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: AGRICULTURAL

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

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 5 1 20%	State 5 1 20%	Nat'l 102 72 71%	School Code 37 21 57%	State 48 29 60%	Nat'l 7172 4399 61%

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	11	58	58	68	67	67	62
DYNAMICS	7 9	80	80	68	68	68	65
ELECTRICAL CIRCUITS	12	38	38	53	53	56	55
ENGINEERING ECON	5	45	45	58	53	56	54
ETHICS		44	44	68	61	66	65
FLUID MECHANICS	5	52	52	66	53	55	56
	8	45	45	57	56	57	52
MAT SCI/STR MATTER	8	60	60	58	55	57	55
MATHEMATICS	24	38	38	54	56	58	56
MECH OF MATERIALS	8	40	40	44	48	50	48
STATICS	12	50	50	59	50	54	53
THERMODYNAMICS	11	38	38	46	43	48	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 institution or program in question.

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: AGRICULTURAL

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

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)					
ELECTRICAL CIRCUITS CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMICS ETHICS FLUID MECHANICS MATHEMATICS MATHEMATICS MAT SCI/STR MATTER MECH OF MATERIALS STATICS THERMODYNAMICS	6 5 3 5 3 4 12 3 4 6 6	27 40 47 20 20 80 40 33 27 25 30 40	27 40 47 20 20 80 40 33 27 25 30 40	38 41 58 35 50 80 63 57 42 34 48 29	37 35 65 34 37 73 46 60 32 24 49 27	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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.

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: CHEMICAL

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

---Specified Major Only--- --All Majors Combined---School School Code State Nat'l Code State Nat'l 4 271 No. Examinees Taking24No. Examinees Passing24% Examinees Passing100%100% No. Examinees Taking 2 2 4 273 231 4 232 85% 100% 100% 85%

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	82 71 67 63 90 70 94 75 60 56 58 82	70 75 67 50 90 70 81 63 56 50 46 64	78 72 57 55 72 63 63 63 61 35 46 66	82 71 67 63 90 70 94 75 60 56 58 82	70 75 67 50 90 70 81 63 56 50 46 64	78 72 57 55 72 63 63 63 61 35 47 66

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: CHEMICAL

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

o Qu	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 poi	nts each)					
COMP & NUM METHODS CHEM REACTION ENGR CHEM THERMODYNAMICS PROCESS EQUIP DESIG HEAT TRANSFER MAT/ENERGY BALANCES MASS TRANSFER PROCESS CONTROL PROC DSGN/ECON EVAN POLLUTION PREVENTIO PROCESS SAFETY TRANSPORT PHENOMENT	N 3 6 9 6 3 6 N 3 3	67 58 83 67 44 58 50 58 50 50 67	58 63 50 67 58 42 46 42 54 50 42 54	46 51 48 49 45 46 40 52 52 57 47 52	67 58 83 67 44 58 50 58 50 50 67	58 63 50 67 58 42 46 42 54 50 42 54	46 51 48 49 45 46 40 52 52 58 47 52

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 Only			All Ma	ajors Com	bined
	School Code	State	Nat'l	School Code	State	Nat'l
No. Examinees Taking	37	57	2784	37	58	2925
No. Examinees Passing % Examinees Passing	28 76%	41 72%	1701 61%	28 76%	42 72%	1773 61%

of	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 8 8 24 8 12 11	66 59 46 82 58 63 56 55 55 61 43	61 56 46 80 56 59 55 54 49 58 39	58 50 42 66 57 51 53 48 50 53 33	66 59 46 82 58 55 55 55 61 43	62 67 56 47 80 57 60 55 50 59 40	57 58 50 42 66 57 51 53 48 50 53 33

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: CIVIL Name of Institution: Kentucky, 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	3 6 6 7 6 6 6 6 6	64 41 50 45 87 45 52 61 59 66 45	63 39 45 41 84 44 50 62 56 61 44	57 35 46 39 78 46 51 58 49 56 44	64 41 50 45 87 45 52 61 59 66 45	64 39 46 42 84 45 51 62 57 62 45	57 35 45 39 78 46 51 58 49 56 44

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: CIVIL

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

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 17 12 71%	State 21 15 71%	Nat'l 2407 1289 54%	School Code 37 21 57%	State 48 29 60%	Nat'l 7172 4399 61%

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	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	73 56 48 65 52 57 59 61 54 47 48	71 64 58 52 68 53 58 59 63 58 52 51	59 53 47 64 53 50 53 55 52 53 36	67 68 53 53 61 53 56 55 56 48 50 43	67 68 56 55 57 57 58 50 54 48	62 65 55 54 65 56 52 56 48 53 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 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: CIVIL

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

	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	points each)					
ELECTRICAL CIRC CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONO ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MAT MECH OF MATERIAN STATICS THERMODYNAMICS	5 3 5 MICS 3 3 4 12 TER 3	29 31 69 36 35 67 46 69 25 21 52 26	31 33 68 38 67 50 71 29 25 56 26	33 37 52 35 43 70 55 59 35 29 52 28	37 35 65 34 37 73 46 60 32 24 49 27	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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: Kentucky, University of PM Examination Selected: ELECTRICAL

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 10 6 60%	State 12 6 50%	Nat'l 1088 746 69%	School Code 10 6 60%	State 12 6 50%	Nat'l 1225 851 69%

of Ques	mber 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	61 66 42 76 66 56 38 43 54 34 34 44 37	61 62 38 67 60 52 38 40 49 34 40 39	60 75 54 71 64 58 41 47 59 33 46 38	61 66 42 76 66 56 38 43 54 34 44 37	61 62 38 67 60 52 38 40 49 34 40	61 75 54 71 64 59 41 47 60 33 46

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 CIRCUIT CONT SYS THEORY AND COMP HARDWR ENGINRN COMP & NUM METHODS COMP SOFTWR ENGINRN COMM THEORY DIGITAL SYSTEMS ELECTRO THEORY & AN INSTRUMENTATION NETWORK ANALYSIS POWER SYSTEMS SIGNAL PROCESSING SOLID ST ELEC & DEV	AL 6 1G 3 1G 3 6 PP 6 3 6 3 3 3	37 28 33 43 70 35 62 52 43 37 57 37 50	35 26 42 36 69 35 57 49 42 33 53 33 47	39 35 46 47 81 30 66 43 56 36 50 43 54	37 28 33 43 70 35 62 52 43 37 57 37 50	35 26 42 36 69 35 57 49 42 33 53 33 47	39 34 47 47 82 30 68 43 56 36 49 43 53

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: ELECTRICAL

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

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 5 2 40%	State 6 3 50%	Nat'l 896 426 48%	School Code 37 21 57%	State 48 29 60%	Nat'1 7172 4399
			100	210	000	61%

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 poir	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 5 8 8 24 8 24 8 12 11	56 66 44 67 64 56 38 35 53 28 37 25	61 69 52 68 70 60 38 40 58 29 40 29	57 68 48 65 60 53 36 42 56 32 41 35	67 68 53 53 61 53 56 55 56 48 50 43	67 68 56 56 55 57 57 58 50 54 48	62 65 55 54 65 56 52 56 48 53 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 institution or program in question.

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: Kentucky, University of PM Examination Selected: GENERAL

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)					
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	60 28 73 36 40 73 30 65 20 10 40 23	61 30 78 40 44 78 33 69 22 8 39 25	48 34 59 33 42 69 40 59 30 22 39 28	37 35 65 34 37 73 46 60 32 24 49 27	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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: Kentucky, University of PM Examination Selected: GENERAL

	Specified Major Only			All Majors Combined-		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 8 6 75%	State 12 9 75%	Nat'l 2014 1510 75%	School Code 37 21 57%	State 48 29 60%	Nat'l 7172 4399 61%

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	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	73 71 63 65 55 72 63 64 63 69 51	70 73 65 63 70 57 68 63 64 63 69 54	64 68 60 66 58 59 63 58 55 60 53	67 68 53 53 61 53 56 55 56 48 50 43	67 68 56 56 55 57 57 58 50 54 48	62 65 54 65 56 52 55 56 48 53 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 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: GENERAL

	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)					
ELECTRICAL CIRCU CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOM ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATT MECH OF MATERIAL STATICS THERMODYNAMICS	5 3 5 1CS 3 3 4 12 ER 3	46 43 67 45 50 83 69 60 46 41 58 25	50 38 67 45 53 81 71 60 44 38 61 31	41 37 60 41 46 79 59 62 44 33 53 32	37 35 65 34 37 73 46 60 32 24 49 27	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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: Kentucky, University of PM Examination Selected: MECHANICAL

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

	School	01-1-1	-	School		
No. Describer of the second	Code	State	Nat'l	Code	State	Nat'l
No. Examinees Taking	6	9	793	6	9	837
No. Examinees Passing	5	8	634	5	8	662
% Examinees Passing	83%	89%	80%	83%	89%	79%

