

1/13/2007

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	eport by Major and PM Examinat	ion						
Board: Board Code:	Kentucky 71		Institution: School Code:	Kentucky_ Un 7101	iversity of			
Major:	Agricultural		PM Exam:	Agricultural				
		*Instituti	on	National		Comparator Groupings		
Examinees Taking	g	1		30		27	2	1
Examinees Passi	ng	0		19		17	1	1
Examinees Passi	ng %	0		63		63	50	100
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Soil & Water - Hy	drology	5	60	56	1.2	58	30	60
Soil & Water - So	il Conservation Systems	4	25	63	1.2	63	62	75
Soil & Water - Wa	ater Management	6	17	52	1.1	51	50	83
Power & Machine	ery - Systems	5	40	63	1.0	60	90	80
Power & Machine	ery - Machine Design	4	50	59	1.0	57	62	100
	ery - Power & Energy Systems	5	40	58	1.0	58	80	20
Process & Handli	ng Bio. Products - Unit Operation	ns 7	71	54	1.3	52	57	86
	ng Bio. Products - Characterizat	ion 3	67	40	0.8	41	17	67
Structures & Envi	ronment - Structural Systems	6	33	38	1.1	38	33	67
	ronment - Environmental Systen	ns 6	50	43	1.3	40	75	67
Structures & Envi	ronment - Facilities Planning	3	67	51	0.8	52	50	33
• •	is - Biological Processes	5	40	61	1.2	59	70	100
• •	is - Environ & Ecological System	is 3	33	73	0.8	74	67	67
Agric Engr Princip	oles - Core AgE Knowledges	10	40	63	1.9	61	75	90
<mark>Agric Engr Princip</mark>	oles - Equipment Application	6	50	51	1.7	51	33	83
Agric Engr Princip	oles - Professional Practice	2	50	67	0.6	65	75	100

* 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 above is based on number of questions correct not percentage of questions correct.

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



ABET - Accredited Programs

Graduate of	Engineering eport by Major and PM Ex	amination						
Board: Board Code: Major:	Kentucky 71 Agricultural	Institution: Kentucky_ University of School Code: 7101 PM Exam: Civil-Water Resources *Institution National Comparator Groupings						
Examinees Takin	a	1		39		31	1	7
Examinees Passi	5	1		35		28	1	6
Examinees Passi		100		90		90	100	86
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Breadth - Environ	imental	8	88	85	1.0	86	100	80
Breadth - Geotec	hnical	8	62	68	1.6	70	62	61
Breadth - Structu	ral	8	50	73	1.3	73	62	75
Breadth - Transpo	ortation	8	62	75	1.7	75	75	75
Breadth - Water F		8	88	89	1.0	89	88	91
Hydraulics		14	57	75	1.9	76	71	71
Hydrology		6	83	82	1.0	80	100	86
Water Treatment		6	50	67	1.1	66	67	71
Environmental		10	70	62	1.6	64	70	54
Geotechnical		4	75	78	0.7	77	75	79

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ABET - Accredited Programs

Graduate of Engineering								
Subject Matter Report by Major and PM Examinat	ion							
Board: Kentucky Board Code: 71 Major: Agricultural	:	nstitution: School Code: PM Exam:	Kentucky_ U 7101 Environmen	·	Comparator Groupings			
	*Instituti	on	National					
Examinees Taking	1		15		15	0	0	
Examinees Passing	1		8		8	0	0	
Examinees Passing %	100		53		53	0	0	
	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***	
Wastewater	11	55	52	2.0	52	0	0	
Storm Water	6	50	66	1.6	66	0	0	
Potable Water	11	55	51	2.0	51	0	0	
Water Resources	6	50	68	1.2	68	0	0	
Ambient Air	7	57	60	2.1	60	0	0	
Emissions Sources	4	75	45	1.0	45	0	0	
Control Strategies	9	78	62	1.9	62	0	0	
Municiple Solid Waste (MSW), Commercial, and In	nd. 10	60	55	1.8	55	0	0	
Hazardous Waste, Special, and Radioactive Wast	e 10	50	59	2.2	59	0	0	
Environmental Assessments	8	50	70	1.5	70	0	0	
Remediation	8	75	60	1.9	60	0	0	
Public Health and Safety	10	50	65	2.0	65	0	0	

