Currently Enrolled Engineering Subject Matter Report by Major and PM Exami Board Code: 71 Major Agricultural				University of Kentucky, Lexington 7101 FE - Other Disciplines		
	*Institution		National		Carnegie Comparator	
Examinees Taking	2		93		43	
Examinees Passing	1		82		40	
Examinees Passing % AM Subject	50 # Exam Questions	Institution AVG % Correct	88 National AVC % Correct	G National Standard Deviation **	93 Prof+A&S/HGC AVG % Correct ***	
Mathematics	19	82	78	2.4	78	
Engineering Probability & Statistics	8	63	50	1.5	49	
Chemistry	11	64	73	1.6	75	
Computers	8	69	83	1.0	81	
Ethics & Business Practices	8	69	85	1.0	85	
Engineering Economics	10	75	75	1.7	77	
Engineering Mechanics (Statics)	8	63	73	1.4	74	
Engineering Mechanics (Dynamics)	5	30	48	1.3	46	
Strength of Materials	8	50	58	1.6	59	
Material Properties	8	50	59	1.3	60	
Fluid Mechanics	8	56	65	1.5	71	
Electricity & Magnetism	11	73	68	1.9	73	
Thermodynamics	8	56	69	1.8	72	
PM Subject						
Advanced Engineering Mathematics	6	83	72	1.1	73	
Engineering Probability & Statistics PM	5	90	74	1.1	73	
Biology	3	83	82	0.6	84	
Engineering Economics PM	6	83	75	1.4	78	
Application of Engineering Mechanics	8	63	67	1.6	68	
Engineering of Materials	7	71	69	1.5	68	
Fluids	9	50	62	1.9	67	
Electricity & Magnetism PM	7	43	49	1.4	49	
Thermodynamics & Heat Transfer	9	33	47	1.8	45	

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Board Code: 71 Major Chemical		Institution: School Cod PM Exam	le: 7101 FE - (tucky, Lexington	
T	*Institution		National		Carnegie Comparator	
Examinees Taking	16		1,470		383	
Examinees Passing	16		1,251		320	
Examinees Passing %	100 # Exam Questions	Institution AVG % Correct	85 National AVG % Correct	National Standard Deviation **	84 Prof+A&S/HGC AVG % Correct ***	
Mathematics	10	79	79	2.7	78	
Engineering Probability & Statistics	19 8	53	54	2.7 1.7	53	
Chemistry	11	90	85	1.4	86	
Computers	8	77	77	1.4	75	
Ethics & Business Practices	8	84	85	1.2	85	
Engineering Economics	10	65	71	1.9	72	
Engineering Mechanics (Statics)	8	65	58	1.6	58	
Engineering Mechanics (Dynamics)	5	26	42	1.3	40	
Strength of Materials	8	33	38	1.6	39	
Material Properties	8	54	56	1.6	57	
Fluid Mechanics	8	63	66	1.5	64	
Electricity & Magnetism	11	53	61	2.3	60	
Thermodynamics	8	75	76	1.6	75	
PM Subject						
Chemistry PM	6	75	70	1.3	69	
Material-Énergy Balances	9	70	68	1.9	69	
Chemical Engineering Thermodynamics	6	60	65	1.5	65	
Fluid Dynamics	6	67	61	1.5	60	
Heat Transfer	6	81	80	1.2	78	
Mass Transfer	6	80	69	1.3	67	
Chemical Reaction Engineering	6	75	69	1.4	67	
Process Design & Economic Optimization	6	70	72	1.2	72	
Computer Usage in Chemical Engineering	3	87	75	0.8	75	
Process control	3	71	68	0.9	68	
Safety & Health & Environmental	3	65	61	1.0	60	

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Board Code: 71 Major Civil		School	Institution: University o School Code: 7101 PM Exam FE - Civil		Kentucky, Lexington	
	*Institution	National			Carnegie Comparator	
Examinees Taking	29	6,331			1,813	
Examinees Passing	22		4,423		1,309	
Examinees Passing %	76		70		72	
	# Exam Questions	Institution AVG % Correct	National AVG % Correct	G National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***	
AM Subject						
Mathematics	19	76	75	3.0	74	
Engineering Probability & Statistics	8	42	48	1.7	48	
Chemistry	11	72	68	1.9	68	
Computers	8	73	71	1.3	71	
Ethics & Business Practices	8	90	85	1.2	85	
Engineering Economics	10	73	72	2.0	73	
Engineering Mechanics (Statics)	8	71	70	1.6	70	
Engineering Mechanics (Dynamics)	5	34	43	1.3	42	
Engineering Mechanics (Otatics) Engineering Mechanics (Dynamics) Strength of Materials	8	50	56	1.7	57	
Material Properties	8	52	54	1.4	54	
Fluid Mechanics	8	68	62	1.6	63	
Electricity & Magnetism	11	50	54	2.2	53	
Thermodynamics	8	59	58	1.9	58	
PM Subject						
Surveying	7	66	63	1.3	64	
Hydraulics & Hydrologic Systems	7	50	56	1.6	57	
Soil Mechanics & Foundations	9	65	60	1.8	61	
Environmental Engineering	7	60	59	1.3	60	
Transportation	7	68	71	1.4	73	
Structural Analysis	6	41	42	1.3	42	
Structural Design	6	34	50	1.4	50	
Construction Management	6	62	68	1.3	70	
Materials	5	68	60	1.1	62	

