RECEIVED Council of Examiners for Engineering and Surveying (NCEES) Fundamentals of Engineering Examination APRIL 2004 Administration										
JUL 6 2004 Subject Matter Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected COLLEGE OF ENGINEERING OFFICE OF THE DEAN ABET Accredited Engineering Program Examinees										
OFFICE OF THE DEAN	ABET Accred	ited Engi All	neering Pro Examinees	gram Exam	inees					
Board: KENTUCKY Major: AGRICULTURAL		Name o: PM Exai	f Instituti nination Se	on: Kentud lected: (cky, Unive GENERAL	ersity of				
	Spec.	ified Majo	or Only	All Ma	ajors Coml	pined				
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 7 7 100%	State 7 7 100%	Nat'l 152 105 69%	School Code 59 47 80%	State 69 55 80%	Nat'l 10607 6972 66%				
Numbe of Exa Question	n Average		Nat'l Average Percent Correct	Percent	State Average Percent Correct	Percent				
	L 68 7 86 9 68 2 61 5 69 5 74 8 84 8 41 8 41 8 50 8 61 2 61	68 86 61 69 74 84 41 50 61 61 45	61 72 54 53 54 69 72 49 51 48 48 48	60 72 56 53 66 71 49 58 50 52 47	61 72 54 56 59 59 59 59 53 47	59 53 53 53 64 50 58 48 50 47				

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: AGRICULTURAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

of Ques	mber Exam tions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 point	s each)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	6 5 3 5 3 4 2 3 4 6 6	33 54 76 57 52 62 71 55 52 54 48 38	33 54 76 57 52 62 71 55 52 54 48 38	40 55 48 43 63 51 48 50 38 42 37	36 54 62 56 41 66 49 50 39 49 35	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: AGRICULTURAL

Name of Institution: Kentucky, University of PM Examination Selected: ENVIRONMENTAL

---Specified Major Only--- --All Majors Combined---

	School			School		
in the second	Code	State	Nat'l	Code	State	Nat'l
No. Examinees Taking	1	l	6	2	2	468
No. Examinees Passing	0	0	3	0	ō	351
% Examinees Passing	0%	0%	50%	0%	0%	75%

Number of Exam Questions	School Code Average Percent Correct			Percent		
--------------------------------	-------------------------------------------------	--	--	---------	--	--

AM Subject (1 point each)

CHEMISTRY	11	82	82	64	64	64	73
COMPUTERS	7	86	86	57	57	57	72
DYNAMICS	9	33	33	37	44	44	51
ELECTRICAL CIRCUITS	12	17	17	32	21	21	40
ENGINEERING ECON	5	60	60	53	40	40	54
ETHICS	5	40	40	67	60	60	67
FLUID MECHANICS	8	63	63	75	44	44	69
MAT SCI/STR MATTER	8	50	50	46	38	38	51
MATHEMATICS	24	25	25	40	31	31	53
MECH OF MATERIALS	8	38	38	44	19	19	40
STATICS	12	17	17	26	21	21	43
THERMODYNAMICS	11	45	45	38	50	50	47
						2009/00/00 5	- /

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: AGRICULTURAL

Name of Institution: Kentucky, University of PM Examination Selected: ENVIRONMENTAL

Nur of E Quest		School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 points	each)					
AIR QUALITY ENG ENV SCIENCE & MNGMNT WATER RESOURCES SOLID & HAZ WASTE WATER & WASTEWATER	9 9 15 9 18	44 67 27 22 39	44 67 27 22 39	54 59 41 46 34	39 39 40 11 36	39 39 40 11 36	61 52 46 55 48

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ARCHITECTURAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

	Specified Major Only			All Ma	ajors Com	bined
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 1 0 0%	State 1 0%	Nat'l 259 174 67%	School Code 59 47 80%	State 69 55 80%	Nat'l 10607 6972 66%

of Ques	mber Exam tions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 point	each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 5 8 8 24 8 24 8 12 11	64 71 44 17 60 80 63 63 29 38 42 18	64 71 44 17 60 80 63 63 29 38 42 18	54 67 51 49 52 66 59 45 56 54 54 49	60 72 56 53 66 71 49 58 50 52 47	61 72 54 56 54 66 59 59 49 53 47	59 69 53 53 53 66 64 50 58 48 50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ARCHITECTURAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

of	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 point	s each)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	6 5 3 5 3 4 12 3 4 6 6	0 20 33 60 33 50 33 67 50 50 17	0 20 33 60 33 33 50 33 67 50 50 17	36 45 50 43 58 45 52 48 38 50 37	36 54 62 56 41 66 49 50 39 49 35	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL

Name of Institution: Kentucky, University of PM Examination Selected: CHEMICAL

	Specified Major Only			All Ma	ajors Com	bined
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 18 16 89%	State 20 18 90%	Nat'l 632 530 84%	School Code 18 16 89%	State 20 18 90%	Nat'l 642 535 83%

of Que	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 poin	t each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 8 8 24 8 12 11	80 83 54 48 64 67 78 51 63 26 33 63	80 84 55 45 66 67 79 53 63 28 35 64	82 81 57 49 59 68 71 62 63 35 43 63	80 83 54 48 64 67 78 51 63 26 33 63	80 84 55 45 66 67 79 53 63 28 35 64	81 57 49 59 68 70 62 63 35 43 62