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ABET - Accredited Programs

Graduate of	Engineering									
Subject Matter Re	port by Major and PM Examin	ation								
Board: Board Code: Major:	Kentucky 71 Agricultural	:	Institution: School Code: PM Exam:	Kentucky_ U 7101 Mechanical-	·					
		*Instituti	on	National		Comp	nparator Groupings			
Examinees Taking	1	1		4		4	0	0		
Examinees Passir		1		4		4	0	0		
Examinees Passir	ng %	100		100		100	0	0		
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***		
General - Codes &	Standards - Engineering Prir	nciple 6	67	83	0.8	83	0	0		
General - Codes &	& Standards - Fundamental Er	ngine: 5	100	90	0.6	90	0	0		
General - Codes &	Standards - Interpretation of	Code 1	0	50	0.6	50	0	0		
Machine Design 8	Materials - Principles	4	100	94	0.5	94	0	0		
Machine Design 8	Materials - Applications	3	100	100	0.0	100	0	0		
Hydraulics & Fluid	s - Principles	4	50	75	0.8	75	0	0		
Hydraulics & Fluid	s - Applications	3	67	83	0.6	83	0	0		
Energy Conversio	n/Power Systems - Principles	4	75	88	0.6	88	0	0		
Energy Conversio	n/Power Systems - Analysis o	f Sys ⁻ 3	67	92	0.5	92	0	0		
HVAC & Refrigera	ition - Principles	7	86	89	0.5	89	0	0		
Fundamentals - P	sychrometrics	5	100	95	0.5	95	0	0		
Fundamentals - P	rinciples	9	78	75	1.0	75	0	0		
Equipment and Ma	aterials	14	57	82	2.6	82	0	0		
Applications - Sys	tems	10	90	78	1.5	78	0	0		
Applications - Sup	portive Knowledges	2	50	50	0.0	50	0	0		

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ABET - Accredited Programs

Graduate of	Engineering								
Subject Matter Re	port by Major and PM Examina	ition							
Board: Board Code: Major:	Kentucky 71 Biological-(not Bio-Medi e	:	nstitution: School Code: PM Exam:	7101	cky_ University of Water Resources				
		*Instituti	on	National		Comp	arator Group	ings	
Examinees Taking	1	1		19		18	0	0	
Examinees Passin		1		17		16	0	0	
Examinees Passin	ng %	100		89		89	0	0	
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***	
Breadth - Environr	mental	8	75	89	1.0	89	0	0	
Breadth - Geotech	inical	8	62	61	1.5	60	0	0	
Breadth - Structura	al	8	75	66	1.1	65	0	0	
Breadth - Transpo	rtation	8	75	65	1.4	64	0	0	
Breadth - Water R	esources	8	88	90	0.7	90	0	0	
Hydraulics		14	64	72	1.7	71	0	0	
Hydrology		6	50	83	1.0	82	0	0	
Water Treatment		6	50	72	1.2	72	0	0	
Environmental		10	50	72	1.7	71	0	0	
Geotechnical		4	75	70	1.1	68	0	0	

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ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Examination	ation						
Board: Board Code: Major:	Kentucky 71 Chemical		Institution: School Code: PM Exam:	Kentucky_ L 7101 Chemical	Jniversity of			
		*Institut	ion	National	ial Compa		arator Group	ings
Examinees Taking	9	2		227		147	24	47
Examinees Passir	ng	2		155		112	17	20
Examinees Passir	ng %	100		68		76	71	43
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mass/Energy: Mas	ss Balances	8	81	71	1.7	74	69	58
Mass/Energy: Ene	ergy Balances & Thermo	10	70	60	1.9	63	62	50
Fluids: Fluid Trans	sport	2	50	57	0.4	58	58	55
Fluids: Mech-Ene	rgy Balance	9	61	54	1.9	54	63	46
Fluids: Flow Meas	surement	3	50	53	0.9	56	57	41
Heat Transfer: Me	echanisms	5	70	57	1.2	58	62	54
Heat Transfer: Ap	plications	8	62	51	1.7	54	58	38
Mass Transfer: Pl		4	88	58	1.1	61	57	51
	ntactors (Absorption-etc)	5	30	50	1.3	51	55	43
	iscellaneous Separation Proce	sses 1	50	63	0.5	68	62	49
Kinetics: Reaction	Parameters	2	100	74	0.7	76	67	74
Kinetics: Reaction		2	50	72	0.6	71	69	74
	Design & Evaluation	3	50	51	1.0	53	49	45
	enous Reaction Systems	2	50	53	0.6	55	48	48
• •	ration: Economic Consideratio		75	61	0.7	64	79	39
	ration: Design & Operations	4	75	65	1.1	67	71	53
Plant Design/Ope	<u> </u>	3	50	59	0.9	62	60	52
	ration: Environmental	2	100	72	0.6	75	75	64
Plant Design/Ope		2	100	47	0.8	47	50	41
Plant Design/Ope	ration: Process Control	3	100	77	0.8	78	81	66