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Currently Enrolled Engineering Subject Matter Report by Major and PM E	· · /·					
Subject Matter Report by Major and PM E Board Code: 71 Major Electrical	examination	School Code: 7		University of Kentucky, Lexington 7101 FE - Electrical		
7	*Institution		National		Carnegie Comparator	
Examinees Taking	8		1,275		256	
Examinees Passing	6		990		200	
Examinees Passing %	75		78		78	
	# Exam Questions	Institution AVG % Correct	National AV(% Correct	G National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***	
AM Subject						
Mathematics	19	81	79	2.8	79	
Engineering Probability & Statistics	8	59	52	1.7	52	
Chemistry	11	73	69	1.9	69	
Computers	8	88	86	1.1	87	
Ethics & Business Practices	8	86	85	1.2	85	
Engineering Economics	10	66	66	2.2	64	
Engineering Mechanics (Statics)	8	44	57	1.6	56	
Engineering Mechanics (Dynamics)	5	28	40	1.3	39	
Strength of Materials	8	39	37	1.5	37	
Material Properties	8	53	50	1.5	48	
Fluid Mechanics	8	44	46	1.5	46	
Electricity & Magnetism	11	89	81	1.7	81	
Thermodynamics	8	63	61	1.8	61	
PM Subject						
Circuits	10	58	63	1.7	64	
Power	8	50	60	1.7	61	
Electromagnetics	4	63	58	0.9	59	
Control Systems	6	54	60	1.4	63	
Communications	5	45	51	1.2	51	
Signal Processing	5	58	53	1.2	54	
Electronics	9	56	57	1.9	58	
Digital Systems	7	55	65	1.7	64	
Computer Systems	6	50	47	1.4	46	

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Currently EnrolledEngineeringSubject Matter Report by Major and PM ExaBoard Code:71MajorEngineering Mechani			Institution: School Code: PM Exam		University of Ken 7101 FE - Civil		
		*Institution		National		Carnegie Comparator	
Examinees Taking		1		1		1	
Examinees Passing		0		0		0	
Examinees Passing %		0 # Exam Questions	Institution AVG % Correct	0 National AVC % Correct	G National Standard Deviation **	0 Prof+A&S/HGC AVG % Correct ***	
AM Subject							
Mathematics		19	74	74	0.0	74	
Engineering Probabili	ty & Statistics	8	38	38	0.0	38	
Chemistry		11	45	45	0.0	45	
Computers		8	63	63	0.0	63	
Ethics & Business Prac		8	100	100	0.0	100	
Engineering Economi	CS	10	80	80	0.0	80	
Engineering Mechani	cs (Statics)	8	63	63	0.0	63	
Engineering Mechani	cs (Dynamics)	5	60	60	0.0	60	
Strength of Materials		8	13	13	0.0	13	
Material Properties		8	38	38	0.0	38	
Fluid Mechanics		8	75	75	0.0	75	
Electricity & Magnetis	m	11	36	36	0.0	36	
Thermodynamics		8	75	75	0.0	75	
PM Subject							
Surveying		7	43	43	0.0	43	
Ivdraulics & Hydrolo	gic Systems	7	43	43	0.0	43	
Hydraulics & Hydrolog oil Mechanics & Fou	ndations	9	44	44	0.0	44	
Environmental Engin		7	29	29	0.0	29	
ransportation		7	71	71	0.0	71	
tructural Analysis		6	67	67	0.0	67	
Structural Design		6	50	50	0.0	50	
Construction Manage	ment	6	67	67	0.0	67	
Materials		5	60	60	0.0	60	

