

ABET - Accredited Programs

Subject Matter Report by Major and PM Examination (formerly Report 5)

Board: Board Code: Major:	Kentucky 71 Agricultural	S	nstitution: chool Code: M Exam:	Kentucky_ U 7101 FE-General	niversity of			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking	a	5		62		48	5	9
Examinees Passi		3		47		38	2	7
Examinees Passi	ng %	60		76		79	40	78
AM Subject	Ĩ	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mathematics		19	65	65	3.7	66	62	63
Engineering Prob	ability and Statistics	8	65	66	1.3	65	68	68
Chemistry		11	64	66	2.1	68	58	60
Computers		8	70	73	1.2	75	70	68
Ethics and Busine	ess Practices	8	90	84	1.3	85	78	82
Engineering Econ	iomics	10	62	65	1.8	67	54	61
Engineering Mech	nanics (Statics and Dynamics)	13	76	69	2.6	69	59	74
Strength of Mater	ials	8	58	55	1.8	57	48	54
Material Propertie	es	8	48	46	1.6	49	32	41
Fluid Mechanics		8	60	65	1.6	65	58	68
Electricity and Ma	ignetism	11	58	50	2.0	51	49	48
Thermodynamics		8	45	58	1.7	57	58	65
PM Subject								
	ering Mathematics	6	57	60	1.4	62	50	57
	ability and Statistics	5	52	54	1.2	53	56	56
Biology		3	80	81	0.8	84	60	74
Engineering Econ		6	70	64	1.3	67	57	57
	gineering Mechanics	8	62	59	1.6	60	55	54
Engineering of Ma	aterials	7	52	38	1.1	39	32	38
Fluids		9	60	58	1.6	59	54	54
Electricity and Ma		7	69	57	1.6	55	57	63
Thermodynamics	and Heat Transfer	9	58	51	1.6	50	51	58

* 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

Currently Enrolled Subject Matter Repor	Engineering t by Major and PM Examina	ation (former	ly Report 5)					
Board: Board Code: Major:	Kentucky 71 Civil	Institution: School Code: PM Exam:		Kentucky_ University of 7101 FE-Civil				
		*Institutio	n	National		Comp	parator Group	ings
Examinees Taking		10		2,894		1,741	461	590
Examinees Passing		8		1,961		1,275	296	341
Examinees Passing %	%	80		68		73	64	58
AM Subject		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mathematics		19	68	69	3.1	71	67	66
Engineering Probabili	ity and Statistics	8	71	67	1.4	69	66	63
Chemistry		11	68	59	2.2	60	58	56
Computers		8	61	64	1.3	66	62	61
Ethics and Business I	Practices	8	86	82	1.3	83	83	80
Engineering Economi	ics	10	66	57	2.0	59	57	54
Engineering Mechani	cs (Statics and Dynamics)	13	66	66	2.5	67	64	64
Strength of Materials		8	51	56	1.5	57	55	55
Material Properties		8	49	41	1.5	42	42	38
Fluid Mechanics		8	60	60	1.5	62	60	57
Electricity and Magne	etism	11	33	40	1.9	41	40	38
Thermodynamics		8	54	49	1.7	51	49	46
PM Subject								
Surveying		7	60	59	1.4	60	60	57
Hydraulics and Hydro	ologic Systems	7	40	42	1.4	42	44	41
Soil Mechanics and F	Foundations	9	58	51	1.8	52	51	48
Environmental Engine	eering	7	61	55	1.5	56	56	51
Transportation		7	70	65	1.4	67	64	62
Structural Analysis		6	50	47	1.3	47	46	46
Structural Design		6	33	44	1.3	44	45	44
Construction Manage	ement	6	60	56	1.3	58	56	52
Materials		5	82	63	1.1	66	61	58

* 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

-	Engineering		L. Depert C					
Board: Board Code:	by Major and PM Examina Kentucky 71 Civil	lr S	iy Report 5) istitution: chool Code: M Exam:	Kentucky_ U 7101 FE-General	niversity of			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking		1		827		429	77	290
Examinees Passing		0		540		331	33	153
Examinees Passing %		0		65		77	43	53
AM Subject		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mathematics		19	42	73	3.1	78	67	68
Engineering Probability	/ and Statistics	8	50	68	1.6	73	62	61
Chemistry		11	36	61	2.3	65	54	56
Computers		8	38	65	1.4	68	60	61
Ethics and Business P	ractices	8	100	78	1.5	80	76	75
Engineering Economic	S	10	50	56	2.1	60	44	53
Engineering Mechanics	s (Statics and Dynamics)	13	46	65	2.7	68	54	62
Strength of Materials		8	12	55	1.5	57	50	54
Material Properties		8	12	39	1.6	39	37	38
Fluid Mechanics		8	25	57	1.6	59	54	54
Electricity and Magneti	sm	11	45	42	2.1	45	35	39
Thermodynamics		8	12	50	1.8	52	45	48
PM Subject								
Advanced Engineering	Mathematics	6	17	65	1.3	68	61	61
Engineering Probability	/ and Statistics	5	80	51	1.2	56	47	46
Biology		3	33	65	0.9	69	57	61
Engineering Economic	S	6	83	60	1.4	62	53	56
Application of Enginee	ring Mechanics	8	38	57	1.6	60	55	53
Engineering of Materia	ls	7	14	37	1.2	39	33	36
Fluids		9	33	54	1.7	56	54	51
Electricity and Magneti	sm	7	43	46	1.5	48	44	44
Thermodynamics and I	Heat Transfer	9	44	41	1.6	42	41	39

* 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

Currently Enrolled	Engineering							
Subject Matter Repo	rt by Major and PM Examina	ation (former	ly Report 5)					
Board: Board Code: Major:	Kentucky 71 Electrical	Institution: School Code: PM Exam:		Kentucky_ University of 7101 FE-Electrical				
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking		5		671		312	159	154
Examinees Passing		3		448		232	97	92
Examinees Passing	%	60		67		74	61	60
AM Subject		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mathematics		19	81	73	3.0	76	71	71
Engineering Probabi	lity and Statistics	8	78	68	1.6	70	67	65
Chemistry		11	69	60	2.4	62	56	59
Computers		8	85	80	1.4	82	79	77
Ethics and Business	Practices	8	75	81	1.4	83	80	80
Engineering Econom	nics	10	48	53	2.0	53	52	52
Engineering Mechan	nics (Statics and Dynamics)	13	52	50	2.6	51	47	49
Strength of Materials	8	8	32	32	1.3	33	32	31
Material Properties		8	40	36	1.6	38	34	35
Fluid Mechanics		8	52	42	1.5	43	38	44
Electricity and Magn	etism	11	68	65	2.1	68	64	61
Thermodynamics		8	52	50	1.7	52	49	48
PM Subject								
Circuits		10	44	48	1.8	50	48	46
Power		8	47	54	1.4	55	54	53
Electromagnetics		4	80	64	1.0	68	60	61
Control Systems		6	27	32	1.3	34	31	31
Communications		5	28	43	1.1	43	40	45
Signal Processing		5	48	48	1.3	50	46	45
Electronics		9	47	53	2.0	54	50	53
Digital Systems		7	49	54	1.8	57	51	51
Computer Systems		6	37	55	1.3	57	53	55

* 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

Currently Enrolled	Engineering
--------------------	-------------

Subject Matter Report by Major and PM Examination (formerly Report 5)

Board: Board Code: Major:	Kentucky 71 Mechanical	S	Institution: Kentucky_University of School Code: 7101 PM Exam: FE-General					
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking	q	9		1,399		774	203	343
Examinees Passi		9		1,127		662	157	238
Examinees Passi	ng %	100		81		86	77	69
AM Subject	-	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mathematics		19	75	75	2.8	78	73	72
Engineering Prob	ability and Statistics	8	68	67	1.4	70	64	61
Chemistry		11	66	64	2.3	66	61	61
Computers		8	78	72	1.4	75	69	68
Ethics and Busine	ess Practices	8	92	82	1.3	83	84	78
Engineering Econ	nomics	10	57	58	2.0	59	57	55
Engineering Mech	nanics (Statics and Dynamics)	13	80	70	2.6	71	68	66
Strength of Mater	ials	8	61	55	1.6	56	56	54
Material Propertie	S	8	61	50	1.5	51	51	45
Fluid Mechanics		8	72	62	1.5	62	62	59
Electricity and Ma	ignetism	11	53	51	2.2	52	50	47
Thermodynamics		8	61	62	1.7	63	59	61
PM Subject								
	ering Mathematics	6	81	71	1.3	73	68	69
<u> </u>	ability and Statistics	5	58	55	1.1	57	53	53
Biology		3	82	75	0.8	78	74	70
Engineering Econ		6	61	58	1.4	59	62	55
	gineering Mechanics	8	60	63	1.5	65	62	59
Engineering of Ma	aterials	7	38	41	1.2	43	41	39
Fluids		9	61	56	1.7	57	56	54
Electricity and Ma	gnetism	7	68	60	1.5	62	56	55
Thermodynamics	and Heat Transfer	9	54	56	1.6	57	54	52

* 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

Currently Enrolled	Engineering							
Subject Matter Repo	rt by Major and PM Examina	tion (former	ly Report 5)					
Board:	Kentucky	Institution: Kentucky_University of						
Board Code:	71	S	chool Code:	7101				
Major:	Mechanical	P	M Exam:	FE-Mechanie	cal			
		*Institutio	'n	National		Comparator Groupings		
Examinees Taking		2		828		503	151	107
Examinees Passing		2		676		438	112	77
Examinees Passing	%	100		82		87	74	72
AM Subject		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mathematics		19	89	72	3.0	75	68	68
Engineering Probabi	lity and Statistics	8	62	65	1.4	67	61	62
Chemistry		11	78	64	2.1	66	61	61
Computers		8	62	72	1.4	74	69	69
Ethics and Business	Practices	8	94	83	1.2	84	82	78
Engineering Econom	lics	10	65	55	2.0	55	55	54
Engineering Mechan	ics (Statics and Dynamics)	13	77	70	2.5	72	67	66
Strength of Materials	6	8	68	55	1.5	57	53	55
Material Properties		8	50	51	1.5	52	51	47
Fluid Mechanics		8	88	61	1.6	64	58	58
Electricity and Magne	etism	11	27	50	2.2	52	46	47
Thermodynamics		8	56	60	1.6	62	57	58
PM Subject								
Mechanical Design a	Ind Analysis	9	78	53	1.7	55	51	49
Kinematics, Dynamic	cs, and Vibrations	9	56	49	1.8	51	47	44
Materials and Proces	ssing	6	67	62	1.4	64	57	59
Measurements, Instr	umentation, and Controls	6	58	56	1.3	58	53	54
Thermodynamics an	d Energy Conversion Proces	ses 9	44	58	1.8	59	55	54
Fluid Mechanics and	Fluid Machinery	9	72	60	1.6	62	58	58
Heat Transfer		6	50	49	1.2	51	47	42
Refrigeration and HV	/AC	6	42	42	1.3	43	42	41

* 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

Currently Enrolled Engineering

Subject Matter Report by Major and PM Examination (formerly Report 5)

Board: Board Code: Major:	Kentucky 71 Mining/Mineral	S	nstitution: school Code: M Exam:	Kentucky_ Ur 7101 FE-General	niversity of			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Takin	a	9		57		34	17	0
Examinees Passi		6		35		24	8	0
Examinees Passi	ng %	67		61		71	47	0
AM Subject		# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Carnegie 1 AVG % Correct ***	Carnegie 2 AVG % Correct ***	Carnegie 3 AVG % Correct ***
Mathematics		19	73	66	3.1	70	60	0
Engineering Prob	ability and Statistics	8	76	66	1.5	70	60	0
Chemistry		11	60	63	2.2	62	67	0
Computers		8	70	66	1.3	68	65	0
Ethics and Busine	ess Practices	8	85	86	1.1	88	84	0
Engineering Ecor	nomics	10	64	68	1.7	68	65	0
Engineering Mech	nanics (Statics and Dynamics)	13	54	61	2.6	63	57	0
Strength of Mater	ials	8	40	43	1.6	50	32	0
Material Propertie	S	8	24	41	1.4	40	41	0
Fluid Mechanics		8	60	55	1.6	56	54	0
Electricity and Ma	ignetism	11	34	49	2.0	50	46	0
Thermodynamics		8	58	55	1.5	59	47	0
PM Subject								
Advanced Engine	ering Mathematics	6	61	55	1.4	63	46	0
Engineering Prob	ability and Statistics	5	42	50	1.3	48	51	0
Biology		3	67	75	0.8	78	73	0
Engineering Ecor		6	69	64	1.3	66	61	0
	gineering Mechanics	8	56	53	1.7	54	50	0
Engineering of Ma	aterials	7	38	34	1.2	39	26	0
Fluids		9	47	46	1.7	52	37	0
Electricity and Ma		7	44	55	1.5	55	53	0
Thermodynamics	and Heat Transfer	9	42	40	1.5	42	36	0

* 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