

1/23/2009

# ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Re	eport by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 <b>Chemical</b>	S	stitution: chool Code: M Exam:	Kentucky_ Uni 7101 <b>FE-Chemical</b>	iversity of			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Takin	q	1		256		150	28	50
Examinees Passi		1		192		129	18	27
Examinees Passi	ng %	100		75		86	64	54
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	79	75	3.1	78	74	67
Engineering Prob	ability and Statistics	8	50	72	1.6	74	71	64
Chemistry		11	91	79	1.9	83	77	70
Computers		8	88	73	1.4	77	70	63
Ethics and Busine	ess Practices	8	100	81	1.4	86	79	70
Engineering Ecor	nomics	10	60	56	2.3	60	54	44
Engineering Mecl	hanics (Statics and Dynamics)	13	38	51	2.7	54	46	44
Strength of Mater		8	0	33	1.3	34	34	31
Material Propertie	es	8	25	42	1.6	45	37	36
Fluid Mechanics		8	50	58	1.5	61	53	52
Electricity and Ma	-	11	45	45	2.4	48	40	42
Thermodynamics		8	75	69	1.7	72	65	64
PM Subject								
Chemistry		6	50	68	1.5	71	72	57
Material / Energy	Balances	9	44	55	1.8	58	55	46
	ering Thermodyanmics	6	67	61	1.5	65	54	50
Fluid Dynamics		6	83	62	1.5	62	62	58
Heat Transfer		6	33	67	1.5	69	61	64
Mass Transfer		6	0	51	1.4	55	44	43
Chemical Reaction		6	67	60	1.5	64	54	57
-	and Economic Optimization	6	50	65	1.4	68	66	58
	and Chemical Engineering	3	67	67	0.8	71	63	65
Process Control		3	33	66	1.0	70	57	59
<mark>Safety, Health, ar</mark>	nd Environmental	3	33	47	0.9	51	32	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



1/23/2009

### **ABET - Accredited Programs**

Graduate of	Engineering							
Subject Matter Repo	ort by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 <b>Chemical</b>	S	stitution: chool Code: M Exam:	Kentucky_ Un 7101 <b>FE-General</b>	iversity of			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking		2		211		125	22	46
<b>Examinees Passing</b>		2		117		86	7	10
Examinees Passing	%	100		55		69	32	22
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	82	74	3.3	77	71	66
Engineering Probabi	ility and Statistics	8	62	67	1.6	71	66	55
Chemistry		11	68	75	2.0	81	68	64
Computers		8	68	70	1.5	73	62	64
Ethics and Business	Practices	8	75	80	1.6	85	72	71
Engineering Econom	nics	10	75	55	2.2	60	46	42
Engineering Mechar	nics (Statics and Dynamics)	13	62	49	3.0	54	38	34
Strength of Materials	3	8	50	35	1.5	37	35	25
Material Properties		8	38	41	1.7	45	35	33
Fluid Mechanics		8	56	54	1.8	60	47	37
Electricity and Magn	etism	11	40	42	2.2	45	32	35
Thermodynamics		8	37	62	1.9	68	55	50
PM Subject								
Advanced Engineeri	ng Mathematics	6	84	68	1.4	69	69	63
Engineering Probabi	ility and Statistics	5	50	53	1.1	57	49	44
Biology		3	100	77	0.8	81	74	67
Engineering Econom	nics	6	83	57	1.5	59	55	48
Application of Engine	eering Mechanics	8	50	45	1.6	48	42	38
Engineering of Mate	rials	7	57	38	1.2	40	34	30
Fluids		9	56	51	1.9	55	41	39
Electricity and Magn	etism	7	43	48	1.6	52	40	39
Thermodynamics an	d Heat Transfer	9	50	48	1.9	53	40	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



1/23/2009

**ABET - Accredited Programs** 

Graduate of	Engineering							
Subject Matter Rep	ort by Major and PM Examina	ation						
Board:	Kentucky		stitution:	Kentucky_ Ur	niversity of			
Board Code:	71		chool Code:	7101				
Major:	Civil	P	M Exam:	FE-Civil				
		*Institution		National		Comp	arator Group	ings
Examinees Taking		6		1,617		696	333	430
Examinees Passing	I	2		613		332	108	118
Examinees Passing	%	33		38		48	32	27
		# 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	59	61	3.3	64	58	59
Engineering Probab	oility and Statistics	8	69	60	1.5	64	58	57
Chemistry		11	56	47	2.2	52	46	43
Computers		8	58	62	1.4	64	59	60
	Ethics and Business Practices		88	80	1.5	83	81	77
Engineering Econor		10	58	49	2.0	54	47	46
	nics (Statics and Dynamics)	13	59	53	2.7	58	50	50
Strength of Material	S	8	50	46	1.5	49	44	45
Material Properties		8	36	35	1.5	37	34	32
Fluid Mechanics		8	50	50	1.6	53	49	47
Electricity and Mag	netism	11	27	35	1.8	36	34	33
Thermodynamics		8	44	41	1.6	42	42	39
PM Subject								
Surveying		7	60	52	1.5	54	53	49
Hydraulics and Hyd	rologic Systems	7	38	38	1.3	38	39	37
Soil Mechanics and	Foundations	9	30	44	1.8	46	42	42
Environmental Engi	neering	7	43	45	1.5	48	46	40
Transportation		7	71	59	1.4	62	59	54
Structural Analysis		6	47	43	1.3	44	41	42
Structural Design		6	42	40	1.2	41	39	40
Construction Manag	gement	6	61	52	1.3	53	53	50
Materials		5	43	54	1.2	57	54	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



1/23/2009

# ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Repo	ort by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 <b>Civil</b>	Institution: School Code PM Exam:		Kentucky_ U 7101 <b>FE-Environn</b>	·			
		*Institution		National		Comp	arator Group	ings
Examinees Taking		1		60		38	9	11
Examinees Passing	Examinees Passing			32		26	4	2
Examinees Passing	%	0		53		68	44	18
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 ***
Mathematics2		19	58	66	3.7	72	64	49
Engineering Probab	ility and Statistics	8	50	66	1.7	71	63	50
Chemistry		11	55	62	2.7	65	66	53
Computers		8	88	65	1.3	66	69	58
Ethics and Business	s Practices	8	88	85	1.3	87	82	79
Engineering Econor		10	10	50	2.1	54	50	35
Engineering Mecha	nics (Statics and Dynamics)	13	23	53	2.6	57	52	43
Strength of Material	S	8	38	46	1.6	48	40	44
Material Properties		8	38	41	1.6	44	42	31
Fluid Mechanics		8	38	57	1.8	62	53	43
Electricity and Magr	netism	11	36	36	2.1	37	30	34
Thermodynamics		8	50	52	1.5	53	55	48
PM Subject								
Water Resources		15	67	55	2.8	63	50	39
Water and Wastewa	ater Engineering	18	50	54	3.5	60	53	37
Air Quality Engineer	ring	9	56	61	1.9	67	63	44
Solid and Hazardou	Solid and Hazardous Waste Engineering		33	58	1.9	64	47	45
Environmental Scier	nce and Management	9	22	55	1.9	60	47	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 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



1/23/2009

## **ABET - Accredited Programs**

Graduate of	Engineering							
Subject Matter Re	eport by Major and PM Examina	ation						
Board:	Kentucky		nstitution:		Kentucky_ University of			
Board Code:	71	-	chool Code:	7101				
Major:	Civil	P	M Exam:	FE-General				
		*Institutio	n	National		Comparator Groupings		
Examinees Takin		4		1,328		588	210	409
Examinees Passi	ng	3		497		326	65	82
<mark>Examinees Passi</mark>	ng %	75		37		55	31	20
		# Exam	Institution	National	National	Carnegie 1	Carnegie 2	Carnegie 3
AM Subject		Questions	AVG % Correct	AVG % Correct	Standard Deviation **	AVG % Correct ***	AVG % Correct ***	AVG % Correct ***
Aw Subject			Concer	Concer	Deviation	Concer	Concer	Concer
Mathematics		19	68	66	3.5	72	64	61
Engineering Prob	ability and Statistics	8	44	62	1.7	68	60	57
Chemistry		11	57	49	2.3	55	46	45
Computers		8	62	64	1.5	69	62	60
Ethics and Busine	ess Practices	8	75	75	1.7	79	77	73
Engineering Ecor	nomics	10	48	49	2.1	55	48	45
Engineering Mech	nanics (Statics and Dynamics)	13	54	54	2.8	60	49	49
Strength of Mater	ials	8	53	46	1.5	50	43	43
Material Propertie	es	8	22	34	1.5	37	32	31
Fluid Mechanics		8	60	49	1.6	54	46	45
Electricity and Ma	ignetism	11	29	37	2.0	41	35	34
Thermodynamics		8	34	42	1.7	49	40	37
PM Subject								
	ering Mathematics	6	67	59	1.4	65	58	54
Engineering Prob	ability and Statistics	5	55	46	1.1	51	46	42
Biology		3	58	57	1.0	61	57	56
Engineering Ecor	nomics	6	58	53	1.4	56	53	50
Application of Eng	gineering Mechanics	8	53	48	1.6	52	45	45
Engineering of Ma	aterials	7	40	35	1.2	37	35	32
Fluids		9	64	49	1.8	53	47	44
Electricity and Ma	agnetism	7	36	41	1.4	44	40	38
Thermodynamics	and Heat Transfer	9	33	38	1.6	41	37	35

\* 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

TERMS AND CONDITIONS OF DATA USE



1/23/2009

# ABET - Accredited Programs

Graduate of	Engineering							
Subject Matter Repor	rt by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 <b>Electrical</b>	S	nstitution: chool Code: M Exam:	Kentucky_ Uni 7101 <b>FE-Electrical</b>	versity of			
		*Institutio	n	National		Comparator Groupings		
Examinees Taking		6		875		397	124	241
Examinees Passing		3		475		267	57	111
Examinees Passing	%	50		54		67	46	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	68	70	3.3	74	67	68
Engineering Probabil	ity and Statistics	8	73	64	1.6	69	61	59
Chemistry		11	55	54	2.4	59	51	51
Computers		8	84	80	1.5	84	76	76
Ethics and Business	Practices	8	90	80	1.5	84	83	77
Engineering Econom	ics	10	53	51	2.1	54	48	49
Engineering Mechan	ics (Statics and Dynamics)	13	51	45	2.7	48	41	43
Strength of Materials		8	33	32	1.3	34	29	31
Material Properties		8	44	35	1.5	38	32	34
Fluid Mechanics		8	29	40	1.6	43	37	36
Electricity and Magne	etism	11	65	62	2.3	66	56	60
Thermodynamics		8	63	46	1.7	50	44	44
PM Subject								
Circuits		10	47	46	<mark>1.9</mark>	49	39	45
Power		8	56	53	1.5	56	52	49
Electromagnetics		4	50	61	1.1	67	55	56
Control Systems		6	30	32	1.2	33	27	32
Communications		5	50	37	1.2	41	31	35
Signal Processing		5	47	41	1.3	44	38	40
Electronics		9	46	48	1.9	53	42	44
Digital Systems		7	43	47	1.8	54	39	41
Computer Systems		6	61	51	1.4	56	51	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 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:	Kentucky		nstitution:	Kentucky_ U	niversity of			
Board Code:	71	5	School Code:	7101				
Major:	Electrical	F	PM Exam:	FE-General				
		*Institutio	on	National		Comp	arator Group	ings
Examinees Taking		1		634		258	119	192
Examinees Passing		1		253		137	37	58
Examinees Passing %	6	100		40		53	31	30
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	95	67	3.4	73	65	64
Engineering Probabili	ity and Statistics	8	100	61	1.6	66	59	57
Chemistry		11	64	51	2.3	57	51	46
Computers		8	100	75	1.6	81	70	69
Ethics and Business I	Ethics and Business Practices		88	80	1.5	83	82	79
Engineering Economi	ics	10	60	51	2.1	57	49	47
Engineering Mechani	cs (Statics and Dynamics)	13	54	43	2.7	47	41	39
Strength of Materials		8	25	33	1.4	34	30	33
Material Properties		8	25	33	1.6	37	30	30
Fluid Mechanics		8	62	41	1.6	44	37	37
Electricity and Magne	etism	11	64	55	2.2	60	51	51
Thermodynamics		8	75	44	1.8	49	43	39
PM Subject								
Advanced Engineerin	g Mathematics	6	100	61	1.4	66	56	58
Engineering Probabili	ity and Statistics	5	80	45	1.1	52	39	41
Biology		3	100	64	1.0	68	66	63
Engineering Economi	ics	6	50	54	1.4	59	50	51
Application of Engine	ering Mechanics	8	50	40	1.5	44	39	38
Engineering of Materi	als	7	14	31	1.2	33	31	28
Fluids		9	44	39	1.6	42	37	35
Electricity and Magne	etism	7	71	61	1.5	66	60	57
Thermodynamics and	Heat Transfer	9	56	38	1.6	41	37	35

\* 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 <b>Environmental</b>	S	nstitution: chool Code: M Exam:	Kentucky_ Un 7101 <b>FE-General</b>	iversity of				
		*Institutio	n	National		Comp	arator Group	ings	
Examinees Taking		1		76		42	15	9	
Examinees Passing	l	1		45		30	8	3	
Examinees Passing	%	100		59		71	53	33	
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	84	70	3.6	77	64	65	
Engineering Probab	ility and Statistics	8	88	70	1.8	74	67	71	
Chemistry		11	64	66	2.6	77	53	52	
Computers		8	50	72	1.4	75	70	65	
Ethics and Business Practices		8	88	81	1.3	82	84	81	
Engineering Econor	nics	10	80	59	2.0	64	58	46	
Engineering Mecha	nics (Statics and Dynamics)	13	69	55	3.1	61	44	49	
Strength of Material	S	8	62	40	1.6	41	34	43	
Material Properties		8	12	41	1.9	40	41	42	
Fluid Mechanics		8	62	56	1.7	60	52	57	
Electricity and Magr	netism	11	55	45	2.7	52	38	31	
Thermodynamics		8	50	55	2.0	54	62	49	
PM Subject									
Advanced Engineer	ing Mathematics	6	83	65	1.5	71	57	61	
Engineering Probab	oility and Statistics	5	60	52	1.1	56	41	51	
Biology		3	67	76	0.8	85	71	67	
Engineering Econor	nics	6	67	63	1.4	66	64	52	
Application of Engin	eering Mechanics	8	38	48	1.6	47	46	53	
Engineering of Mate	erials	7	29	35	1.2	35	30	34	
Fluids		9	89	54	1.9	60	50	44	
Electricity and Magr	netism	7	29	46	1.6	52	37	32	
Thermodynamics ar	nd Heat Transfer	9	44	45	1.8	49	40	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	rt by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 <b>Materials</b>	S	stitution: chool Code: M Exam:	Kentucky_ Un 7101 <b>FE-General</b>	iversity of			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking		1		26		21	0	2
Examinees Passing		1		23		19	0	1
Examinees Passing	%	100		88		90	0	50
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	84	78	3.1	80	0	45
Engineering Probabil	ity and Statistics	8	88	74	1.6	73	0	62
Chemistry		11	100	83	1.5	85	0	59
Computers		8	88	75	1.5	75	0	56
Ethics and Business	Practices	8	88	86	1.5	83	0	94
Engineering Econom	ics	10	50	58	2.2	59	0	50
Engineering Mechan	ics (Statics and Dynamics)	13	46	64	2.9	63	0	58
Strength of Materials		8	50	49	1.5	48	0	44
Material Properties		8	88	66	1.5	65	0	62
Fluid Mechanics		8	75	57	1.6	57	0	50
Electricity and Magne	etism	11	64	55	2.5	57	0	27
Thermodynamics		8	50	62	2.0	62	0	81
PM Subject								
Advanced Engineerir	ng Mathematics	6	67	67	1.2	69	0	33
Engineering Probabil	ity and Statistics	5	40	56	0.9	58	0	20
Biology		3	100	80	0.9	78	0	67
Engineering Econom	ics	6	50	60	1.2	63	0	58
Application of Engine	ering Mechanics	8	62	61	1.8	63	0	32
Engineering of Mater	ials	7	43	50	1.4	54	0	22
Fluids		9	67	49	1.7	48	0	44
Electricity and Magne	etism	7	43	61	1.5	58	0	64
Thermodynamics and	d Heat Transfer	9	56	60	1.8	61	0	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 Repo	ort by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 <b>Mechanical</b>	S	nstitution: chool Code: M Exam:	Kentucky_ Un 7101 <b>FE-General</b>	iversity of			
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking		3		1,169		674	172	227
<b>Examinees</b> Passing		3		766		524	99	98
Examinees Passing	%	100		66		78	58	43
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	82	72	3.4	76	68	65
Engineering Probabi	lity and Statistics	8	66	65	1.6	69	62	58
Chemistry		11	55	59	2.5	63	54	51
Computers		8	75	72	1.5	75	69	66
Ethics and Business	Practices	8	75	82	1.4	84	81	77
Engineering Econom	nics	10	50	55	2.1	59	51	49
Engineering Mechar	ics (Statics and Dynamics)	13	79	62	2.9	67	57	53
Strength of Materials	3	8	62	48	1.7	51	47	42
Material Properties		8	46	45	1.6	47	45	40
Fluid Mechanics		8	54	56	1.7	59	53	49
Electricity and Magn	etism	11	52	46	2.3	49	44	42
Thermodynamics		8	75	56	1.9	59	52	51
PM Subject								
Advanced Engineeri	ng Mathematics	6	89	67	1.4	72	63	59
Engineering Probabi	lity and Statistics	5	67	51	1.1	54	49	46
Biology		3	89	71	0.9	74	69	64
Engineering Econom	nics	6	56	58	1.4	61	56	52
Application of Engine	eering Mechanics	8	54	57	1.6	61	55	50
Engineering of Mate	rials	7	34	39	1.3	42	38	35
Fluids		9	67	53	1.8	56	50	47
Electricity and Magn	etism	7	67	54	1.6	59	51	47
Thermodynamics an	d Heat Transfer	9	56	50	1.7	53	46	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 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

TERMS AND CONDITIONS OF DATA USE



1/23/2009

#### **ABET - Accredited Programs**

Graduate of	Engineering							
Subject Matter Re	port by Major and PM Examination	tion						
Board: Board Code: Major:	Kentucky 71 <b>Mechanical</b>	S	nstitution: chool Code: M Exam:	Kentucky_ U 7101 <b>FE-Mechani</b>				
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking	g	2		456		281	60	80
Examinees Passi	ng	0		325		212	41	47
Examinees Passii	ng %	0		71		75	68	59
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	71	3.3	74	68	65
Engineering Proba	ability and Statistics	8	50	65	1.6	67	62	61
Chemistry		11	22	62	2.5	65	56	55
Computers		8	82	74	1.4	76	72	70
Ethics and Busine	ess Practices	8	82	84	1.2	85	87	80
Engineering Econ	omics	10	55	55	2.1	57	53	52
Engineering Mech	nanics (Statics and Dynamics)	13	54	68	2.7	70	65	63
Strength of Materi	als	8	44	54	1.7	54	53	51
Material Propertie	S	8	31	50	1.7	52	47	47
Fluid Mechanics		8	38	60	1.7	61	59	56
Electricity and Ma	gnetism	11	41	48	2.3	49	45	44
Thermodynamics		8	50	59	1.7	61	59	56
PM Subject								
Mechanical Desig	n and Analysis	9	38	51	1.9	52	50	47
Kinematics, Dyna	mics, and Vibrations	9	44	47	2.0	48	42	45
Materials and Pro	cessing	6	34	60	1.4	60	61	56
	strumentation, and Controls	6	33	52	1.5	55	46	46
Thermodynamics	and Energy Conversion Proces	ses 9	33	58	2.0	59	55	53
Fluid Mechanics a	and Fluid Machinery	9	50	59	1.7	60	58	54
Heat Transfer		6	16	47	1.4	47	45	42
Refrigeration and	HVAC	6	16	41	1.4	41	38	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**

Graduate of	Engineering							
Subject Matter Repor	t by Major and PM Examina	ation						
Board: Board Code: Major:	Kentucky 71 <b>Mining/Mineral</b>	S	nstitution: chool Code: M Exam:	Kentucky_ Un 7101 <b>FE-General</b>	iversity of	of		
		*Institutio	n	National		Comp	arator Group	ings
Examinees Taking		3		15		14	0	0
Examinees Passing		2		9		8	0	0
Examinees Passing	%	67		60		57	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	54	65	2.8	65	0	0
Engineering Probabil	ity and Statistics	8	54	67	1.4	67	0	0
Chemistry		11	55	59	2.2	59	0	0
Computers		8	71	72	1.4	73	0	0
Ethics and Business	Practices	8	79	87	1.2	86	0	0
Engineering Econom	ics	10	73	66	2.1	66	0	0
Engineering Mechan	ics (Statics and Dynamics)	13	49	55	2.5	55	0	0
Strength of Materials		8	54	44	1.2	44	0	0
Material Properties		8	37	39	1.6	40	0	0
Fluid Mechanics		8	50	50	1.3	51	0	0
Electricity and Magne	etism	11	45	41	2.0	41	0	0
Thermodynamics		8	50	45	1.7	46	0	0
PM Subject								
Advanced Engineerir	ng Mathematics	6	61	60	1.4	58	0	0
Engineering Probabil	ity and Statistics	5	60	53	0.9	54	0	0
Biology		3	78	82	1.0	88	0	0
Engineering Econom	ics	6	83	73	1.5	74	0	0
Application of Engine	ering Mechanics	8	50	47	1.9	47	0	0
Engineering of Mater	ials	7	34	35	1.1	35	0	0
Fluids		9	41	49	1.6	48	0	0
Electricity and Magne	etism	7	34	45	1.5	42	0	0
Thermodynamics and	d Heat Transfer	9	40	46	1.2	45	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

TERMS AND CONDITIONS OF DATA USE