	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 po	pint each)						
CHEMISTRY COMPUTERS DYNAMICS ELECTRICAL CIRCUI ENGINEERING ECON ETHICS FLUID MECHANICS MAT SCI/STR MATTE MATHEMATICS MECH OF MATERIALS STATICS THERMODYNAMICS	5 5 8 R 8 24	71 83 67 64 63 63 77 77 63 69 63 61	71 81 64 59 64 67 71 72 60 63 59 52	64 70 62 60 67 59 61 55 55 61 56	71 83 67 64 63 77 77 63 69 63 61	71 81 64 59 64 67 71 72 60 63 59 52	64 70 61 60 66 59 61 65 57 55 61 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: Kentucky, University of PM Examination Selected: MECHANICAL

of 1	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:	each	.)					
AUTOMATIC CONTROLS COMPUTER MECHANICAL DESIGN DYNAMIC SYSTEMS ENERGY CONVERSION FLUID MECHANICS FANS/PUMPS & COMPR HEAT TRANSFER MEASUREMENT & INSTRU MATL BEHAV & PROCESS REFRIGERATION & HVAC STRESS ANALYSIS THERMODYNAMICS	3 3 6 3 6 3 6 6 3 8 6 6	67 44 64 75 50 56 67 42 47 56 28 44 50	52 37 69 70 56 54 67 44 56 59 30 35 48	48 43 64 43 43 64 50 47 66 41 37 50	67 44 75 50 56 67 42 47 56 28 44 50	52 37 69 70 56 54 67 44 56 59 30 35 48	48 43 64 42 43 63 49 47 66 40 37 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: MINING

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'1 No. Examinees Taking 2 37 2 37 48 7172 No. Examinees Passing 0 0 16 0% 43% 21 0% 29 4399 % Examinees Passing 57% 60% 61%

of Ques	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	36 43 44 50 50 50 69 31 29 6 38 38 32	36 43 44 50 50 50 69 31 29 6 38 32	58 64 50 71 66 57 47 43 40 50 37	67 68 53 53 61 53 56 55 56 48 50 43	67 68 56 56 55 57 57 58 50 54 48	62 65 54 65 56 52 56 48 53 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 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

S	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 pc	oints each)					
ELECTRICAL CIRCUI CHEMISTRY COMPUTERS DYNAMICS ENGINRING ECONOMI ETHICS FLUID MECHANICS MATHEMATICS MAT SCI/STR MATTE MECH OF MATERIALS STATICS THERMODYNAMICS	5 3 5 3 3 4 12 2 8 3	33 40 50 0 33 67 13 42 67 25 58 25	33 40 50 0 33 67 13 42 67 25 58 25	35 42 46 35 52 71 48 47 33 34 44 27	37 35 65 34 37 73 46 60 32 24 49 27	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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: CHEMICAL

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

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

No. Examinees Taking No. Examinees Passing	School Code 2 2	State 4 4	Nat'1 271 231	School Code 2	State	Nat'1 273
<pre>% Examinees Passing</pre>	100%	100%	85%	2 100%	4 100%	232 85%

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	59 79 67 38 90 70 69 50 52 44 33 45	70 75 50 90 70 81 56 50 46 64	78 72 57 55 72 63 63 61 35 46 66	59 79 67 38 90 70 69 50 52 44 33 45	70 75 67 50 90 70 81 63 56 50 46 64	78 72 57 55 72 63 63 63 61 35 47 66

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

of l	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)					
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 9 6 9 6 9 6 9 6 9 6	50 58 42 50 50 39 33 33 50 50 33 42	58 63 50 67 58 42 46 42 54 50 42 54	46 51 48 49 45 46 40 52 52 57 47 52	50 58 42 50 50 39 33 33 50 50 33 42	58 63 50 67 58 42 46 42 54 50 42	46 51 48 49 45 46 40 52 52 58 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.

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: CHEMICAL

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

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

No. Examinees Taking	School Code 1	State 1	Nat'1 296	School Code 11	State 48	Nat'1 7172
No. Examinees Passing	1	1	202	8	29	4399
% Examinees Passing	100%	100%	68%	73%	60%	61%

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	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 5 8 8 24 8 12 11	100 100 78 67 100 60 75 88 79 25 50 82	100 100 78 67 100 60 75 88 79 25 50 82	75 71 54 55 69 60 57 59 61 34 44 60	70 68 64 82 62 57 64 67 57 66 61	67 68 56 55 57 57 58 50 54 48	62 65 54 65 56 52 56 48 53 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 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: CHEMICAL

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

of Ques	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	67 40 67 40 100 100 75 83 33 0 0 33	67 40 67 40 100 100 75 83 33 0 0 33	34 48 58 32 49 76 55 63 37 20 41 33	52 36 70 45 58 76 68 67 42 32 58 30	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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	School Code 20 13	State 57 41	Nat'l 2784 1701	School Code 21 14	State 58 42	Nat'1 2925 1773
% Examinees Passing	65%	72%	61%	67%	72%	61%

of Ques	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	53 66 49 46 76 53 52 54 52 38 53 31	61 56 46 80 56 59 55 54 49 58 39	58 50 42 66 57 51 53 48 50 53 33	54 68 51 49 77 53 54 55 54 41 55 34	62 67 56 47 80 57 60 56 55 50 59 40	57 58 50 42 66 57 51 53 48 50 53 33