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ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Rep	ort by Major and PM Examinat	ion						
Board: Board Code: Major:	Kentucky 71 Chemical	Institution: Kentucky_University of School Code: 7101 PM Exam: Environmental						
		*Instituti	on	National		Comp	ings	
Examinees Taking		1		99		64	8	21
Examinees Passing	9	0		57		41	7	6
Examinees Passing	g %	0		58		64	88	29
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Wastewater		11	27	52	2.1	53	61	44
Storm Water		6	50	56	1.2	56	65	56
Potable Water		11	64	52	2.0	55	56	41
Water Resources		6	50	62	1.4	67	60	48
Ambient Air		7	43	55	1.5	59	39	48
Emissions Sources	;	4	25	51	1.1	54	62	40
Control Strategies		9	44	57	1.7	60	51	52
Municiple Solid Wa	ste (MSW), Commercial, and I	nd. 10	40	47	1.9	48	62	38
Hazardous Waste,	Special, and Radioactive Wast	e 10	40	54	1.8	55	55	54
Environmental Ass	essments	8	75	68	1.3	71	61	60
Remediation		8	75	56	1.4	60	66	45
Public Health and S	Safety	10	70	60	1.9	64	66	50

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ABET - Accredited Programs

Graduate of	Engineering									
Subject Matter Re	eport by Major and PM E	-xamination								
Board:	Kentucky		Institution:	Kentucky_ L	Kentucky_ University of					
Board Code:	71	:	School Code:	7101						
Major:	Civil	l	PM Exam:	Civil-Enviro	nmental					
		*Instituti	on	National		Comp	arator Group	ings		
Examinees Taking	q	4		170		92	24	40		
Examinees Passi		3		75		53	5	12		
Examinees Passi	ng %	75		44		58	21	30		
	Ŭ	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***		
Breadth - Environ	mental	8	88	82	1.2	85	81	78		
Breadth - Geotecl	hnical	8	66	55	1.7	60	49	49		
Breadth - Structur	al	8	69	65	1.6	67	60	61		
Breadth - Transpo	ortation	8	88	60	1.9	63	56	55		
Breadth - Water F	Resources	8	78	77	1.6	82	69	70		
Wastewater Treat	tment	8	81	66	1.8	74	65	56		
Biology		8	88	66	1.7	72	61	58		
Solid/Hazardous	Waste	5	70	51	1.2	58	45	44		
Groundwater & W	/ell Fields	5	40	56	1.2	61	53	48		
Geotechnical		4	69	62	1.1	67	57	57		
Water Resources		10	65	62	2.3	70	52	54		

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ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Repo	ort by Major and PM Examina	tion						
Board: Board Code:	Kentucky 71	:	nstitution: School Code:	Kentucky_ L 7101	·			
Major:	Civil		PM Exam:	Civil-Geoteo	chnical			
		*Instituti	on	National		Comp	ings	
Examinees Taking		4		628		279	83	196
Examinees Passing		2		292		183	31	54
Examinees Passing	%	50		46		66	37	28
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Breadth - Environme	ental	8	84	72	1.5	77	69	66
Breadth - Geotechn	ical	8	62	67	1.7	74	65	60
Breadth - Structural		8	66	70	1.6	74	64	67
Breadth - Transport	ation	8	75	61	1.8	69	56	55
Breadth - Water Res	sources	8	81	69	1.6	76	65	63
Subsurface Explora	tion & Sampling	4	69	67	1.0	75	68	58
Engineering Propert	ies & Soil Mechanics	7	46	50	1.5	56	47	46
Foundations		9	64	54	1.9	59	50	47
Earth Retaining Stru	ictures & Seismic Engineering	g 6	38	45	1.4	51	44	39
Environmental		4	31	46	1.0	50	48	41
Structural		8	69	52	1.9	60	49	44
Transportation		2	75	66	0.7	75	62	55

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ABET - Accredited Programs

Graduate of	Engineering									
Subject Matter Re	eport by Major and PM E	xamination								
Board: Board Code: Major:	Kentucky 71 Civil	S	nstitution: School Code: PM Exam:	Kentucky_ U 7101 Civil-Struct u	·					
		*Institution		National		Comp	parator Group	ings		
Examinees Taking	g	6		560		342	81	111		
Examinees Passi	ng	3		321		216	42	46		
Examinees Passi	ng %	50		57		63	52	41		
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***		
Breadth - Environ	mental	8	79	76	1.4	79	72	72		
Breadth - Geotech	hnical	8	52	65	1.6	67	61	62		
Breadth - Structur	al	8	85	83	1.3	86	81	77		
Breadth - Transpo	ortation	8	67	66	1.8	68	65	60		
Breadth - Water F	Resources	8	67	73	1.6	75	72	68		
Loading/Analysis		8	44	55	1.4	56	58	48		
Mechanics of Mat	erials/Materials	8	44	46	1.7	48	42	42		
Member Design		6	36	45	1.3	46	44	42		
Failure Analysis/E	Design Criteria	4	54	54	1.1	56	50	49		
Geotechnical		10	52	53	1.8	53	53	50		
Transportation		4	58	56	1.1	58	50	50		