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Currently EnrolledEngineeringSubject Matter Report by Major and PM ExaminatioBoard Code:71MajorMechanical	Ins Scl PM	Institution: School Code: PM Exam		University of Kentucky, Lexington 7101 FE - Mechanical		
	*Institution		National		Carnegie Comparator	
Examinees Taking	47		4,796		1,292	
Examinees Passing	39		4,154		1,104	
Examinees Passing %	83		87		85	
	# Exam Questions	AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***	
AM Subject						
Mathematics	19	80	80	2.7	80	
Engineering Probability & Statistics	8	51	53	1.7	52	
Chemistry	11	69	73	1.8	72	
Computers	8	81	79	1.2	79	
Ethics & Business Practices	8	86	85	1.2	84	
Engineering Economics	10	62	71	2.1	71	
Engineering Mechanics (Statics)	8	73	72	1.5	72	
Engineering Mechanics (Dynamics)	5	51	55	1.3	54	
Strength of Materials	8	59	61	1.7	61	
Material Properties	8	58	62	1.4	61	
Fluid Mechanics	8	64	67	1.6	65	
Electricity & Magnetism	11	64	68	2.2	67	
Thermodynamics	8	70	70	1.8	70	
PM Subject		07	20		00	
Mechanical Design & Analysis	9	67	69	1.7	69	
Kinematics & Dynamics & Vibrations	9	54	58	1.7	58	
Materials & Processing Measurements & Instrumentation & Controls	6	52	55	1.4	55	
Measurements & Instrumentation & Controls	6	66	65	1.4	65	
Thermodynamics & Energy Conversion Processes	9	47	53	1.8	53	
Fluid Mechanics & Fluid Machinery Heat Transfer	9	56	64	1.8	64	
Heat Iranster	6	60	62	1.2	61	

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Subject Matter Report by Major and PM Exa Board Code: 71 Major Mechanical		School Code: 71		niversity of Kentucky, Lexington 01 2 - Other Disciplines	
	*Institution		National		Carnegie Comparator
Examinees Taking	5		820		125
Examinees Passing	3		652		96
Examinees Passing %	60		80		77
	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	65	79	2.9	78
Engineering Probability & Statistics	8	53	51	1.7	52
Chemistry	11	75	71	1.9	69
Computers	8	80	78	1.3	79
Ethics & Business Practices	8	90	84	1.2	86
Engineering Economics	10	80	73	2.1	75
Engineering Mechanics (Statics)	8	75	71	1.6	71
Engineering Mechanics (Dynamics)	5	40	53	1.4	50
Strength of Materials Material Properties	8	45	59	1.7	57
Material Properties	8	73	60	1.5	59
Fluid Mechanics	8	68	65	1.6	63
Electricity & Magnetism	11	60	69	2.2	65
Thermodynamics	8	78	69	1.7	66
PM Subject					
Advanced Engineering Mathematics	6	70	75	1.2	76
Engineering Probability & Statistics PM	5	80	75	1.0	77
Biology	3	87	75	0.8	71
Engineering Economics PM	6	70	71	1.2	70
Application of Engineering Mechanics	8	58	71	1.5	68
Engineering of Materials	7	60	69	1.4	69
Fluids	9	38	64	2.1	64
Electricity & Magnetism PM	7	43	52	1.4	49
Thermodynamics & Heat Transfer	9	42	47	1.8	48

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Currently EnrolledEngineeringSubject Matter Report by Major and PM ExaBoard Code:71MajorMining/Mineral		School Code: 71		Iniversity of Kentucky, Lexington 101 E - Other Disciplines	
	*Institution		National		Carnegie Comparator
Examinees Taking	15		123		72
Examinees Passing	10		58		29
Examinees Passing %	67		47		40
	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	74	63	4.1	58
Engineering Probability & Statistics	8	50	39	1.7	40
Chemistry	11	61	62	2.0	61
Computers	8	78	69	1.5	66
Ethics & Business Practices	8	91	83	1.5	79
Engineering Economics	10	66	61	2.3	57
Engineering Mechanics (Statics)	8	66	59	1.6	58
Engineering Mechanics (Dynamics)	5	49	34	1.3	37
Strength of Materials	8	49	40	1.5	39
Material Properties	8	47	49	1.3	48
Fluid Mechanics	8	63	52	1.5	52
Electricity & Magnetism	11	68	52	2.2	51
Thermodynamics	8	54	53	1.7	52
PM Subject					
Advanced Engineering Mathematics	6	67	61	1.5	56
Engineering Probability & Statistics PM	5	77	66	1.1	64
Biology	3	73	60	0.8	59
Engineering Economics PM	6	64	63	1.5	59
Application of Engineering Mechanics	8	54	51	1.5	47
Engineering of Materials	7	65	56	1.7	51
Fluids	9	47	42	2.0	41
Electricity & Magnetism PM	7	48	39	1.4	38
Thermodynamics & Heat Transfer	9	48	37	1.8	38

* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

** The standard deviation of the above is based on number of questions correct not percentage of questions correct.

*** Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE