1	2
Desired Soft Skills	7	1	2
Hardware or Software Competencies	3	0	1
Knowledge of Occupational Hazards and Safety Precautions	12%	0%	
Knowledge of Local Agency Procedures/ Standard Design	1270	070	076
Principles	16%	0%	0%
Knowledge of Diesel Technology	0%	25%	
Knowledge of Vehicle Systems/ Mechanical Aptitude	16%	25%	
Knowledge of Electrical and Hydraulic Systems	8%	0%	
Knowledge of Equipment Management Practices	12%	0%	
Managerial/ Supervisory Experience and Leadership Skills	4%	25%	
Communication Skills, Written and Verbal	16%	0%	
Technical Communication/Report Development Skills	12%	0%	0%
Interpersonal Skills	24%	25%	0%
Analytical, Mathematical, or Problem-solving Skills	12%	0%	0%
Time and Task Management Skills	12%	0%	50%
Organizational Skills/Attention to Detail	8%	0%	25%
Possess a good attitude/work ethic	8%	25%	0%
Possess professional judgement	8%	0%	0%
Ability to work well on a team	8%	0%	0%
Ability to work well independently	12%	25%	0%
Ability to perform manual labor/ meet physical requirements	16%	0%	
Welding and Cutting Skills	4%	0%	
Ability to work a flexible/irregular schedule	16%	0%	
Ability to follow/ interpret instructions	28%	0%	
Ability to pass a background check/ drug screening	8%	0%	
General Computer Skills	12%	0%	
Knowledge of Microsoft Office Programs	0%	0%	
Ability to operate relevant equipment or software	20%	25%	
Experience Requirements	24	4	3
Average Years of Experience Required	2.5 years	1.7 years	2 years
Education can replace experience	20%	0%	
Salary Range	5	2	1
Average Salary	\$ 60,528.00	\$ 60,600.00	\$ 55,000.00
Average Hourly Rate	\$ 29.10	\$ 29.13	\$ 26.44
Additional Info	5	0	2



1. Final	Operations Planners		
Job Title	Operations Planning Intern	Operations Planner/ Engineer	Operations Planner III/ Planning Manager
Focus	7	41	41
Career Progression	7	41	41
Agency	7	41	41
State	7	41	41
Job duties	6	40	41
Required Education or Training	7	39	36
Bachelor's Degree Required	100%	93%	88%
From Accredited Institution	29%	15%	12%
Experience can replace education	14%	12%	12%
Engineering or other quantitative field	71%	56%	29%
Planning	43%	51%	37%
Business	43%	29%	34%
Related Field	71%	49%	44%
Advanced Degree Required	0%	29%	39%
Required certifications or licenses	2	19	7
Driver's License Required	0	9	2
AICP Certification	0	3	3
EIT Certification	2	3 7	3
PE License	0	3	3
Additional Certifications Required	0	1	3
Desired Techical Skills	6	32	18
	4		
Desired Soft Skils		31	25
Hardware or Software Competencies	6	23	13
Knowledge Transportation Planning or Engineering	86%	95%	71%
Knowledge of Travel Demand Modeling	14%	10%	12%
Local Agency Procedures/ Standard Design Principles	57%	56%	44%
Knowledge of ITS Technology/ Operations	14%	2%	2%
Knowledge of Project Management practices (budgeting, scheduling, etc.)	29%	24%	41%
Managerial/ Supervisory Experience and Leadership Skills	14%	27%	71%
Communication Skills, Written and Verbal	86%	78%	83%
Technical Communication/Report Development Skills	71%	85%	66%
Presentation Skills	14%	32%	34%
Interpersonal Skills	86%	80%	73%
Analytical, Mathematical, or Problem-solving Skills	57%	37%	54%
Time and Task Management Skills Organizational Skills/Attention to Detail	71% 71%	44% 37%	61% 51%
Possess a good attitude/work ethic	57%	56%	41%
Possess professional judgement	43%	37%	66%
Ability to work well on a team	86%	63%	71%
Ability to work well independently	57%	34%	59%
Ability to collect, enter, or analyze data	14%	41%	22%
Ability to work in fast-paced or stressful environment	0%	22%	27%
Ability to perform manual labor/ meet physical requirements	0%	2%	7%
General Computer Skills	86%	80%	56%
Knowledge of Microsoft Office Programs	71%	76%	49%
GIS Software	57%	39%	10%
AutoCAD/ MicroStation/ Geopak/VISSIM	14%	17%	10%
Other software:	71%	41%	34%
Experience Requirements	4	32	38
Average Years of Experience Required	1.2 years	3.6 years	7.8 years
Type of Experience	29%	66%	80%
Education can replace experience	0%	10%	5%
Supervisory Experience Required	0%	2%	22%
Salary/Hourly Pay	1	5	8
Average Salary	\$ 17.78		
Average Hourly Rate	\$ 36,976.00		
Additional Info	3	15	11



lob Title			
	IT Specialist/ Analyst	Engineer/ Technologist/ Programmer	Senior Level Computer Information Systems Manager
ocus	21	16	41
Career Progression	21	16	41
Agency	20	16	39
State	20	16	39
ob duties	20	15	39
Required Education or Training	20	14	37
Bachelor's Degree Required	95%	88%	90%
From Accredited Institution	14%	13%	7%
Experience can replace education	38%	19%	17%
Aajor coursework in:	67%	75%	68%
Advanced Degree Required	5%	0%	20%
Required certifications or licenses	5	1	6
Driver's License Required	5%	6%	5%
Aicrosoft Certifications	10%	0%	2%
Comp TIA IT Certifications	5%	0%	2%
PE License	0%	0%	0%
Additional Certifications Required	5%	0%	5%
Desired Techical Skills	18	13	26
Desired Soft Skills	10	9	24
Hardware or Software Competencies	8	5	15
Knowledge of Transportation Operations	29%	31%	29%
Knowledge Statistical Analysis/Modeling	10%	13%	0%
Knowledge of Data Analytics	38%	38%	7%
Knowledge of IT Practices/Computer Science Principles	62%	56%	41%
Knowledge of Project Management practices (budgeting, scheduling, etc.)	19%	13%	34%
Knowledge of LTL /Freight Forwarding Practices	10%	0%	5%
Knowledge of the Rail Industy	0%	13%	0%
Managerial/ Supervisory Experience and Leadership Skills	19%	31%	61%
Communication Skills, Written and Verbal	62%	44%	51%
echnical Communication/Report Development Skills	38% 14%	50% 19%	34%
Presentation Skills Interpersonal Skills	33%	31%	7% 32%
Analytical, Mathematical, or Problem-solving Skills	14%	38%	12%
ime and Task Management Skills	10%	25%	34%
Organizational Skills/Attention to Detail	29%	25%	24%
Possess a good attitude/work ethic	38%	25%	41%
Possess a good attitude/work earlie	29%	31%	44%
Ability to work well on a team	29%	31%	61%
Ability to work well independently	38%	44%	39%
Ability to collect, enter, or analyze data	24%	25%	10%
Ability to conect, enter, or analyze data Ability to read/ interpret diagrams, schematics, blueprints, etc.	0%	19%	2%
Ability to work in fast-paced or stressful environment	10%	19%	15%
General Computer Skills	86%	56%	54%
Cnowledge of Microsoft Office Programs	48%	38%	20%
inux	10%	31%	12%
SQL	10%	25%	7%
SAP	5%	13%	7%
Other software:	43%	44%	54%
Experience Requirements	18	11	38
Average Years of Experience Required	2.8 years	5.5 years	5.6 years
Education can replace experience	0%	0%	0%
Supervisory Experience Required	0%	0%	0%
Salary/Hourly Pay	0	1	3
Average Salary	\$ -	\$ -	\$ 108,141.75
verage Hourly Rate	- s	\$ -	\$ 51.99
Additional Info	8	3	5



Appendix C: Career Pathway Models for Priority Occupations

Traffic Operations Pathway: Traffic Engineers or Project Managers

	KSAs	ACADEMIC PROGRAM OF STUDY	INDUSTRY CERTIFICATION	JOBS & WAGES
ADVANCED LEVEL	Knowledge of Transportation and Traffic Engineering/Operations Knowledge of Project Management Practices Managerial/ Supervisory Experience and Leadership Skills Communication Skills, Written and Verbal Experience with Synchro, VISSIM, SimTraffic, HCS, Sidra, or VISTRO software	Master's degree preferred Major Coursework in Civil Engineering or related field strongly preferred 6-10 years experience in management of traffic engineering projects	☐ Envision Sustainability Professional (ENV SP) ☐ AICP	Advanced Level Advanced Traffic Operations Project Manager Advanced Traffic Operations Engineer \$55.67 (mean hourly rate from job descriptions)
MID LEVEL	Knowledge of Transportation and Traffic Engineering/Operations Knowledge of Agency Procedures/ Standard Design Principles Communication Skills, Written and Verbal Experience with AutoCAD, MicroStation, or Geopak Experience with Synchro, VISSIM, SimTraffic, HCS, Sidra, or VISTRO software	Bachelor's Degree Required or In Progress Master's Degree sometimes preferred Major Coursework in Civil Engineering	 □ Professional Engineering License □ Professional Traffic Operations Engineer □ IMSA Traffic Signals Level II or III 	Intermediate Level Traffic Operations Engineer \$32.28 (mean hourly rate from job descriptions) Associate Traffic Engineer Traffic Operations Design Engineer Traffic Project Engineer Traffic Operations Program/Project Manager \$39.36 (mean hourly rate from job descriptions) Transportation Project Manager Traffic Engineer/Program Manager \$43.14 (BLS mean hourly wage 2016)
ENTRY LEVEL	Communication Skills, Written and Verbal Analytical, Mathematical, or Problem- solving Skills Interpersonal Skills Ability to work well on a team Experience with AutoCAD, MicroStation, or Geopak	Bachelor's Degree Required or In Progress Master's Degree sometimes preferred Major Coursework in Civil Engineering	☐ Engineer-in- Training (EIT) certification ☐ Driver's License	Entry Level Entry Level Engineer Operations and Maintenance Engineer Intern Civil Engineering Intern Assistant Traffic Engineer \$35.47 (mean hourly rate from job descriptions)

Traffic Operations Pathway: Traffic Signal/ITS Technicians

	KSAs	ACADEMIC PROGRAM OF STUDY	INDUSTRY CERTIFICATION	JOBS & WAGES		
ADVANCED LEVEL	Knowledge of Transportation and Traffic Engineering/Operations Knowledge of ITS Technology and Operations Knowledge of Local Agency Procedures/ Standard Design Principles Knowledge of Traffic Control Devices Communication Skills, Written and Verbal Interpersonal Skills Managerial or Supervisory Experience and Leadership Skills Knowledge of Microsoft Office Programs	Bachelor's degree required Major coursework in Civil or Electrical Engineering with experience in ITS planning, design, or implementation 3-9 years experience in ITS supervisory/ management position (education may count toward experience)	□ Professional Engineering License□ Safety Impact Certificate	Traffic System Supervisor Traffic Devices Certification Traffic Systems Supervisor Traffic Signal/ITS Engineer \$23.44 (mean hourly rate from job descriptions)		
MID LEVEL	Knowledge of ITS Technology and Operations Knowledge of the Electrical Trade Knowledge of Traffic Control Devices Management of Labor, Tools, or Materials Ability to read and interpret diagrams, schematics, blueprints, etc. Analytical, Mathematical, or Problem-solving Skills Communication Skills, Written and Verbal General Computer Skills	Some additional training required (technical, vocational, or college level) Associate's degree sometimes required Major coursework in Electronics, Electrical Engineering, Engineering Technology, Computer Technology	□ IMSA Traffic Signal Level II □ Networking Certifications □ BICSI Certifications □ Fiber Certifications □ Wireless Certifications □ Comtrain Tower Climbing Certification	Intermediate Level ITS Technician \$18.51 ITS Field Technician ITS Locator Traffic Signal/ ITS Technician Traffic Systems/ Signal Technician II \$19.85 (mean hourly rate from job descriptions)		
ENTRY LEVEL	Knowledge of Traffic Control Devices Knowledge of the Electrical Trade Operation of relevant equipment/machinery Communication, Written and Verbal Ability to follow/interpret instructions Interpersonal Skills Ability to read and interpret diagrams, schematics, blueprints, etc. General Computer skills	High School Diploma or GED required Some additional training required (vocational, technical, or college level coursework) Major coursework in Electronics or related field) 1-5 years experience with installation, maintenance, and repair of traffic signals or related system (education may count as experience)	 □ Driver's License with a good driving record □ Commercial Driver's License (Class A, B, or C with airbrake endorsements) □ IMSA Traffic Signal Level I, II, or III □ Work Zone Traffic Control □ Electrician Certification 	Entry Level Traffic Systems Signal Technician I Traffic Signal Installer \$18.64 (mean hourly rate from job descriptions)		