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*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	eport by Major and PM Ex	amination						
Board:	Kentucky	Ir	stitution:	Kentucky_U	niversity of			
Board Code:	71	S	chool Code:	7101				
Major:	Civil	Р	M Exam:	Civil-Transp	ortation			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Takin	g	25		1,918		1,114	305	392
Examinees Passi	-	14		858				122
Examinees Passi	ng %	56		45		53	34	31
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Breadth - Environ	imental	8	82	73	1.4	75	72	68
Breadth - Geotec	hnical	8	54	55	1.6	57	53	50
Breadth - Structur	ral	8	65	64	1.5	66	62	62
Breadth - Transpo	ortation	8	74	68	1.7	71	67	63
Breadth - Water F	Resources	8	70	73	1.5	75	73	68
Traffic Analysis		10	71	64	1.8	67	63	60
Transportation Pla	anning/Construction	7	63	60	1.4	62	58	56
Geometric Design	n/Traffic Safety	9	70	65	1.8	69	62	60
Geotechnical		6	40	43	1.4	45	38	39
Water Resources	;	8	60	61	1.7	63	58	56

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ABET - Accredited Programs

Graduate of	Engineering									
Subject Matter Re	eport by Major and PM E	Examination								
Board: Board Code: Major:	Kentucky 71 Civil	5	nstitution: School Code: PM Exam:	Kentucky_ U 7101 Civil-Water I						
···· · J···			*Institution National			Comp	mparator Groupings			
Examinees Taking	q	10		1,528		854	223	360		
Examinees Passi		4		874		557	121	147		
Examinees Passi	ng %	40		57		65	54	41		
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***		
Breadth - Environ	mental	8	80	77	1.3	80	77	72		
Breadth - Geotech	hnical	8	45	57	1.7	59	57	52		
Breadth - Structur	ral	8	65	66	1.5	67	65	63		
Breadth - Transpo	ortation	8	60	63	1.7	65	62	60		
Breadth - Water F	Resources	8	66	80	1.4	82	81	74		
Hydraulics		14	61	64	2.2	66	63	59		
Hydrology		6	60	69	1.2	71	69	66		
Water Treatment		6	52	56	1.4	59	54	51		
Environmental		10	53	52	1.7	54	49	48		
Geotechnical		4	65	69	1.0	71	67	65		

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ABET - Accredited Programs

Graduate of	Engineering									
Subject Matter Report	by Major and PM Examina	tion								
Board: Board Code: Major:	Kentucky 71 Civil		Institution: School Code: PM Exam:	nool Code: 7101						
		*Instituti	ion	National		Comp	arator Group	ings		
Examinees Taking		2		302		209	47	32		
Examinees Passing		1		123		85	19	12		
Examinees Passing %		50		41		41	41 40 38			
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***		
Analysis of Structures-	-Loads	6	67	56	1.3	56	55	60		
Analysis of Structures-	Lateral Forces	6	67	50	1.3	50	49	47		
Analysis of Structures-	Lateral Force Distribution	9	50	57	1.9	57	58	55		
Analysis of Structures-	-Methods	4	50	62	0.8	61	68	66		
Design and Details of	Structures-General Structu	ral (6	67	52	1.1	52	51	51		
Design and Details of	Structures-Steel (AISC-AA	SHT 14	71	66	2.2	66	69	65		
Design and Details of	Structures-Concrete (AASI	HTO 13	62	52	2.3	52	52	49		
Design and Details of	Structures-Wood (NDS-AS	D) 7	29	55	1.7	54	57	57		
Design and Details of	Structures-Masonry (ACI 5	30-L 7	43	54	1.5	54	53	53		
Design and Details of	Structures-Foundations & I	Reta 8	56	65	1.6	65	64	65		

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ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Examina	tion						
Board: Board Code: Major:	Kentucky 71 Electrical	5	nstitution: School Code: PM Exam:	Kentucky_ U 7101 Electrical &	Iniversity of Computer-Com	nputer		
		*Institution		National		Comparator Groupings		
Examinees Taking]	1		62		34	7	13
Examinees Passi	ng	1		41		26	5	6
Examinees Passii	ng %	100		66		76	71	46
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Basic ELE - Profe	ssionalism and Engineering Ec	onor 2	100	73	0.7	78	71	62
Basic ELE - Safet	y & Reliability	3	67	67	0.9	71	57	56
Basic ELE - Electi	ric Circuits	10	80	60	2.4	68	54	47
Basic ELE - Elect	ric & Magnetic Field Theory & A	ppli 1	100	37	0.5	32	43	46
<mark>Basic ELE - Com</mark> p	outer Systems & Engr	2	100	60	0.7	68	64	42
Electronics, Circu	its & Components - Component	s 6	100	69	1.5	76	67	56
	its & Components - Materials	2	100	57	0.8	68	43	42
Controls & Comm	unications Systems	6	67	60	1.6	62	55	53
Power - Transmis	sion & Distribution	5	80	46	1.2	49	60	38
	Machines & Elecromagnetic De		67	38	0.9	45	29	28
General EE Know	ledge - Interpret of Codes & Sta	anda 2	100	77	0.5	76	86	69
General EE Know	ledge - Microprocessor System	s 2	100	56	0.8	69	50	35
Hardware - Digita	Electronics	6	83	60	1.6	69	62	44
Hardware - Desig	n Analysis	8	62	56	1.5	60	55	47
Hardware - Syste		4	75	48	1.1	54	43	33
Software - System	n Software	5	80	52	1.2	54	69	38
Software - Develo	pment/Applications	9	44	62	2.0	69	52	52
Networks		4	75	50	1.0	54	43	37

* 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 above is based on number of questions correct not percentage of questions correct.

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



1/13/2007

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Exami	nation						
Board: Board Code: Major:	Kentucky 71 Electrical		Institution: School Code: PM Exam:	Kentucky_ L 7101 Electrical &	Jniversity of Computer-ECC			
		*Institution		National		Comparator Groupings		
Examinees Taking	1	1		119		50	20	35
Examinees Passir		0		78		41	14	19
Examinees Passir	•	0		66		82	70	54
	U	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Basic ELE - Profe	ssionalism and Engineering E	Econor 2	50	69	0.7	79	68	64
Basic ELE - Safety	y & Reliability	3	33	61	0.9	66	65	60
Basic ELE - Electr	ic Circuits	10	20	59	2.2	64	64	56
Basic ELE - Electr	ic & Magnetic Field Theory &	₄ Appli∈1	100	36	0.5	48	35	26
Basic ELE - Comp	outer Systems & Engr	2	50	48	0.7	53	45	46
Electronics, Circui	ts & Components - Compone	ents 6	50	67	1.6	74	67	62
Electronics, Circui	ts & Components - Materials	2	50	55	0.7	68	58	43
Controls & Comm	unications Systems	6	50	63	1.4	64	65	64
Power - Transmiss	sion & Distribution	5	60	49	1.4	53	51	46
Power - Rotating N	Machines & Elecromagnetic	Device 3	0	39	0.9	45	35	40
General EE Know	ledge - Measurement & Instru	ument: 2	0	66	0.8	75	78	53
General EE Know	ledge - Interpret of Codes & S	Standa 1	0	53	0.5	66	65	34
General EE Know	ledge - Computer Systems	1	100	23	0.4	18	20	34
Electronics - Elect	ric Circuit Theory	4	25	44	1.2	54	41	36
Electronics - Elect	ric & Magnetic Field Theory 8	& Appl 3	67	58	0.8	65	65	52
Electronics - Com	ponents & Circuits	7	14	44	1.6	49	45	43
Control System Fu	undamentals	4	50	66	1.1	72	64	66
Control System De	esign/Implementation	2	0	38	0.7	37	40	40
Controls - Stability		4	25	73	0.9	76	72	71
Communications &	& Signal Processing	6	67	51	1.3	56	52	41
Communications -	Noise & Interference	3	67	43	0.9	50	53	27
Telecommunicatio	ns	3	0	43	1.0	53	42	36

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

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



1/13/2007

ABET - Accredited Programs

Graduate of	Engineering									
Subject Matter Re	port by Major and PM Examin	ation								
Board:	Kentucky		Institution:	Kentucky_ L	Jniversity of					
Board Code:	71	:	School Code:	7101						
Major:	Electrical	I	PM Exam:	Electrical &	Computer-Pow	er				
		*Instituti	on	National		Comp	Comparator Groupings			
Examinees Taking	j	5		720		323	129	197		
Examinees Passir	ng	1		322		166	58	72		
Examinees Passir	ng %	20		45		51	45	37		
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***		
Basic ELE - Profe	ssionalism and Engineering E	conor 2	90	68	0.7	74	64	65		
Basic ELE - Safet	y & Reliability	3	47	52	0.9	56	53	47		
Basic ELE - Electr	ric Circuits	10	62	54	2.1	56	52	51		
Basic ELE - Electr	ric & Magnetic Field Theory &	Appli 1	40	43	0.5	46	43	38		
Basic ELE - Comp	outer Systems & Engr	2	50	40	0.6	39	40	41		
Electronics, Circui	its & Components - Componer	nts 6	63	57	1.5	60	55	56		
Electronics, Circui	its & Components - Materials	2	40	49	0.7	48	54	47		
Controls & Comm	unications Systems	6	43	52	1.4	53	51	51		
Power - Transmis	sion & Distribution	5	52	54	1.2	56	53	51		
Power - Rotating I	Machines & Elecromagnetic D	evice 3	40	49	0.9	51	52	47		
General Power - N	Measure, Instrument & Statistic	os 2	30	63	0.6	68	62	57		
General Power - S	Special Applications	1	40	43	0.5	46	47	40		
General Power - C	Codes, Standards & Special A	opls 3	40	44	0.9	49	48	35		
Circuit Analysis - /	Analysis	6	77	60	1.2	62	58	58		
<mark>Circuit Analysis - I</mark>	Devices and Power Electronic	Circu 3	33	47	0.9	50	47	42		
	Electric and Magnetic Fields a	nd Ar 2	30	35	0.6	37	35	33		
Rotating Machines	S	7	71	66	1.5	68	67	62		
Electromagnetic D		4	35	34	1.1	37	37	28		
Transmission & D	istrib - Systems Analysis	6	37	51	1.2	53	55	47		
Transmission & D	istrib - Power System Perform	ance 2	30	23	0.6	24	24	20		
Transmission & D	istrib - Protection	4	65	60	1.0	63	61	54		