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL

Name of Institution: Kentucky, University of PM Examination Selected: CHEMICAL

	nber Exam Lions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 points	each)					
COMP & NUM METHODS CHEM REACTION ENGR CHEM THERMODYNAMICS PROCESS EQUIP DESIGN HEAT TRANSFER MAT/ENERGY BALANCES MASS TRANSFER PROCESS CONTROL PROCESS CONTROL POLLUTION PREVENTION PROCESS SAFETY TRANSPORT PHENOMENA	9 6 6 9 6 9 6 9 6 9 6	59 49 51 44 34 40 57 56 60 57 57 57	62 48 51 45 36 40 60 57 63 58 60 53	68 53 54 49 37 45 55 45 52 54 56 47	59 49 51 44 34 40 57 56 60 57 57 54	62 48 51 45 36 40 60 57 63 58 60 53	67 53 54 48 38 45 55 45 52 54 55 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

School	ed
No. Examinees Taking45521596910No. Examinees Passing45521596910	at'l 0607 6972 66%

Number of Exam Questions	School Code Average Percent Correct	State Average Percent Correct		School Code Average Percent Correct		Nat'l Average Percent Correct
--------------------------------	-------------------------------------------------	----------------------------------------	--	-------------------------------------------------	--	----------------------------------------

AM Subject (1 point each)

CHEMISTRY							
	ΤT	73	78	80	60	61	59
COMPUTERS	7	86	74	76	72	72	69
DYNAMICS	9	61	62	55	56	54	53
ELECTRICAL CIRCUITS	12	52	55	49	56	56	53
ENGINEERING ECON	5	55	52	57	53	54	53
ETHICS	5	55	48	66	66	66	66
FLUID MECHANICS	8	81	68	69	71	69	64
MAT SCI/STR MATTER	8	47	53	58	49	50	50
MATHEMATICS	24	61	65	63	58	59	58
MECH OF MATERIALS	8	25	23	35	50	49	48
STATICS	12	38	42	44	52	53	50
THERMODYNAMICS	11	57	64	60	47	47	47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

	Number of Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poi	nts each)					
ELECTRICAL CIRCUIT CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMIC ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5 5 3 3 4 12	25 55 75 60 50 58 50 58 50 25 33 33	23 64 67 56 53 53 45 58 60 30 30 37	37 80 61 50 41 62 48 58 53 31 35 47	36 54 62 56 41 66 49 50 39 49 35	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL

Name of Institution: Kentucky, University of PM Examination Selected: CIVIL

specified major Uniy			All Ma	ajors Com	bined
School Code 36 23 64%	State 52 34 65%	Nat'l 3703 2481 67%	School Code 36 23 64%	State 52 34 65%	Nat'1 3858 2559 66%
	School Code 36 23	School Code State 36 52 23 34	Code State Nat'1 36 52 3703 23 34 2481	School School Code State Nat'l Code 36 52 3703 36 23 34 2481 23	School School Code State Nat'l Code State 36 52 3703 36 52 23 34 2481 23 34

--- Specified Master Only

Q	Number of Exam uestions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 po	int each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUI ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTEN MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	5 5 8	62 71 52 34 49 66 70 43 54 49 54 43	59 71 35 50 69 68 40 53 48 51 43	56 67 50 38 54 66 46 52 54 51 40	62 71 52 34 49 66 70 43 54 49 54 43	59 71 51 35 50 69 68 40 53 48 51 43	56 66 50 38 53 66 46 51 54 51

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL Name of Institution: Kentucky, University of PM Examination Selected: CIVIL

Num of E Quest	xam	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 points	each)					
CONSTRUCTION MGMNT COMP & NUM METHODS ENVIRONMENTAL ENGR HYDRAUL/HYDROLOG SYS LEGAL & PROF ASPECTS STRUCTURAL ANALYSIS STRUCTURAL DESIGN SOIL MECH & FOUNDAT SURVEYING TRANS FACILITIES WATER PUR & TREAT	9 9 9 9 9 6 7 9 9 9 9 9 9 9	56 58 56 33 72 48 48 48 44 48 37 58	52 55 50 34 73 44 52 48 50 40 59	48 57 52 30 80 45 53 49 41 42 54	56 58 56 33 72 48 48 48 44 48 37 58	52 55 50 34 73 44 52 48 50 40 59	48 57 52 30 80 45 53 49 41 41 54

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

	Specified Major Only			All Ma	ajors Com	bined
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 16 13 81%	State 19 15 79%	Nat'l 2990 1621 54%	School Code 59 47 80%	State 69 55 80%	Nat'l 10607 6972 66%

	Number of Exam Questions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1	point each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRC ENGINEERING ECO ETHICS FLUID MECHANICS MAT SCI/STR MAT MATHEMATICS MECH OF MATERIAN STATICS THERMODYNAMICS	N 5 5 RER 8 24	61 74 58 45 54 68 79 48 59 52 53 45	60 76 54 40 53 66 77 45 57 51 52 43	57 64 50 42 54 65 64 45 55 51 51 40	60 72 56 53 66 71 49 58 50 52 47	61 72 54 56 54 66 50 59 59 59 53 47	59 69 53 53 53 66 64 50 58 48 50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

01	Number E Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poir	nts each)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5	30 65 60 35 65 42 59 56 38 51 33	32 60 47 33 68 49 55 54 38 48 34	33 48 49 47 40 59 46 52 49 39 49 32	36 54 62 56 41 66 49 56 50 39 49 35	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ELECTRICAL

Name of Institution: Kentucky, University of PM Examination Selected: ELECTRICAL

	Specified Major Only			All Ma	ajors Com	bined
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 13 8 62%	State 15 10 67%	Nat'l 1694 1227 72%	School Code 13 8 62%	State 15 10 67%	Nat'l 1950 1424 73%

	Average Percent Correct	Nat'l Average Percent Correct	Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
ch)					
7 68 42 74 6 42 68 47 46 62 28 40	52 71 44 74 44 64 47 63 28 41	57 74 55 50 68 48 48 62 31 44	52 68 42 74 42 68 47 46 62 28 40	52 71 44 74 44 64 44 47 63 28 41	57 75 54 75 50 68 48 48 62 31 44
	ns Percent Correct ch) 1 52 7 68 9 42 2 74 5 42 5 68 8 47 8 46 4 62 8 28	ns Percent Percent Correct Correct ch) 1 52 52 7 68 71 9 42 44 2 74 74 5 42 44 5 68 64 8 47 44 8 46 47 4 62 63 8 28 28 2 40 41	Average Average Average ns Percent Percent Percent Correct Correct Correct Correct ch) 1 52 52 57 1 52 52 57 7 68 71 74 9 42 44 54 2 74 74 75 5 42 44 50 5 68 64 68 8 47 44 48 8 46 47 48 4 62 63 62 8 28 28 31 2 40 41 44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ELECTRICAL Name of Institution: Kentucky, University of PM Examination Selected: ELECTRICAL

0	Number f Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poin	nts each	.)					
ANALOG ELEC CIRCUI CONT SYS THEORY AND COMP HARDWR ENGINR COMP & NUM METHODS COMP SOFTWR ENGINR COMM THEORY DIGITAL SYSTEMS ELECTRO THEORY & AN INSTRUMENTATION NETWORK ANALYSIS POWER SYSTEMS SIGNAL PROCESSING SOLID ST ELEC & DEY	AL 6 1G 3 1G 3 6 5P 6 3 6 3 3 3	41 50 41 56 59 49 50 32 41 54 26 38 53	40 47 42 53 60 44 51 34 40 54 24 40 49	38 54 42 46 63 52 55 43 43 54 18 40 51	41 50 41 56 59 49 50 32 41 54 26 38 53	40 47 42 53 60 44 51 34 40 54 24 40 49	37 53 45 65 52 57 42 43 53 19 39 50

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ELECTRICAL Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

	Specified Major Only			All Majors Combined		
	School			School		
	Code	State	Nat'l	Code	State	Nat'l
No. Examinees Taking	6	9	1003	59	69	10607
No. Examinees Passing	3	6	536	47	55	6972
% Examinees Passing	50%	67%	53%	80%	80%	66%

Number of Exam Questions		Percent		School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
--------------------------------	--	---------	--	-------------------------------------------------	----------------------------------------	----------------------------------------

AM Subject (1 point each)

CHEMISTRY	11	52	59	53	60	61	59
COMPUTERS	7	52	63	64	72	72	69
DYNAMICS	9	39	44	48	56	54	53
ELECTRICAL CIRCUITS	12	82	87	68	56	56	53
ENGINEERING ECON	5	43	53	51	53	54	53
ETHICS	5	73	73	65	66	66	66
FLUID MECHANICS	8	27	36	45	71	69	64
MAT SCI/STR MATTER	8	42	53	41	49	50	50
MATHEMATICS	24	64	70	58	58	59	58
MECH OF MATERIALS	8	40	39	32	50	49	48
STATICS	12	42	50	42	52	53	50
THERMODYNAMICS	11	36	42	39	47	47	47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENŢUCKY Major: ELECTRICAL Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

0	Number f Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poi	nts each)					
ELECTRICAL CIRCUIT CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMIC ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5	72 47 89 50 33 83 29 54 39 33 36 28	72 51 89 58 41 81 28 57 52 31 39 31	51 44 71 45 39 58 35 54 46 31 35 31	36 54 62 56 41 66 49 56 50 39 49 35	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ENVIRONMENTAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing	School Code 1	State	Nat'1 212	School Code 59	State 69	Nat'1 10607
% Examinees Passing	0 %	0 0%	132 62%	47 80%	55 80%	6972 66%

of	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 point	each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 8 8 24 8 12 11	27 86 22 42 0 80 88 63 50 63 50 18	27 86 22 42 0 80 88 63 50 63 50 18	71 72 50 44 52 67 70 53 56 41 46 47	60 72 56 53 66 71 49 58 50 52 47	61 72 54 56 54 66 50 59 49 53 47	59 69 53 53 53 66 64 50 58 48 50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ENVIRONMENTAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

of	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poin	ts each)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER	6 5 3 5 3 4 12 3	50 40 0 40 0 67 0 42 0	50 40 0 40 0 67 0 42 0	35 68 55 47 39 63 52 53 51	36 54 62 56 41 66 49 56 50	37 53 63 55 42 66 49 56 50	39 53 58 51 40 60 47 54
MECH OF MATERIALS STATICS THERMODYNAMICS	4 6 6	25 17 33	25 17 33	36 40 39	39 49 35	38 48 36	51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ENVIRONMENTAL