Traffic Operations Pathway: Traffic Incident Managers

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	KSAs	ACADEMIC PROGRAM OF STUDY	INDUSTRY CERTIFICATION	JOBS & WAGES
	Knowledge of TMC Operations Communication Skills, Written and Verbal	Associate's or Bachelor's Supervisory experience	Commercial Driver's License (Class A, B, or C)	Advanced Level TMC Supervisor or Senior
ADVANCED LEVEL	Interpersonal Skills Managerial/ Supervisory Experience and Leadership Skills Time and Task Management Skills Technical Communication/Report Development Skills General Computer Skills Knowledge of Microsoft Office Programs	Bachelor's Degree or at least some college preferred Major Coursework in Safety Management, Civil Engineering, or related field required 3-5 years experience in traffic operations (preferably in a TMC) with emphasis on safety or emergency response work	 □ Professional Engineering License □ International Municipal Signal (Level I & II) □ Basic Electronics and Fiber Optics □ Driver's License 	 Operator TMC Shift Supervisor Field Operations Supervisor TMC Manager or Coordinator Incident Management Coordinator Senior TMC Operator \$80,521 Salary (Indeed.com)
MID LEVEL	Knowledge of Transportation and Traffic Engineering/Operations Knowledge of ITS Technology and Operations Possess professional judgement Communication Skills, Written and Verbal Technical Communication/Report Development Skills General Computer Skills	Bachelor's Degree Required At least 2 years experience in emergency highway response or related field Required	☐ Driver's License ☐ Class A Commercial Driver's License	Intermediate Level TMC Engineer Incident Management Engineer TMC Technician \$16.37/hour (Indeed.com) Emergency Operations Technician Emergency Response Technician
ENTRY LEVEL	Knowledge of TMC Operations Knowledge of Regional Highway Systems Communication Skills, Written and Verbal Interpersonal Skills Ability to work in fast-paced or stressful environment General Computer Skills Knowledge of Microsoft Office Programs	High School Diploma or GED Required 0-2 years experience in technical operations		Entry Level TMC Operator or Dispatcher Dispatch Clerk Operator Traffic Management Operator Traffic Management Dispatcher \$16.50 (mean hourly rate from job descriptions)

Transit Operations Pathway: Civil Transit Engineers + Transit Project Managers

	, was		INDUSTRY CERTIFICATION	10000 1111000
	KSAs	ACADEMIC PROGRAM OF STUDY	INDUSTRI CERTIFICATION	JOBS & WAGES
ADVANCED LEVEL	Knowledge of Transit Operations Managerial/ Supervisory Experience and Leadership Skills Communication Skills, Written and Verbal Technical Communication/Report Development Skills Experience with AutoCAD, Civil 3D, MicroStation, or similar	Master's degree preferred Major Coursework in Civil Engineering or related field strongly preferred Senior Civil Engineers 6-12 years engineering project experience Senior Project Managers 9-17 years of planning or design project management experience	 □ Professional Engineering License Required □ PMP Certification □ AICP can sometimes replace PE 	Senior Rail/Transit Engineer \$54.58 (mean hourly rate from job descriptions) • Civil Engineer Department Manager - Transportation • Senior Civil Engineer - Transit/Rail Senior Project Manager • Senior Project Engineer/Project Manager • Senior Project Manager - Rail & Transit
MID LEVEL	Knowledge of Transit Operations Knowledge of Agency Procedures/ Standard Design Principles Knowledge of Project Management Practices Communication Skills, Written and Verbal Interpersonal Skills Experience with AutoCAD, Civil 3D, MicroStation, or similar Knowledge of Microsoft Office Programs	Bachelor's Degree Required or In Progress; Master's Degree sometimes preferred Major Coursework in Civil or Structural Engineering for CE Major Coursework in Information Technology, Architecture, Business, Construction Management, Planning, or Civil/Mechanical Engineering for PM Civil Engineers 3-10 years experience in transportation, emphasis on design or construction management transit project management	☐ Professional Engineering License	Civil Engineer, Transit \$41.90 (mean hourly rate from job descriptions) Civil Engineer II - Transportation Civil Engineer, Rail & Transit Transportation Engineer Project Manager, Transit \$44.27 (mean hourly rate from job descriptions) Project Manager-Rail & Transit Transportation Project Manager
ENTRY LEVEL	Knowledge of Civil Engineering applied to the Transit Industry Knowledge of Local Area Procedures/Standard Design Principles Communication Skills, Written and Verbal Interpersonal Skills Ability to be innovative or creative Experience with AutoCAD, Civil 3D, MicroStation, or similar	Bachelor's Degree Required or In Progress Master's Degree sometimes preferred Major Coursework in Civil Engineering (sometimes with Transportation emphasis) 1-4 years experience in civil or transportation engineering work	☐ Engineer-in- Training (EIT) certification ☐ Driver's License	Entry Level Associate or Entry-Level Civil Engineer \$25.44 (mean hourly rate from job descriptions) Civil Engineering Intern Assistant Civil Engineer Associate Transportation Engineer

Transit and Freight Operations Pathway: Commercial Drivers

		, 						
	KSAs	ACADEMIC PROGRAM OF STUDY	INDUSTRY CERTIFICATION	JOBS & WAGES				
ADVANCED LEVEL	Communication Skills, Written and Verbal Interpersonal Skills Ability to work a flexible/irregular schedule Ability to perform manual labor/ meet physical requirements General Computer Skills Knowledge of Microsoft Office Programs Ability to operate relevant equipment or software	High School Diploma or GED Required Bachelor's Degree preferred Major Coursework in business, transportation, safety or other relevant area Past experience in similar business required, supervision of bus operators preferred.	☐ Commercial Driver's License (CDL) Required ☐ Class A or B CDL with Airbrake and Passenger Endorsements ☐ Good driving record required	Advanced Level Transit Operator Supervisor • Supervisor, Transit Service Delivery \$29.72 (mean hourly rate from job descriptions)				
FREIGHT	Knowledge of Local Agency Procedures Interpersonal Skills Ability to perform manual labor/ meet physical requirements Communication Skills, Written and Verbal Possess a good attitude/work ethic	Must be at least 21-24 years old in many cases O-2 years driving experience, commercial driving experience preferred	□ CDL Required- Class A (or sometimes Class B) with the following endorsements: □ Hazardous Materials □ Tank Vehicle □ Double or Triple Trailer □ Airbrake □ Good driving record required	Freight Driver/Operator				
TRANSIT	Knowledge of Local Agency Procedures Knowledge of Local Geography Communication Skills, Written and Verbal Interpersonal Skills Possess professional judgement Ability to work a flexible/irregular schedule Ability to pass a background check/ drug screening Ability to perform manual labor/ meet physical requirements Ability to work well independently Ability to operate relevant equipment or software	Must be at least 21 in some cases High School Diploma or GED required 1-5 years driving experience, commercial driving experience preferred (training can sometimes count experience)	□ CDL Required- Class A, B, C or D with the following endorsements: □ Airbrake □ Passenger □ Good driving record required □ Driver's License with a good driving record required □ Class A, B, or C CDL with Airbrake and Passenger Endorsements (On the job training toward obtaining a CDL is sometimes available)	Paratransit Driver/ Operator Paratransit Bus Driver Paratransit Driver Van Driver - Paratransit \$13.46 (mean hourly rate from job descriptions) Bus or Shuttle Driver/Operator Airport Shuttle Bus Driver Bus Driver Bus Operator / Motor Coach Driver Chariot Driver — Commuter \$16.11 (mean hourly rate from job descriptions)				

Transit and Freight Operations Pathway: Diesel Mechanics/ Diesel Shop Technicians

	KSAs	ACADEMIC PROGRAM OF STUDY	INDUSTRY CERTIFICATION	JOBS & WAGES
ADVANCED LEVEL	Knowledge of Vehicle Systems/ Mechanical Aptitude Knowledge of Electrical and Hydraulic Systems Knowledge of Local Agency Procedures/ Standard Design Principles Time and Task Management Skills Ability to work a flexible/irregular schedule Ability to operate relevant equipment or software General Computer Skills	High School Diploma or GED Required Vocational/ Technical Training Required Trade School Certification or Diploma in Diesel Technology Associate's degree 3-7 years experience fleet maintenance or diesel equipment maintenance and repair (education can count toward experience in most cases)	In addition to the certifications listed below: Automotive or Medium/ Heavy Duty National Institute for Automotive Service Excellence (ASE) Certification Annual Inspector Certification Brake Inspector Certification 608 and 609 HVAC — Refrigeration Certification	Advanced Level Senior Diesel Technician/ Mechanic Diesel Fleet Mechanic Technician II Senior Diesel Technician/Mechanic Head Diesel Mechanic Head Diesel Mechanic Transit and \$26.44 in Freight (mean hourly rate from job descriptions)
MID LEVEL	Knowledge of Vehicle Systems/ Mechanical Aptitude Knowledge of Equipment Management Communication Skills, Written and Verbal Ability to work well on a team Interpersonal Skills Possess a good attitude/work ethic General Computer Skills Ability to operate relevant equipment or software	Additional Vocational/ Technical Training Preferred in Diesel/Automotive Mechanics High School Diploma or GED Required 1-4 years experience heavy duty diesel or automotive equipment repair and maintenance (education can count toward experience in some cases)	Relevant Industry Certifications for Technicians and Mechanics: Driver's License Class A or B CDL with Passenger and Airbrake Endorsements National Institute for Automotive Service Excellence (ASE) Certification Journeyman's Card	Diesel Technician Diesel Technician Heavy Duty Diesel Technician Fleet Services Technician Truck & Trailer Diesel Tech. \$35.97 in Transit and \$29.13 in Freight (mean hourly rate from job descriptions)
ENTRY LEVEL	Knowledge of Vehicle Systems/ Mechanical Aptitude Knowledge of Diesel Technology Knowledge of Equipment Management Practices Communication Skills, Written and Verbal Time and Task Management Skills Ability to follow/ interpret instructions Ability to operate relevant equipment or software	Additional Vocational/ Technical Training Preferred Trade School Certification Associate's degree High School Diploma or GED Required 1-5 years experience in heavy equipment mechanics (education can count toward experience in some cases)	 □ Diesel Mechanic Certification Some additional relevant certifications: □ Transportation Workers Identification Card □ HVAC Certification □ Forklift Certification □ Welding Certification □ Valid DOT Medical Card 	Diesel Mechanic Diesel & Heavy Equipment Mechanic Diesel Mechanic Diesel Truck Mechanic \$26.67 in Transit and \$29.10 in Freight (mean hourly rate from job descriptions)

Freight Operations Pathway: Industrial Engineers + Operations Research/Modeling Analysts

	KSAs	ACADEMIC PROGRAM OF ST	ΓUDY	INDUSTRY CERTIFICATION*	JOBS & WAGES*
ADVANCED LEVEL	Knowledge of Transportation, Warehousing, Supply Chain, and Logistics Knowledge of Project Management Practices Problem solving, mathematical, or critical thinking skills Communication Skills, Written and Verbal Possess a good attitude/work ethic AutoCAD/ MicroStation/ Geopak SAS/ SAP ERP	Bachelor's Degree Required Major Coursework in Transportation, Supply Chain Management, Operations Research, Mathematics, Logistics Management, Industrial Engineering, Business Administration, or other quantitative field	5-10 years of supply chain leadership/manage ment and engineering experience in logistics/transportation		Advanced Level Supply Chain Manager or Senior Analyst Director of Supply Chain Engineering Senior Analyst, Operations Analysis Supply/Demand Planning Program Manager
MID LEVEL	Knowledge of Transportation, Warehousing, Supply Chain, and Logistics Knowledge of Material Handling/ Manufacturing Communication Skills, Written and Verbal Problem solving, mathematical, or critical thinking skills Interpersonal Skills AutoCAD/ MicroStation/ Geopak SAS/ SAP ERP	Bachelor's Degree Required or In Progress; Master's Degree sometimes preferred Major Coursework in Computer Science, Data Analytics, Engineering (Industrial, Electrical, Systems or Mechanical), Logistics Management, Operations Research, Statistics, Supply Chain Management, or Transportation, or other related field	2-5 years experience transportation and/or production industry 1-3 years experience logistics planning or process engineering		Intermediate Level Logistics/Supply Chain Engineer Industrial Engineer Logistics Engineer I Manufacturing Engineer Logistic Engineer/Distribution Analyst Logistics Coordinator/Analyst Logistics Coordinator Materials Analyst II
ENTRY LEVEL	Knowledge of Project Management Practices Communication Skills, Written and Verbal Time or task management skills Organizational Skills/ Detail Oriented Interpersonal Skills Problem solving, mathematical, or critical thinking skills AutoCAD/ MicroStation/ Geopak	Bachelor's Degree Required or In Progress Master's Degree sometimes preferred Major Coursework in Industrial Engineering, Logisti Management, Operations Research/Management, Finance, or other related business field			Entry Level Logistics Intern Intern - Global Logistics Intern - Industrial Engineering Logistics Analyst Intern

Freight Operations Pathway: Data Science Analyst / Logisticians + Project and Program Managers

	KSAs	ACADEMIC PROGRAM OF STUDY	,	INDUSTRY CERTIFICATION	JOBS & WAGES
ADVANCED LEVEL	Knowledge of Transportation, Warehousing, Supply Chain, and Logistics Analytical, Mathematical, or Problem-solving Skills Communication Skills, Written and Verbal Interpersonal Skills Managerial/ Supervisory Experience and Leadership Skills Knowledge of Microsoft Office Programs General Computer Skills Access, SQL, or other database software	Bachelor's degree required Major coursework in Business, Computer Science, Economics, Engineering, Finance, Logistics, Management Info Systems, Mathematics, Operations, Statistics, or Supply Chain Management	4-12 years in project management in a global supply chain environment	PMP (Project Management Professional) CertificationDriver's License	Senior Analyst, Logistician, or Project Manager • Senior Manager Global Logistics & Fulfillment • Senior Supply Chain Program Manager • Vice President / Director of Supply Chain • Logistics Analyst Senior \$35.22 (mean hourly rate from job descriptions)
MID LEVEL	Knowledge of Transportation, Warehousing, Supply Chain, and Logistics Communication Skills, Written and Verbal Analytical, Mathematical, or Problem-solving Skills Time and Task Management Skills Interpersonal Skills Organizational Skills/ Detail Oriented Knowledge of Microsoft Office Programs General Computer Skills	Bachelor's degree required (or Associate's degree for some Logistics Analyst positions) Major coursework in Logistics, Business Analytics, Mathematics, Transportation, Logistics, Supply Chain, Business Administration, Engineering or other technical field	3-10 years in years in Operations, Program Management, Project Management, Procurement and/or Logistics Management	 PMP CPM (Certified Project Manager) MPM (Master Project Manager) CPIM (Certified Production and Inventory Management) 	Intermediate Level Program/Project Manager or Level III Supply Chain Manager Transportation Analyst III Logistics Program Administrator Transportation Operations Manager \$32.45 (mean hourly rate from job descriptions)
ENTRY LEVEL	Knowledge of Transportation, Warehousing, Supply Chain, and Logistics Knowledge of Project Management Practices Communication Skills, Written and Verbal Analytical, Mathematical, or Problem-solving Skills Possess a good attitude/work ethic Interpersonal Skills Presentation Skills Time and Task Management Skills Knowledge of Microsoft Office Programs	Bachelor's degree required (or Associate's degree for some Logistics Analyst positions) Master's degree or MBA sometimes preferred Major coursework in Engineering (Industrial, Mechanical, Manufacturing, or Software), Computer Science, Mathematics, Logistics, Supply Chain Management, Operations, Statistics, or Business (Economics, Finance, or Accounting)	1-5 years Project Management, Supply Chain Procurement or Inventory Planning in a manufacturing company (background in statistical/ data analysis a plus)	 □ Certified Professional Logistician (CPL) preferred □ PMP Certification a plus □ Customs Broker's License □ Certified Lean Manager □ Forklift Certified □ Driver's License 	Entry Level Analyst or Logistician Logistics Analyst Logistician Supply Chain Management Specialist Data Scientist Operations Systems Analyst Application Engineer \$17.00 (mean hourly rate from job descriptions)

Transportation Operations Pathway: Operations Planners

	KSAs	ACADEMIC PROGRAM OF STI	UDY	INDUSTRY CERTIFICATION*	JOBS & WAGES*
ADVANCED LEVEL	Knowledge Transportation Planning or Engineering Communication Skills, Written and Verbal Interpersonal Skills Managerial/ Supervisory Experience and Leadership Skills Ability to work well on a team Technical Communication/Report Development Skills Possess professional judgement	Bachelor's Degree Required Master's Degree, MBA, or PhD preferred Major Coursework in Industrial, Civil, or Transportation Engineers, Urban/regional or Transportation Planning, Business, Public Administration, or Supply Chain/Logistics	6-12 years of management experience in a transportation division or manufacturing operations environment	□ Driver's License Required □ AICP Certification □ PE License □ PTOE	Advanced Level Operations Planner III/ Planning Manager Manager, Global Strategic Planning & Analysis Operations Director Regional Operations Director Senior Manager, Logistics Planning Sr. Planning Manager VP of Transportation \$42.53 (mean hourly rate from job descriptions)
MID LEVEL	Knowledge Transportation Planning or Engineering Technical Communication/Report Development Skills Interpersonal Skills Communication Skills, Written and Verbal Ability to work well on a team General Computer Skills Knowledge of Microsoft Office Programs	Bachelor's Degree Required or In Progress Master's Degree or PhD preferred Major Coursework in Civil or Transportation Engineering, Urban/regional or Transportation Planning, Operations, Logistics, Public Administration, Economics, Architecture or other related field	2-6 years experience in transportation planning including scheduling, budgeting, zoning analysis, or business analysis	 □ Driver's License Required □ AICP Certification □ PE License □ IMSA Traffic Signal Level 	Intermediate Level Operations Planner/ Engineer Transit Planner Transportation/Traffic Engineer Operations Planner Transportation Planner Load Planner Practice Leader, Transportation Planning Transportation Planning Manager \$25.82 (mean hourly rate from job descriptions)
ENTRY LEVEL	Knowledge Transportation Planning or Engineering Communication Skills, Written and Verbal Interpersonal Skills Ability to work well on a team Technical Communication/Report Development Skills Time and Task Management Skills Organizational Skills/Attention to Detail	Bachelor's Degree Required or In Progress Major Coursework in Engineering, Public Administration, Supply Chain Management, Transportation Planning, or other related field	1-3 years experience in transportation planning or analysis	☐ EIT Certification	Entry Level Operations Planning Intern Entry level Transportation Planner Planner I Traffic EIT Transportation EIT \$17.78 (mean hourly rate from job descriptions)

Transportation Operations Pathway: Computer and Information Systems Manager

	KSAs	ACADEMIC PROGRAM OF STUDY	INDUSTRY CERTIFICATION	JOBS & WAGES
ADVANCED LEVEL	Knowledge of IT Practices/Computer Science Principles Knowledge of Project Management practices (budgeting, scheduling, etc.) Knowledge of Transportation Operations Managerial/ Supervisory Experience and Leadership Skills General Computer Skills	Bachelor's Degree Required Master's degree or MBA computer technical development, program management, and/or systems administration with technical strongly preferred 4-10 years of experience computer technical development, program management, and/or systems administration with technical development, program management experience administration with technical development experience administration with the development experi	(GCIA, GCIH, GMON, GPPA or GCED) EM EC-Council (CEH, ECSA, CHFI)	Advanced Level Senior Level Computer Information Systems Manager • Engineering Manager • IT Leadership Development Program • IT Manager – Transportation • Analyst / Sr. Specialist Mechanical Systems • Lead IT Analyst • Senior Systems Product Manager \$51.99 (mean hourly rate from job descriptions)
MID LEVEL	Knowledge of IT Practices/Computer Science Principles Knowledge of Data Analytics Knowledge of Transportation Operations Technical Communication/Report Development Skills Communication Skills, Written and Verbal Analytical, Mathematical, or Problemsolving Skills General Computer Skills Knowledge of Microsoft Office Programs	Bachelor's Degree Required Major Coursework in Engineering, Mathematics, Physics, Computer Science, Information Technology, Business Administration 2-8 years experience with computers, system or technical experience with Logistics / Transportation experience preferred		Intermediate Level Engineer/ Technologist/ Programmer Systems Engineer Information Systems Programmer Information Technology Security Engineer ISSO-Security Engineering and Architecture Information Technology Technician
ENTRY LEVEL	Knowledge of IT Practices/Computer Science Principles Knowledge of Data Analytics Knowledge of Transportation Operations Communication Skills, Written and Verbal Technical Communication/Report Development Skills Possess a good attitude/work ethic General Computer Skills Knowledge of Microsoft Office Programs	Bachelor's Degree Required or In Progress Major Coursework Computer Science, Management Information Systems, Engineering, Supply Chain/Logistics, or Mathematics	□ Driver's License Required □ Microsoft Certifications □ Comp TIA IT Certifications	IT Specialist/ Analyst IT Support Specialist IT Analyst - Supply Chain Systems Cyber Security Specialist Paratransit Technical Support Data Analyst (Administrative Officer III)

Appendix D: Competency Models for Transportation Operations