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

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



ABET - Accredited Programs

Graduate of	Engineering eport by Major and PM E	vamination						
Board: Board Code: Major:	Kentucky 71 Mechanical	Institution: Kentucky_University of School Code: 7101 PM Exam: Civil-Water Resources *Institution National Compar						bings
Examinees Takin	a	1		43		27	3	10
Examinees Passi	0	1		24		19	2	2
Examinees Passi	-	100		56		70	67	20
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Breadth - Environ	imental	8	88	74	1.8	82	88	49
Breadth - Geotec	hnical	8	62	53	1.6	57	46	46
Breadth - Structu	ral	8	100	67	1.6	73	79	50
Breadth - Transpo	ortation	8	75	57	1.8	64	62	35
Breadth - Water F	Resources	8	62	73	1.7	76	75	61
Hydraulics		14	50	59	2.6	61	71	49
Hydrology		6	67	72	1.2	73	89	70
Water Treatment		6	50	53	1.5	58	56	43
Environmental		10	60	53	1.8	57	53	43
Geotechnical		4	75	68	0.9	66	75	68

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

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



1/13/2007

ABET - Accredited Programs

Graduate of Engin	eering								
Subject Matter Report by Ma	jor and PM Examination	on							
Board: Kentu Board Code: 71 Major: Mech	-		Institution: School Code: PM Exam:	Kentucky_ l 7101 Fire Protect	5	of			
	anicai				lion	_	_		
		*Institution National Comparator Group						ings	
Examinees Taking		1		63		32	14	10	
Examinees Passing		0		18		7	6	3	
Examinees Passing %		0		29		22	43	30	
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***	
FP Analysis - Type of Analys	iis	10	60	63	1.8	62	69	66	
FP Analysis - Information So	urces for Analysis	6	33	59	1.2	58	64	57	
FP Management		8	75	68	1.2	68	67	72	
Fire Science & Human Beha	vior - Fire Dynamics	8	12	48	1.8	45	59	49	
Fire Science & Human Beha	vior - Human Respons	se 4	25	49	1.1	46	50	58	
FP System - Water-Based Fi	re Suppression System	ms 10	50	48	1.8	43	49	56	
FP System - Special Hazard	Systems	4	0	53	1.1	53	54	48	
FP System - Fire Detection a	and Alarm Systems	7	57	58	1.5	56	63	59	
FP System - Smoke Manage	ment Systems	4	25	62	1.1	63	71	58	
FP System - Explosion Prote	ction and Prevention	Sy: 3	0	32	0.9	31	31	43	
Passive Building Systems - E	Building Construction	10	40	69	2.0	62	73	75	
Passive Building Systems - N	leans of Egress	6	67	58	1.6	57	65	57	

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

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



ABET - Accredited Programs

Graduate of	Engineering									
Subject Matter Re	port by Major and PM Examina	ation								
Board: Board Code: Major:	Kentucky 71 Mechanical		Institution: School Code: PM Exam:	Kentucky_ U 7101 Mechanical-						
		*Institut	ion	National		Comp	arator Groupings			
Examinees Taking	1	5		413		199	74	107		
Examinees Passir		4		256		136	47	54		
Examinees Passir	ng %	80		62		68	64	50		
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***		
General - Codes &	Standards - Engineering Prin	ciple 6	63	60	1.4	61	61	56		
General - Codes &	& Standards - Fundamental En	gine: 5	72	65	1.2	68	64	61		
General - Codes &	Standards - Interpretation of	Code 1	40	61	0.5	63	66	58		
Machine Design 8	Materials - Principles	4	55	53	0.8	55	49	50		
Machine Design 8	Materials - Applications	3	87	68	0.8	69	69	64		
Hydraulics & Fluid	ls - Principles	4	75	60	0.9	62	63	56		
Hydraulics & Fluid	ls - Applications	3	80	75	0.8	78	75	69		
Energy Conversio	n/Power Systems - Principles	4	60	51	1.1	55	51	46		
Energy Conversio	n/Power Systems - Analysis of	f Sys ⁻ 3	93	70	0.7	71	68	68		
HVAC & Refrigera	tion - Principles	7	94	76	1.5	80	74	72		
Fundamentals - P	sychrometrics	5	88	72	1.0	73	74	69		
Fundamentals - P	rinciples	9	60	58	1.6	60	57	53		
Equipment and Ma	aterials	14	66	61	2.7	63	63	56		
Applications - Sys	tems	10	68	61	1.9	64	62	57		
Applications - Sup	portive Knowledges	2	80	53	0.7	56	51	50		