Name of Institution: Kentucky, University of PM Examination Selected: ENVIRONMENTAL

	Specified Major Only			All Majors Combined		
	School			School		
	Code	State	Nat'l	Code	State	Nat'l
No. Examinees Taking	l	1	329	2	2	468
No. Examinees Passing	0	0	250	0	0	351
% Examinees Passing	0%	0%	76%	0%	0%	75%

	Number of Exam lestions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 po.	int each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUIT ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS	5 5 8	45 29 56 25 20 80 25 25 38 0 25	45 29 56 25 20 80 25 25 38 0 25	74 72 51 40 55 67 69 51 54 38 43	64 57 44 21 40 60 44 38 31 19 21	64 57 44 21 40 60 44 38 31 19 21	73 72 51 40 54 67 69 51 53 40 43

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the imstitution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ENVIRONMENTAL Name of Institution: Kentucky, University of PM Examination Selected: ENVIRONMENTAL

Nur of I Quest		School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 points	each)					
AIR QUALITY ENG ENV SCIENCE & MNGMNT WATER RESOURCES SOLID & HAZ WASTE WATER & WASTEWATER	9 9 15 9 18	33 11 53 0 33	33 11 53 0 33	62 53 45 56 48	39 39 40 11 36	39 39 40 11 36	61 52 46 55 48

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board:KENTUCKYName of Institution: Kentucky, University ofMajor:GENERAL ENGINEERINGPM Examination Selected: GENERAL

	Specified Major Only			All Ma	ajors Com	bined
	School			School		
	Cođe	State	Nat'l	Code	State	Nat'1
No. Examinees Taking	1	l	228	59	69	10607
No. Examinees Passing	0	0	162	47	55	6972
% Examinees Passing	0%	0%	71%	80%	80%	66%

	Number of Exam Questions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1	point each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRC ENGINEERING ECO ETHICS FLUID MECHANICS MAT SCI/STR MAT MATHEMATICS MECH OF MATERIA STATICS THERMODYNAMICS	N 5 5 8 TER 8 24	64 71 89 67 0 60 63 25 42 50 25 73	64 71 89 67 0 60 63 25 42 50 25 73	57 70 53 57 55 67 66 52 57 51 51 47	60 72 56 53 66 71 49 58 50 52 47	61 72 54 56 54 69 50 59 59 59 53 47	59 53 53 53 66 64 50 58 48 50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: GENERAL ENGINEERING Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

Nur of E Quest		School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 points	each)					
ELECTRICAL CIRCUITS	6	17	17	44	36	37	39
CHEMISTRY	5	60	60	52	54	53	53
COMPUTERS	З	67	67	61	62	63	58
DYNAMICS	5	20	20	52	56	55	51
ENGINRING ECONOMICS	З	33	33	44	41	42	40
ETHICS	з	33	33	64	66	66	60
FLUID MECHANICS	4	50	50	46	49	49	47
MATHEMATICS	12	25	25	52	56	56	54
MAT SCI/STR MATTER	3	67	67	51	50	50	51
MECH OF MATERIALS	4	0	0	40	39	38	38
STATICS	6	50	50	49	49	48	46
THERMODYNAMICS	6	17	17	36	35	36	37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

	Speci:	fied Maj	or Only	All Ma	ajors Com	bined
	School Code	State	Nat'l	School Code	State	Nat']
No. Examinees Taking	21	23	3427	59	69	10607
No. Examinees Passing % Examinees Passing	20 95%	21 91%	2638 77%	47 80%	55 80%	6972 66%

	Number of Exam Questions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 p	pint each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCU: ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTH MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	5 5 8 24	61 73 51 54 64 73 58 63 56 58 58 53	62 72 51 56 65 72 56 63 55 56 53	58 74 57 57 52 67 71 55 61 54 54 55	60 72 56 53 66 71 49 58 50 52 47	61 72 54 56 54 66 50 59 59 59 53 47	59 69 53 53 53 66 50 58 48 50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

of	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poin	ts each	.)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	6 5 3 5 3 4 12 3 4 6 6	35 51 59 66 44 65 55 59 49 40 59 40	33 51 64 45 64 53 59 46 41 58 41	41 53 61 56 41 61 55 53 42 49 41	36 54 62 56 41 66 50 39 49 35	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL Name of Institution: Kentucky, University of PM Examination Selected: MECHANICAL

	Specified Major Only			All Majors Combined		
	School			School		
	Code	State	Nat'l	Code	State	Nat'1
No. Examinees Taking	6	9	1415	6	9	1497
No. Examinees Passing	3	5	1130	3	5	1191
% Examinees Passing	50%	56%	80%	50%	56%	80%

2233	School			School		
Number	Code	State	Nat'l	Code	State	Nat'1
of Exam	Average	Average	Average	Average	Average	Average
Questions	Percent	Percent	Percent		Percent	
	Correct	Correct	Correct		Correct	

AM Subject (1 point each)

CHEMISTRY	11	64	60	58	64	60	58
COMPUTERS	7	67	73	74	67	73	74
DYNAMICS	9	70	64	57	70	64	57
ELECTRICAL CIRCUITS	12	49	50	56	49	50	56
ENGINEERING ECON	5	33	44	51	33	44	50
ETHICS	5	67	69	67	67	69	67
FLUID MECHANICS	8	65	68	72	65	68	72
MAT SCI/STR MATTER	8	56	50	56	56	50	56
MATHEMATICS	24	59	56	58	59	56	58
MECH OF MATERIALS	8	63	56	55	63	56	55
STATICS	12	49	44	54	49	44	54
THERMODYNAMICS	11	56	55	56	56	55	56

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Page 2

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL

Name of Institution: Kentucky, University of PM Examination Selected: MECHANICAL

of Que	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poin	ts each)					
AUTOMATIC CONTROLS COMPUTER MECHANICAL DESIGN DYNAMIC SYSTEMS ENERGY CONVERSION FLUID MECHANICS FANS/PUMPS & COMPR HEAT TRANSFER MEASUREMENT & INSTR MATL BEHAV & PROCES REFRIGERATION & HVA STRESS ANALYSIS THERMODYNAMICS	5 3	22 17 61 58 44 47 28 50 50 39 17 36 33	22 15 54 56 44 52 41 52 48 30 19 41 35	33 32 56 54 46 58 42 60 47 40 34 48 48	22 17 61 58 44 47 28 50 50 39 17 36 33	22 15 54 56 44 52 41 52 48 30 19 41 35	33 31 56 53 46 58 42 59 47 40 33 48 48

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MINING

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

	Speci:	fied Maj	or Only	All Ma	ajors Com	bined
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 2 0 0%	State 2 0%	Nat'l 56 31 55%	School Code 59 47 80%	State 69 55 80%	Nat'l 10607 6972 66%

Number of Exam Questions	School Code Average Percent Correct	Percent	Nat'l Average Percent Correct	Percent	Percent	Percent
--------------------------------	-------------------------------------------------	---------	----------------------------------------	---------	---------	---------

AM Subject (1 point each)

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MINING

Name of Institution: Kentucky, University of PM Examination Selected: GENERAL

of	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct			
PM Subject (2 poin	PM Subject (2 points each)									
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	6 5 3 5 3 4 12 3 4 6 6	33 20 20 33 83 50 42 50 38 25 25	33 20 20 33 83 50 42 50 38 25 25	38 51 43 47 47 58 50 46 53 38 39 35	36 54 62 56 41 66 49 50 39 49 35	37 53 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37			

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL

Name of Institution: Louisville, University of PM Examination Selected: CHEMICAL

---Specified Major Only--- --All Majors Combined---School School

Code	State	Nat'l	Code	State	Nat'l
2	20	632	2	20	642
2	18	530	2	18	535
100%	90%	84%	100%	90%	83%
	Code 2 2 100%	2 20 2 18	2 20 632 2 18 530	2 20 632 2 2 18 530 2	2 20 632 2 20 2 18 530 2 18

C	Number of Exam estions	Percent	Percent	Nat'l Average Percent Correct		Percent	
Qu	estions	Percent	Percent	Percent Correct	Percent	Percent	Percent

AM Subject (1 point each)

CHEMISTRY	11	86	80	82	86	80	81
COMPUTERS	7	100	84	81	100	84	
DYNAMICS	9	61	55	57	61	55	81
ELECTRICAL CIRCUITS	12	17	45	49	17		57
ENGINEERING ECON	5	80				45	49
ETHICS	100		66	59	80	66	59
	5	70	67	68	70	67	68
FLUID MECHANICS	8	81	79	71	81	79	
MAT SCI/STR MATTER	8	75	53	62	0.75	(1) (T-1)	70
MATHEMATICS	24				75	53	62
		69	63	63	69	63	63
MECH OF MATERIALS	8	38	28	35	38	28	35
STATICS	12	46	35	43	46		
THERMODYNAMICS	7 7	73				35	43
		15	64	63	73	64	62

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL

Name of Institution: Louisville, University of PM Examination Selected: CHEMICAL

Num of E Quest PM Subject (2 points	ions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
COMP & NUM METHODS CHEM REACTION ENGR CHEM THERMODYNAMICS PROCESS EQUIP DESIGN HEAT TRANSFER MAT/ENERGY BALANCES MASS TRANSFER PROCESS CONTROL PROC DSGN/ECON EVAL POLLUTION PREVENTION PROCESS SAFETY TRANSPORT PHENOMENA	3 6 6 3 6 9 6 7 6 7 6 7 6	83 42 50 50 39 83 67 83 67 83 50	62 48 51 45 36 40 60 57 63 58 60 53	68 53 54 49 37 45 55 45 62 54 56 47	83 42 50 50 39 83 67 83 67 83 50	62 48 51 45 36 40 60 57 63 58 60 53	67 53 48 38 45 55 45 54 55 54 55 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL Name of Institution: Louisville, University of PM Examination Selected: GENERAL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 1 1 100%	State 5 5 100%	Nat'l 521 417 80%	School Code 10 8 80%	State 69 55 80%	Nat'l 10607 6972 66%
					000	00%

	School Code Average Percent Correct		Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	
--	-------------------------------------------------	--	----------------------------------------	-------------------------------------------------	----------------------------------------	--

AM Subject (1 point each)

CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS	11 7 9 12 5 5 8 8 24 8	100 29 67 40 20 13 75 79 13	78 74 55 52 48 68 53 65 23	80 76 55 49 57 66 69 58 63 35	66 73 43 58 62 66 54 51 64 41	61 72 54 56 54 66 59 50 59 49	59 69 53 53 53 66 50 58 50
MAT SCI/STR MATTER MATHEMATICS	8 24 8	75 79 13	68 53 65 23	69 58 63 35	54 51	69 50	64 50
THERMODYNAMICS	12 11	58 91	42 64	44 60	58 47	53 47	50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CHEMICAL

Name of Institution: Louisville, University of PM Examination Selected: GENERAL

o Qu	Number f Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poi	nts each	.)					
ELECTRICAL CIRCUIT CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5	17 100 33 40 67 33 25 58 100 50 17 50	23 64 56 53 53 45 58 60 30 30 37	37 80 61 50 41 62 48 58 53 31 35 47	47 52 67 54 47 67 45 53 50 38 40 38	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL

Name of Institution: Louisville, University of PM Examination Selected: CIVIL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 16 11 69%	State 52 34 65%	Nat'l 3703 2481 67%	School Code 16 11 69%	State 52 34 65%	Nat'l 3858 2559 66%

o. Qu	Number f Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 poin	nt each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 5 8 8 24 8 24 8 12 11	52 70 50 38 51 76 63 34 51 48 43 43	59 71 35 50 69 68 40 53 48 51 43	56 67 50 38 54 66 66 46 52 54 51 40	52 70 50 38 51 76 63 34 51 48 43 43	59 71 35 50 69 68 40 53 48 51 43	56 50 38 53 66 46 51 54 51 40

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Page 1

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL Name of Institution: Louisville, University of PM Examination Selected: CIVIL

Num of E Quest		School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 points	each)					
CONSTRUCTION MGMNT COMP & NUM METHODS ENVIRONMENTAL ENGR HYDRAUL/HYDROLOG SYS LEGAL & PROF ASPECTS STRUCTURAL ANALYSIS STRUCTURAL DESIGN SOIL MECH & FOUNDAT SURVEYING TRANS FACILITIES WATER PUR & TREAT	9 9 9 9 9 6 6 9 9 9 9 9 9	42 49 36 35 75 34 60 57 55 47 59	52 55 50 34 73 44 52 48 50 40 59	48 57 52 30 80 45 53 49 41 42 54	42 49 36 35 75 34 60 57 55 47 59	52 55 50 34 73 44 52 48 50 40 59	48 57 52 30 80 45 53 49 41 41 54

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.
Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL

Name of Institution: Louisville, University of PM Examination Selected: GENERAL

41

58

47

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 3 2 67%	State 19 15 79%	Nat'l 2990 1621 54%	School Code 10 8 80%	State 69 55 80%	Nat'1 10607 6972 66%

of	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 poin	t each)						
CHEMISTRY	11	55	60	57	66	61	50
COMPUTERS	7	86	76	64	73	61	59
DYNAMICS	9	33	54	50		72	69
ELECTRICAL CIRCUITS		17	40	42	43	54	53
ENGINEERING ECON	5	47			58	56	53
ETHICS			53	54	62	54	53
FLUID MECHANICS	5	60	66	65	66	66	66
	8	67	77	64	54	69	64
MAT SCI/STR MATTER	8	33	45	45	51	50	50
MATHEMATICS	24	44	57	55	64	59	58
MECH OF MATERIALS	8	46	51	51	41	49	48

51

40

43

 33
 45

 44
 57

 46
 51

 47
 52

 30
 43

TERMS AND CONDITIONS OF DATA USE

12

11

THERMODYNAMICS

STATICS

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Page 1

48

50

47

53

47

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: CIVIL

Name of Institution: Louisville, University of PM Examination Selected: GENERAL

ot	umber Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poir	ts each)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5	44 47 56 33 22 89 83 36 44 42 33 39	32 60 47 33 68 49 55 54 38 48 34	33 48 49 47 40 59 46 52 49 39 49 32	47 52 67 54 47 67 45 53 50 38 40 38	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ELECTRICAL Name of Institution: Louisville, University of PM Examination Selected: ELECTRICAL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 2 2 100%	State 15 10 67%	Nat'l 1694 1227 72%	School Code 2 2 100%	State 15 10 67%	Nat'l 1950 1424 73%

Number of Exam Questions	School Code Average Percent Correct		Percent	School Code Average Percent Correct		Nat'l Average Percent Correct
--------------------------------	-------------------------------------------------	--	---------	-------------------------------------------------	--	----------------------------------------

AM Subject (1 point each)

CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 5 8 8 24 8 12 11	50 93 56 75 60 25 50 75 31 46 55	52 71 44 74 44 64 47 63 28 41 43	57 74 54 75 50 68 48 48 62 31 44 41	50 93 56 75 60 40 25 50 75 31 46 55	52 71 44 74 64 44 47 63 28 41 43	57 75 54 75 50 68 48 48 62 31 44 41
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------	----------------------------------------------------------------	----------------------------------------------------------------	----------------------------------------------------------------------	----------------------------------------------------------------------	----------------------------------------------------------------	----------------------------------------------------------------------

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Page 2

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ELECTRICAL Name of Institution: Louisville, University of PM Examination Selected: ELECTRICAL

of 1	nber Exam tions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 points	each)					
ANALOG ELEC CIRCUITS CONT SYS THEORY ANAL COMP HARDWR ENGINRNG COMP & NUM METHODS COMP SOFTWR ENGINRNG COMM THEORY DIGITAL SYSTEMS ELECTRO THEORY & APP INSTRUMENTATION NETWORK ANALYSIS POWER SYSTEMS SIGNAL PROCESSING SOLID ST ELEC & DEV	663356636336	33 25 50 33 67 17 58 50 33 58 17 50 25	40 47 42 53 60 44 51 34 40 54 24 40 49	38 54 42 46 63 52 55 43 43 54 18 40 51	33 25 50 33 67 17 58 50 33 58 17 50 25	40 47 42 53 60 44 51 34 40 54 24 40 49	37 53 45 46 65 52 57 42 43 53 19 39 50

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ELECTRICAL Name of Institution: Louisville, University of PM Examination Selected: GENERAL

Specified Major Only			All Majors Combined		
School Code 3 3 100%	State 9 6 67%	Nat'l 1003 536 53%	School Code 10 8 80%	State 69 55 80%	Nat'l 10607 6972 66%
	School Code 3 3	School Code State 3 9 3 6	Code State Nat'1 3 9 1003 3 6 536	School School Code State Nat'l Code 3 9 1003 10 3 6 536 8	School School Code State Nat'l Code State 3 9 1003 10 69 3 6 536 8 55

Number of Exam Questions		State Average Percent Correct		School Code Average Percent Correct	Percent	Percent
--------------------------------	--	----------------------------------------	--	-------------------------------------------------	---------	---------

AM Subject (1 point each)

CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON	11 7 9 12 5	73 86 56 97 73	59 63 44 87 53	53 64 48 68 51	66 73 43 58 62	61 72 54 56 54	59 69 53 53 53
ETHICS	5	73	73	65	66	66	
FLUID MECHANICS	8	54	36	45	54	69	66 64
MAT SCI/STR MATTER	8	75	53	41	51	50	50
MATHEMATICS	24	82	70	58	64	59	58
MECH OF MATERIALS	8	38	39	32	41	49	48
STATICS	12	67	50	42	58	53	50
THERMODYNAMICS	11	55	42	39	47	47	47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ELECTRICAL

Name of Institution: Louisville, University of PM Examination Selected: GENERAL

of	umber Exam stions s each	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	6 5 3 5 3 4 12 3 4 6 6	72 60 89 73 56 78 25 64 78 25 44 39	72 51 89 58 41 81 28 57 52 31 39 31	51 44 71 45 39 58 35 54 46 31 35 31	47 52 67 54 47 67 45 53 50 38 40 38	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

	KENTUCKY	Name of Institution, Louisville, w
Major:	ENGINEERING MANAGEMENT	Name of Institution: Louisville, University of PM Examination Selected: GENERAL

	Specified Major Only			All Majors Combined-		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 1 1 100%	State 1 100%	Nat'l 36 15 42%	School Code 10 8 80%	State 69 55 80%	Nat'l 10607 6972 66%

of Ques	mber Exam tions each)	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 5 8 8 24 8 12 11	36 71 22 58 80 80 50 38 63 63 100 18	36 71 22 58 80 80 50 38 63 63 100 18	54 68 52 45 53 68 47 51 46 43 41 42	66 73 43 58 62 66 54 51 64 51 58 47	61 72 54 56 54 66 50 59 49 53 47	59 69 53 53 53 66 64 50 58 48 50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: ENGINEERING MANAGEMENT

Name of Institution: Louisville, University of PM Examination Selected: GENERAL

0	Number f Exam estions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poin	nts each)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5	67 0 33 80 67 33 25 67 0 25 50 17	67 0 33 80 67 33 25 67 0 25 50 17	34 43 55 46 43 65 44 39 35 35 34	47 52 67 54 47 67 45 53 50 38 40 38	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: INDUSTRIAL

Name of Institution: Louisville, University of PM Examination Selected: INDUSTRIAL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 1 1 100%	State 1 100%	Nat'l 412 272 66%	School Code l l 100%	State 1 1 100%	Nat'l 486 315 65%

of Que	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 point	c each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 8 8 24 8 12 11	73 86 22 25 40 20 50 13 42 13 42 45	73 86 22 25 40 20 50 13 42 13 42 42	50 66 42 53 66 41 43 51 34 40 38	73 86 22 25 40 20 50 13 42 13 42 45	73 86 22 25 40 20 50 13 42 13 42 45	50 66 45 41 53 66 42 42 50 33 39 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Page 2

