

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 Agricultural	S	stitution: chool Code: M Exam:	Kentucky_ Un 7101 FE-General	iversity of			
		*Institution		National		Comp	arator Group	ings
Examinees Taking	3	2		32		23	1	8
Examinees Passir	ig	1		16		12	0	4
Examinees Passir	ng %	50		50		52	0	50
AM Subject	ž	# 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	47	50	2.7	48	58	52
Engineering Proba	ability and Statistics	8	44	46	1.2	46	50	44
Chemistry		11	64	59	2.2	62	73	48
Computers		8	62	68	1.3	69	62	67
Ethics and Busine	ss Practices	8	82	87	1.0	87	75	89
Engineering Econ	omics	10	65	65	2.2	66	50	65
Engineering Mech	anics (Statics and Dynamics)	13	66	59	2.6	57	69	62
Strength of Materi	als	8	56	48	1.6	48	50	50
Material Properties	S	8	38	49	1.4	45	62	58
Fluid Mechanics		8	88	72	1.5	72	88	69
Electricity and Mag	gnetism	11	46	42	2.6	43	18	43
Thermodynamics		8	19	40	1.6	39	38	41
PM Subject								
Advanced Engine	ering Mathematics	6	100	66	1.4	69	67	56
Engineering Proba	ability and Statistics	5	50	46	1.1	44	40	52
Biology		3	67	49	0.8	48	67	50
Engineering Econ		6	50	47	1.3	49	33	46
Application of Eng	ineering Mechanics	8	68	31	1.5	32	0	31
Engineering of Ma	Iterials	7	29	35	1.4	36	29	32
Fluids		9	39	40	1.5	40	22	44
Electricity and Mag		7	64	41	1.3	44	29	32
Thermodynamics a	and Heat Transfer	9	28	41	1.7	42	44	36

* 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							
Subject Matter Repor	t by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 Chemical	S	stitution: chool Code: M Exam:	Kentucky_ Un 7101 FE-Chemical	versity of			
		*Institution		National		Comp	arator Group	ings
Examinees Taking		1		200		139	26	27
Examinees Passing		1		157		120	18	13
Examinees Passing	6	100		78		86	69	48
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	74	66	3.6	69	60	56
Engineering Probabil	ity and Statistics	8	75	55	1.7	57	52	46
Chemistry		11	91	83	1.5	85	84	76
Computers		8	88	78	1.5	80	77	64
Ethics and Business		8	88	79	1.4	81	80	72
Engineering Econom		10	100	68	2.2	70	65	59
	cs (Statics and Dynamics)	13	54	55	2.8	58	48	48
Strength of Materials		8	12	34	1.4	34	34	27
Material Properties		8	62	63	1.4	66	56	54
Fluid Mechanics		8	88	71	1.5	73	65	65
Electricity and Magne	etism	11	91	52	2.7	54	50	41
Thermodynamics		8	62	61	1.9	64	53	52
PM Subject								
Chemistry		6	83	56	1.5	60	51	42
Material / Energy Bal	ances	9	67	59	2.1	63	53	51
Chemical Engineering	g Thermodyanmics	6	100	63	1.6	67	58	50
Fluid Dynamics		6	100	50	1.5	53	41	38
Heat Transfer		6	83	72	1.3	75	67	63
Mass Transfer		6	67	50	1.5	53	50	39
Chemical Reaction E	<u> </u>	6	100	61	1.3	61	61	61
	Economic Optimization	6	67	64	1.3	67	62	53
	Chemical Engineering	3	67	69	0.9	71	60	62
Process Control		3	100	57	1.0	61	54	38
Safety, Health, and E	nvironmental	3	100	74	0.7	78	71	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



200710

2/15/2008

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Rep	port by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 Civil	S	nstitution: chool Code: M Exam:	Kentucky_ Ur 7101 FE-Civil	niversity of			
		*Institution		National		Comp	arator Group	ings
Examinees Taking		9		1,482		660	290	385
Examinees Passin		4		551		324	90	109
Examinees Passing %		44		37		49	31	28
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	54	52	3.2	56	49	48
Engineering Proba	bility and Statistics	8	38	41	1.6	45	40	38
Chemistry		11	54	52	2.1	57	52	49
Computers		8	71	66	1.6	70	65	63
Ethics and Busine	ss Practices	8	79	77	1.5	80	77	74
Engineering Econo	omics	10	59	59	2.3	63	57	55
Engineering Mech	anics (Statics and Dynamics)	13	55	61	2.5	65	57	58
Strength of Materia	als	8	44	48	1.5	51	46	46
Material Properties	3	8	38	46	1.6	49	47	43
Fluid Mechanics		8	54	58	1.7	60	56	57
Electricity and Mag	gnetism	11	34	34	2.0	38	33	32
Thermodynamics		8	32	31	1.4	33	31	29
PM Subject								
Surveying		7	32	34	1.4	37	34	32
Hydraulics and Hy		7	59	56	1.5	59	53	54
Soil Mechanics an	d Foundations	9	54	47	1.8	51	46	44
Environmental Eng	gineering	7	49	50	1.6	55	49	45
Transportation		7	33	36	1.3	39	35	33
Structural Analysis	3	6	44	45	1.3	48	41	44
Structural Design		6	37	42	1.3	43	42	42
Construction Mana	agement	6	39	45	1.3	48	44	42
Materials		5	40	48	1.1	51	47	47

* 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							
Subject Matter Re	port by Major and PM Examina	ation						
Board:	Kentucky	In	stitution:	Kentucky_ University of				
Board Code:	71	S	chool Code:	7101				
Major:	Civil	Р	M Exam:	FE-General				
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking]	2		1,338		661	194	375
Examinees Passir	ng	1		462		323	46	80
Examinees Passir	ng %	50		35		49	24	21
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	76	58	3.6	63	56	53
Engineering Proba	ability and Statistics	8	25	44	1.7	49	42	40
Chemistry		11	46	54	2.3	59	53	50
Computers		8	63	65	1.6	69	64	60
Ethics and Busine	ss Practices	8	82	74	1.6	76	75	72
Engineering Econo	omics	10	50	60	2.3	64	57	59
Engineering Mech	anics (Statics and Dynamics)	13	50	61	2.7	67	57	57
Strength of Materia	als	8	62	49	1.7	53	45	45
Material Properties	S	8	44	45	1.7	49	43	42
Fluid Mechanics		8	88	59	1.8	65	56	55
Electricity and Mag	gnetism	11	50	40	2.4	46	35	34
Thermodynamics		8	50	34	1.6	38	33	30
PM Subject								
Advanced Engine	ering Mathematics	6	50	62	1.4	68	60	57
Engineering Proba	ability and Statistics	5	40	41	1.2	46	37	36
Biology		3	34	39	0.8	42	39	37
Engineering Econo	omics	6	34	46	1.5	51	42	41
Application of Eng	ineering Mechanics	8	44	38	1.6	41	36	35
Engineering of Ma	Iterials	7	22	34	1.3	35	34	31
Fluids		9	22	36	1.7	39	33	34
Electricity and Mag	-	7	36	38	1.1	39	37	36
Thermodynamics a	and Heat Transfer	9	22	34	1.6	37	33	32

* 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



2/15/2008

ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	eport by Major and PM Examina	ation						
Board: Board Code:	Kentucky 71		nstitution: school Code:	Kentucky_ University of 7101				
		-	M Exam:					
Major:	Electrical	P	w Exam:	FE-Electrical				
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking		5		840		379	146	243
Examinees Passi	ng	3		440		232	72	111
Examinees Passi	ng %	60		52		61	49	46
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	72	62	3.5	66	60	58
Engineering Prob	ability and Statistics	8	73	46	1.8	50	43	42
Chemistry		11	58	55	2.2	58	55	53
Computers		8	80	74	1.8	78	73	69
Ethics and Busine	ess Practices	8	80	76	1.5	79	74	74
Engineering Econ	iomics	10	62	61	2.4	66	56	58
Engineering Mech	nanics (Statics and Dynamics)	13	60	53	2.7	57	51	48
Strength of Mater	ials	8	28	32	1.3	34	32	30
Material Propertie	S	8	52	45	1.7	48	46	42
Fluid Mechanics		8	40	46	1.8	48	44	43
Electricity and Ma	ignetism	11	73	72	2.3	76	68	70
Thermodynamics		8	40	36	1.6	38	34	33
PM Subject								
Circuits		10	64	56	2.0	58	54	54
Power		8	60	57	1.5	61	57	53
Electromagnetics		4	50	47	1.0	50	48	43
Control Systems		6	33	41	1.3	44	38	40
Communications		5	48	46	1.2	49	44	43
Signal Processing)	5	40	48	1.2	51	46	47
Electronics		9	49	60	2.0	64	59	56
Digital Systems		7	46	46	1.8	51	43	43
Computer System	IS	6	43	52	1.4	55	52	50

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							
Subject Matter Re	port by Major and PM Examina	ation						
Board:	Kentucky	li	nstitution:	Kentucky_Un	iversity of			
Board Code:	71	S	School Code:	7101				
Major:	Electrical	F	PM Exam:	FE-General				
		*Institution		National		Comp	arator Group	ings
Examinees Taking	g	2		591		246	92	170
Examinees Passi	ng	0		210		122	26	49
Examinees Passii	ng %	0		36		50	28	29
		# Exam Questions	Institution AVG %	National AVG %	National Standard	Carnegie 1 AVG %	Carnegie 2 AVG %	Carnegie 3 AVG %
AM Subject		Questions	Correct	Correct	Deviation **	Correct ***	Correct ***	Correct ***
Mathematics		19	50	61	3.6	66	60	59
Engineering Prob	ability and Statistics	8	44	46	1.7	54	43	42
Chemistry		11	46	52	2.3	57	54	50
Computers		8	88	70	1.8	75	66	66
Ethics and Busine	ess Practices	8	82	75	1.6	78	77	74
Engineering Econ	omics	10	45	61	2.4	66	60	57
Engineering Mech	nanics (Statics and Dynamics)	13	46	50	2.9	57	47	45
Strength of Materi	als	8	18	34	1.4	37	31	33
Material Propertie	S	8	25	43	1.7	48	47	38
Fluid Mechanics		8	38	45	1.8	51	47	39
Electricity and Ma	gnetism	11	54	65	2.5	70	64	61
Thermodynamics		8	25	37	1.6	40	35	35
PM Subject								
Advanced Engine	ering Mathematics	6	75	66	1.4	73	65	64
Engineering Prob	ability and Statistics	5	30	41	1.1	46	41	39
Biology		3	16	39	0.8	40	39	39
Engineering Econ	omics	6	33	47	1.6	52	47	44
Application of Eng	ineering Mechanics	8	25	33	1.4	35	37	32
Engineering of Ma	aterials	7	22	32	1.3	33	34	32
Fluids		9	22	29	1.6	32	26	27
Electricity and Ma		7	28	49	1.3	50	47	48
Thermodynamics	and Heat Transfer	9	28	34	1.7	39	34	31

* 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							
Subject Matter Re	port by Major and PM Examina	ation						
Board: Board Code:	Kentucky 71		nstitution: School Code:	Kentucky_ Ur 7101	niversity of			
Major:	Environmental	F	PM Exam:	FE-General				
		*Institution		National		Comp	arator Group	ings
Examinees Taking		2		93		54	16	11
Examinees Passi	ng	2		49		36	6	4
Examinees Passii	ng %	100		53		67	38	36
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	63	63	3.9	70	57	56
Engineering Prob	ability and Statistics	8	56	52	1.8	56	53	46
Chemistry		11	68	73	2.1	78	65	74
Computers		8	62	73	1.5	76	72	71
Ethics and Busine	ess Practices	8	88	76	1.6	76	74	77
Engineering Econ	omics	10	55	66	2.6	69	65	62
Engineering Mech	nanics (Statics and Dynamics)	13	74	62	2.7	66	59	62
Strength of Materi	ials	8	44	43	1.7	47	35	36
Material Propertie	S	8	82	53	2.0	58	46	46
Fluid Mechanics		8	88	71	1.6	71	73	75
Electricity and Ma	gnetism	11	41	46	2.6	47	51	47
Thermodynamics		8	62	46	2.0	54	40	36
PM Subject								
Advanced Engine	ering Mathematics	6	66	68	1.4	75	60	65
Engineering Proba	ability and Statistics	5	70	52	1.3	58	49	44
Biology		3	67	48	0.8	54	42	39
Engineering Econ		6	42	54	1.6	59	48	53
	pineering Mechanics	8	44	37	1.5	39	39	27
Engineering of Ma	aterials	7	64	33	1.4	34	32	33
Fluids		9	61	43	2.1	50	34	38
Electricity and Ma		7	36	40	1.3	44	32	35
Thermodynamics	and Heat Transfer	9	56	44	1.8	46	46	29

* 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							
Subject Matter Rep	ort by Major and PM Examina	ation						
Board:	Kentucky		nstitution:	Kentucky_ Un	iversity of			
Board Code:	71	-	School Code:	7101				
Major:	Materials	F	M Exam:	FE-General				
		*Institution		National		Comp	arator Group	ings
Examinees Taking		2		23		19	0	3
Examinees Passing)	2		19		17	0	2
Examinees Passing	j %	100		83		89	0	67
		# Exam	Institution	National AVG %	National	Carnegie 1 AVG %	Carnegie 2 AVG %	Carnegie 3 AVG %
AM Subject		Questions	AVG % Correct	AVG % Correct	Standard Deviation **	AVG % Correct ***	AVG % Correct ***	AVG % Correct ***
			0011000	0011000		00.1000	00.000	0011000
Mathematics		19	76	71	3.5	75	0	49
Engineering Probat	pility and Statistics	8	62	61	1.6	65	0	42
Chemistry		11	82	75	2.6	80	0	67
Computers		8	81	78	1.4	81	0	59
Ethics and Busines		8	75	88	0.9	89	0	83
Engineering Econor		10	65	71	1.8	76	0	57
Engineering Mecha	nics (Statics and Dynamics)	13	80	75	2.3	76	0	62
Strength of Materia	ls	8	62	58	1.4	57	0	58
Material Properties		8	82	79	1.5	84	0	62
Fluid Mechanics		8	62	69	1.4	70	0	67
Electricity and Mag	netism	11	60	59	2.5	60	0	58
Thermodynamics		8	38	53	1.9	54	0	50
PM Subject								
Advanced Engineer	ring Mathematics	6	75	72	1.4	80	0	44
Engineering Probat	bility and Statistics	5	70	55	1.3	60	0	27
Biology		3	66	51	1.0	56	0	33
Engineering Econor	mics	6	50	57	1.2	60	0	50
Application of Engir	neering Mechanics	8	69	53	1.8	53	0	46
Engineering of Mate	erials	7	43	50	1.3	51	0	48
Fluids		9	44	41	1.7	41	0	41
Electricity and Mag	netism	7	36	37	1.4	39	0	38
Thermodynamics a	nd Heat Transfer	9	67	54	1.6	59	0	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



ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 Mechanical	S	stitution: chool Code: M Exam:	Kentucky_ Un 7101 FE-General	iversity of			
	moonumour	*Institution		National		Comp	arator Group	inas
							· ·	- v
Examinees Taking		2		1,134		704	157	200
Examinees Passing		2		733		552	69	85
Examinees Passin	ig %	100 # Exam	Institution	65 National	National	78 Carnegie 1	44 Carnegie 2	42 Carnegie 3
AM Subject		Questions	AVG % Correct	AVG % Correct	Standard Deviation **	AVG % Correct ***	AVG % Correct ***	AVG % Correct ***
Mathematics		19	74	65	3.6	70	58	57
Engineering Proba	ability and Statistics	8	50	50	1.8	55	44	43
Chemistry		11	68	61	2.2	66	54	54
Computers		8	75	71	1.6	75	67	65
Ethics and Busine	ss Practices	8	94	78	1.4	79	81	76
Engineering Econo	omics	10	80	67	2.3	71	60	61
Engineering Mech	anics (Statics and Dynamics)	13	66	69	2.7	75	62	61
Strength of Materia	als	8	56	53	1.8	57	47	47
Material Properties	5	8	44	60	1.8	64	54	53
Fluid Mechanics		8	56	67	1.6	70	62	63
Electricity and Mag	gnetism	11	54	56	2.7	62	45	47
Thermodynamics		8	44	48	2.0	53	42	42
PM Subject								
Advanced Enginee	ering Mathematics	6	66	72	1.3	78	67	64
Engineering Proba	ability and Statistics	5	40	49	1.2	52	47	42
Biology		3	67	42	0.9	43	44	40
Engineering Econo	omics	6	42	53	1.5	57	46	47
Application of Eng	ineering Mechanics	8	31	45	1.6	49	41	41
Engineering of Ma	terials	7	50	45	1.5	47	41	43
Fluids		9	50	44	1.9	48	37	38
Electricity and Mag	-	7	29	42	1.2	44	41	41
Thermodynamics a	and Heat Transfer	9	50	48	1.8	51	42	43

* 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							
Subject Matter Repo	ort by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 Mining/Mineral	S	nstitution: chool Code: M Exam:	Kentucky_ Ur 7101 FE-Civil	niversity of			
	-	*Institution		National		Comp	arator Group	ings
Examinees Taking		1		4		2	0	0
Examinees Passing		0		1		1	0	0
Examinees Passing	%	0		25		50	0	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	32	47	4.2	55	0	0
Engineering Probabi	ility and Statistics	8	38	34	1.3	38	0	0
Chemistry		11	55	52	1.7	64	0	0
Computers		8	62	66	1.7	68	0	0
Ethics and Business	Practices	8	88	91	1.0	82	0	0
Engineering Econom	nics	10	70	80	1.2	80	0	0
Engineering Mechar	nics (Statics and Dynamics)	13	54	58	4.1	77	0	0
Strength of Materials	3	8	50	44	0.6	44	0	0
Material Properties		8	50	50	0.8	56	0	0
Fluid Mechanics		8	50	66	1.5	69	0	0
Electricity and Magn	etism	11	36	48	2.2	54	0	0
Thermodynamics		8	38	35	0.5	38	0	0
PM Subject								
Surveying		7	43	46	1.0	50	0	0
Hydraulics and Hydr	ologic Systems	7	57	46	2.5	72	0	0
Soil Mechanics and	Foundations	9	22	42	2.4	50	0	0
Environmental Engir	neering	7	43	71	1.6	57	0	0
Transportation		7	43	39	1.3	43	0	0
Structural Analysis		6	33	38	1.0	25	0	0
Structural Design		6	50	38	1.0	50	0	0
Construction Manag	ement	6	50	42	1.3	34	0	0
Materials		5	40	30	1.3	50	0	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



ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Report	rt by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 Mining/Mineral	S	stitution: chool Code: M Exam:	Kentucky_ Un 7101 FE-General	iversity of			
		*Institution		National	Comparator Grouping		ings	
Examinees Taking		1		23		20	2	0
Examinees Passing		0		17		14	2	0
Examinees Passing	%	0		74		70	100	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	53	65	3.6	64	89	0
Engineering Probabil	ity and Statistics	8	62	52	1.8	48	100	0
Chemistry		11	55	69	2.3	66	96	0
Computers		8	88	79	1.6	76	100	0
Ethics and Business	Practices	8	75	84	0.9	83	82	0
Engineering Econom	ics	10	50	77	2.3	78	90	0
Engineering Mechan	ics (Statics and Dynamics)	13	62	70	2.3	68	80	0
Strength of Materials		8	50	50	1.5	51	44	0
Material Properties		8	25	56	1.7	52	75	0
Fluid Mechanics		8	75	76	1.4	76	75	0
Electricity and Magne	etism	11	36	59	2.2	58	68	0
Thermodynamics		8	25	46	1.8	44	50	0
PM Subject								
Advanced Engineerir	ng Mathematics	6	50	72	1.3	72	92	0
Engineering Probabil	ity and Statistics	5	20	53	1.4	53	50	0
Biology		3	67	39	0.7	38	50	0
Engineering Econom	ics	6	33	57	1.6	56	75	0
Application of Engine	ering Mechanics	8	25	43	1.6	41	44	0
Engineering of Mater	ials	7	29	45	1.6	41	78	0
Fluids		9	11	43	2.0	39	67	0
Electricity and Magne	etism	7	43	47	1.3	44	78	0
Thermodynamics and	d Heat Transfer	9	33	41	1.5	38	56	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