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

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



1/13/2007

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Examin	ation						
Board: Board Code:	Kentucky 71	:	nstitution: School Code:	Kentucky_ U 7101				
Major:	Mechanical	I	PM Exam:	Mechanical-	Machine Desig	n		
		*Instituti	on	National		Comp	arator Group	ings
Examinees Taking	g	2		309		179	49	63
Examinees Passi	ng	0		148		95	25	18
Examinees Passi	ng %	0		48		53	51	29
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
General - Codes a	& Standards - Engineering Prir	nciple 6	67	55	1.3	56	53	50
General - Codes a	& Standards - Fundamental Er	ngine: 5	70	71	1.0	74	67	65
General - Codes a	& Standards - Interpretation of	Code 1	100	71	0.5	75	78	59
Machine Design &	& Materials - Principles	4	62	64	0.9	64	68	59
	Materials - Applications	3	67	77	0.7	80	71	72
Hydraulics & Fluid		4	62	62	1.0	64	63	57
Hydraulics & Fluid		3	83	66	1.0	69	63	58
Energy Conversion	n/Power Systems - Principles	4	38	51	1.2	53	52	44
Energy Conversion	n/Power Systems - Analysis o	f S <mark>ys</mark> 3	67	69	0.7	71	68	65
HVAC & Refrigera	ation - Principles	7	43	60	1.7	64	59	49
Engineering Princ	iples	18	53	54	2.9	56	53	49
Machine Design -	Components	14	32	50	2.7	51	52	45
Applications - Sys	items	5	60	49	1.1	51	47	43
Applications - Sup	portive Knowledge	3	50	57	0.9	60	61	49

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*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



1/13/2007

ABET - Accredited Programs

Graduate of	Engineering								
Subject Matter Re	port by Major and PM Examina	ation							
Board: Board Code:	Kentucky 71		nstitution: School Code:	Kentucky_ Ur 7101	niversity of				
Major:	Mechanical	I	PM Exam:	Mechanical-1	Thermal & Flui	ds			
		*Instituti	on	National		Comp	Comparator Groupings		
Examinees Taking]	2		304		159	42	79	
Examinees Passi	ng	1		188		112	27	34	
Examinees Passii	ng %	50		62		70	64	43	
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***	
General - Codes &	& Standards - Engineering Prin	ciple 6	67	61	1.4	63	59	54	
General - Codes &	& Standards - Fundamental En	gine: 5	60	70	1.1	72	70	64	
General - Codes &	& Standards - Interpretation of	Code 1	0	63	0.5	69	76	48	
Machine Design &	Materials - Principles	4	75	55	0.9	58	57	52	
Machine Design &	Materials - Applications	3	83	73	0.8	74	73	70	
Hydraulics & Fluid	ls - Principles	4	50	62	1.0	64	64	55	
Hydraulics & Fluic	Is - Applications	3	67	72	0.9	77	75	60	
Energy Conversion	n/Power Systems - Principles	4	50	61	1.2	64	61	53	
Energy Conversio	n/Power Systems - Analysis of	Sys 3	67	69	0.8	73	71	61	
HVAC & Refrigera	ation - Principles	7	57	68	1.7	72	69	60	
Fundamentals - E	ngineering Principles	9	50	43	1.8	46	40	37	
Fundamentals - S	upportive Knowledges	4	88	52	1.1	54	53	46	
Components - Hy	draulic System Components	6	67	55	1.5	59	57	49	
Components - Por	wer Plant Components	8	56	59	1.9	62	62	51	
Applications - Sys	tem Applications	10	65	46	1.8	49	46	42	
Applications - Sup	portive Knowledges	3	50	70	0.8	73	73	64	