Report 6 Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: INDUSTRIAL Name of Institution: Louisville, University of PM Examination Selected: INDUSTRIAL

of	umber Exam stions ts each	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
INDUST COST ANALYSIS	53	0	0		11.60		
COMPUT COMP & MODEL	3		0	57	0	0	57
ENGINRING ECONOMICS	3	67	67	49	67	67	48
INDUST ERGONOMICS	3	67	67	41	67	67	40
ENGINENG STATISTICS	3	67	67	44	67	67	44
DESIGN OF INDUST EXH	2 3	67	67	36	67	67	36
FACILITY DSGN & LOC	3	33	33	34	33	33	34
INFO SYSTEMS DESIGN		100	100	72	100	100	72
INDUSTRIAL MNGMENT	3	33	33	42	33	33	43
MANUFACTRNG PROCESS	3	33	33	48	33	33	48
MANUFACTRNG PROCESS MANUFACTRNG SYS DSGN	3	0	0	50	0	0	50
MAT HAND SYS DESIGN		67	67	57	67	67	58
MATH OPTIM & MODELNG	3	33	33	57	33	33	58
		100	100	53	100	100	55
PROD MEAS & MNGMENT PROD PLAN & SCHED	3	33	33	56	33	33	55
	3	0	0	42	0	0	40
STAT QUALITY CONTROL		33	33	41	33	33	40
TOTAL QUALITY MGMT	3	67	67	59	67	67	57
QUEUING THRY & MODEL SIMULATION		0	0	46	0	0	46
	3	67	67	60	67	67	61
WORK PERF & METHODS	3	67	67	31	67	67	31

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL

Name of Institution: Louisville, University of PM Examination Selected: GENERAL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 2 1 50%	State 23 21 91%	Nat'l 3427 2638 77%	School Code 10 8 80%	State 69 55 80%	Nat'l 10607 6972 66%

of	mber Exam tions each)	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 5 8 8 24 8 24 8 12 11	73 57 39 54 70 80 56 38 58 44 38 55	62 72 52 61 56 55 72 56 63 55 56 53	58 74 57 52 67 71 55 61 54 54 55	66 73 43 58 62 66 54 51 64 41 58 47	61 72 54 56 54 66 50 59 59 49 53 47	59 69 53 53 53 66 64 50 58 48 50 47

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL

Name of Institution: Louisville, University of PM Examination Selected: GENERAL

os Que	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 poir	ts each)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5	17 50 83 50 50 50 38 54 17 50 50 42	33 51 64 45 64 53 59 46 41 58 41	41 53 61 56 41 61 51 55 53 42 49 41	47 52 67 54 47 67 45 53 50 38 40 38	37 53 63 55 42 66 49 56 50 38 48 36	39 53 58 51 40 60 47 54 51 38 46 37

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL

Name of Institution: Louisville, University of PM Examination Selected: MECHANICAL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 3 2 67%	State 9 56%	Nat'l 1415 1130 80%	School Code 3 2 67%	State 9 5 56%	Nat'l 1497 1191 80%

of	umber Exam stions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
AM Subject (1 point	each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUITS ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTER MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	11 7 9 12 5 5 8 8 24 8 12 11	52 86 52 53 67 73 75 38 51 42 36 52	60 73 64 50 44 69 68 50 56 56 44 55	58 74 57 56 51 67 72 56 58 55 54 56	52 86 52 53 67 73 75 38 51 42 36 52	60 73 64 50 44 69 68 50 56 56 44 55	58 74 57 56 50 67 72 56 58 55 54 56

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.

Report 6

Subject Matter Report by Major/All Majors Combined Including State and National Norms for Each Based On Particular PM Examination Selected

ABET Accredited Engineering Program Examinees All Examinees

Board: KENTUCKY Major: MECHANICAL

Name of Institution: Louisville, University of PM Examination Selected: MECHANICAL

	Number of Exam Questions	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct	School Code Average Percent Correct	State Average Percent Correct	Nat'l Average Percent Correct
PM Subject (2 p	oints each	1)					
AUTOMATIC CONTRO COMPUTER MECHANICAL DESIG DYNAMIC SYSTEMS ENERGY CONVERSIO FLUID MECHANICS FANS/PUMPS & COM HEAT TRANSFER MEASUREMENT & IN MATL BEHAV & PRO REFRIGERATION & I STRESS ANALYSIS THERMODYNAMICS	3 N 6 N 3 PR 3 STRU 6 CESS 3	22 11 39 50 44 61 67 56 44 11 22 50 39	22 15 54 56 44 52 41 52 48 30 19 41 35	33 32 56 54 46 58 42 60 47 40 34 48 48	22 11 39 50 44 61 67 56 44 11 22 50 39	22 15 54 56 44 52 41 52 48 30 19 41 35	33 31 56 53 46 58 42 59 47 40 33 48 48

TERMS AND CONDITIONS OF DATA USE

This report contains confidential and proprietary NCEES data. The report itself may not be provided to third parties or used for any purpose other than that contemplated by NCEES and the recipient of this report. The information contained in this report, however, may be shared with accrediting bodies, so long as the report recipient expressly informs the accrediting body that the information is confidential and proprietary, and may not be used for any purpose unrelated to the accreditation review of the institution or program in question.

By using any of the information contained in this report, the report recipient agrees to respect and be bound by these terms, conditions and limitations regarding the use of NCEES data. Your cooperation is appreciated.