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

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



1/13/2007

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	eport by Major and PM Examin	ation						
Board: Board Code: Major:	Kentucky 71 Metallurgical	S	nstitution: School Code: PM Exam:	Kentucky_ Uni 7101 Metallurgical	iversity of			
		*Institutio	on	National		Comp	ings	
Examinees Takin	q	2		20		9	4	2
Examinees Passi	-	0		10		2	4	1
Examinees Passi	ng %	0		50		22	100	50
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
General Knowled	ge: QC-Statistics	2	50	25	0.6	22	50	25
General Knowled	ge: Sciences	14	25	35	2.5	29	43	36
General Knowled	ge: Mechanics	2	100	58	0.7	61	62	50
Str. of Metals: Cry	ystalline Properties	3	17	48	0.9	41	67	67
Str. of Metals: An	ealing & Structure	2	0	70	0.8	50	100	100
Str. of Metals: Ch	emistry	5	30	62	1.5	58	65	60
MMFMP: Mechar	nical Metallurgy	6	25	63	1.6	46	83	67
MMFMP: Fabrica	tion & Mech Processes	7	43	54	1.6	46	71	57
Material Processi	ng: Heat Treating	5	80	70	1.1	64	80	80
Material Processi	ng: Molten Metal Processing	5	40	54	1.2	49	55	60
Material Processi	ng: Powder Metallurgy	2	25	48	0.4	39	50	75
Material Processi	ng: Surface Modification	3	33	73	1.0	56	92	83
Alloy Selection: M	lechanical Properties	4	38	65	1.1	47	88	62
Alloy Selection: C	Chemical Specifications	3	100	67	0.9	67	67	67
Alloy Selection: E	nvironmental Response	5	40	61	1.1	47	70	80
Material Testing:	Destructive Testing	7	43	53	1.5	44	68	43
Material Testing:	Nondestructive Testing	5	30	56	1.6	33	75	70

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*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Examinat	tion						
Board: Board Code: Major:	Kentucky 71 Mining/Mineral	5	nstitution: School Code: PM Exam:	Kentucky_ U 7101 Civil-Geotec				
		*Institutio	on	National		Comp	arator Group	ings
Examinees Taking	g	2		4		3	1	0
Examinees Passi	ng	1		2		2	0	0
<mark>Examinees Passii</mark>	ng %	50		50		67	0	0
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Breadth - Environ	mental	8	81	78	1.3	79	75	0
Breadth - Geotech	nnical	8	94	81	1.3	88	62	0
Breadth - Structur	al	8	62	62	1.2	67	50	0
Breadth - Transpo		8	56	62	2.9	50	100	0
<mark>Breadth - Water F</mark>	Resources	8	69	59	1.5	62	50	0
Subsurface Explo	ration & Sampling	4	75	81	0.5	75	100	0
Engineering Prop	erties & Soil Mechanics	7	64	68	0.5	67	71	0
Foundations		9	44	47	2.2	56	22	0
Earth Retaining S	tructures & Seismic Engineering	j 6	33	46	1.5	50	33	0
Environmental		4	0	25	1.4	25	25	0
Structural		8	44	47	0.5	46	50	0
Transportation		2	25	50	0.8	33	100	0

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*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined



1/13/2007

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	eport by Major and PM Exam	ination						
Board: Board Code: Major:	Kentucky 71 Mining/Mineral	Institution: Kentucky_University of School Code: 7101 PM Exam: Mining & Mineral						
		*Institutio	n	National		Comp	parator Group	ings
Examinees Takin	g	3		33		19	4	1
Examinees Passi	ing	1		22		12	4	0
Examinees Passi	ing %	33		67		63	100	0
		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Exploration: Meth	ods & techniques	2	33	44	0.7	39	62	0
Exploration: Depo	osits modeling	1	67	33	0.5	47	0	0
Exploration: Geo	conditions modeling	2	67	79	0.6	84	75	50
Exploration: E&E	resources/reserves	3	33	58	0.8	58	67	33
Mine Plan/Oper: I	Methods & layouts	9	67	64	1.8	65	78	33
Mine Plan/Oper: I	Equip, Fac, Systems	12	42	65	2.5	65	75	33
Mine Plan/Oper: I	E&D ground Control	9	48	62	1.4	60	69	33
Mine Plan/Oper: 0	O&M mines & systems	6	61	77	1.2	75	92	33
Mineral Proc: Lab	o & Pilot T&A	4	50	53	1.1	53	62	50
Mineral Proc: D&	E process flowsheets	9	56	64	2.1	65	78	22
Mineral Proc: P&I	D equip, fac & systems	8	38	55	1.8	58	59	38
Mineral Proc: O&	M plants & facilities	3	22	35	0.9	40	17	0
Env & Reclaim: S	6, M & PE characterization	3	44	49	0.9	53	67	0
Env & Reclaim: M	/&P impact design	4	42	60	1.2	59	69	25
Env & Reclaim: C	0&M Env Plan	2	17	45	0.6	45	38	50
Env & Reclaim: C	Close & Reclaim site	3	22	34	0.8	37	25	67

* 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 above is based on number of questions correct not percentage of questions correct.

*** Carnegie 1 - Research Extensive, Carnegie 2 - Research Intensive, Carnegie 3 - Masters I and II combined