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

Numl of E Quest:	kam	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	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	62 34 36 35 77 43 48 63 52 52 43	63 39 45 41 84 44 50 62 56 61 44	57 35 46 39 78 46 51 58 49 56 44	63 37 39 37 78 44 50 63 53 54 44	64 39 46 42 84 45 51 62 57 62 45	57 35 45 39 78 46 51 58 49 56 44

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

	Specified Major Only			All Majors Combined-		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 4 3 75%	State 21 15 71%	Nat'l 2407 1289 54%	School Code 11 8 73%	State 48 29 60%	Nat'l 7172 4399 61%

of	umber 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 12 11	66 50 67 69 80 60 66 59 70 75 73 64	71 64 58 52 68 53 58 59 63 58 52 51	59 59 53 47 64 53 50 53 55 52 53 36	70 68 64 82 62 57 64 67 57 66	67 68 56 55 57 57 57 58 50 54 48	62 65 54 65 56 52 56 48 53 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 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: CIVIL

Name of Institution: Louisville, 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	38 45 67 45 50 67 69 77 42 44 75 25	31 33 68 38 67 50 71 29 25 56 26	33 37 52 35 43 70 55 59 35 29 52 28	52 36 70 45 58 76 68 67 42 32 58 30	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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.

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: COMPUTER

Name of Institution: Louisville, 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 82 57 70%	School Code 11 8 73%	State 48 29 60%	Nat'l 7172 4399 61%

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	64 57 33 60 60 13 63 38 13 50 55	64 57 33 60 60 13 63 38 13 50 55	62 81 55 65 68 57 41 48 64 36 46 41	70 68 64 82 62 57 64 67 57 66 61	67 68 56 56 55 57 57 58 50 54 48	62 65 54 65 56 52 55 56 48 53 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 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: COMPUTER

Name of Institution: Louisville, 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	50 20 67 40 33 67 50 17 67 50 33 0	50 20 67 40 33 67 50 17 67 50 33 0	53 39 70 39 46 82 42 64 35 23 44 27	52 36 70 45 58 76 68 67 42 32 58 30	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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: ELECTRICAL

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

---Specified Major Only--- --All Majors Combined---School School Code State Nat'l Code State Nat'l No. Examinees Taking 1 12 1088 1 12 1225 No. Examinees Passing 0 6 746 0 6 851 % Examinees Passing 0% 50% 69% 0% 50% 69%

Of	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 8 8 24 8 12 11	82 43 11 25 20 40 38 38 38 38 38 38 17 64	61 62 38 67 60 52 38 40 49 34 40 39	60 75 54 71 64 58 41 47 59 33 46 38	82 43 11 25 20 40 38 38 38 38 38 17 64	61 62 38 67 60 52 38 40 49 34 40 39	61 75 54 71 64 59 41 47 60 33 46 38

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: ELECTRICAL

	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	.)					
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	6 6 3 3 6 6 6 3 6 3 6 3 6 3 6	33 33 67 0 33 17 50 33 0 0 0 33 50	35 26 42 36 69 35 57 49 42 33 53 33 47	39 35 46 47 81 30 66 43 56 36 50 43 54	33 33 67 0 33 17 50 33 0 0 33 50	35 26 42 36 69 35 57 49 42 33 53 33 47	39 34 47 47 82 30 68 43 56 36 49 43 53

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: ELECTRICAL

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 6 3 50%	Nat'l 896 426 48%	School Code 11 8 73%	State 48 29 60%	Nat'l 7172 4399 61%

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 8 8 24 8 12 11	82 86 89 75 100 80 38 63 88 38 58 58 45	61 69 52 68 70 60 38 40 58 29 40 29	57 68 48 65 60 53 36 42 56 32 41 35	70 68 64 82 62 57 64 67 57 66 61	67 68 56 55 57 57 58 50 54 48	62 65 54 65 56 52 56 48 53 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 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

of Ques	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 3 4 2 3 4 6 6	67 40 100 60 67 100 50 92 33 0 33 33	61 30 78 40 44 78 33 69 22 8 39 25	48 34 59 33 42 69 40 59 30 22 39 28	52 36 70 45 58 76 68 67 42 32 58 30	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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: INDUSTRIAL

	Speci:	fied Majo	or Only	All Majors Combined-		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 1 0 0%	State 1 0 0%	Nat'1 2 1 50%	School Code 5 3 60%	State 5 3 60%	Nat'1 277 148 53%

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 12 11	45 57 0 42 60 80 25 50 50 38 8 18	45 57 0 42 60 80 25 50 50 38 8 18	50 71 28 63 70 80 44 38 40 38 38 38 32	65 77 49 68 68 68 45 60 63 38 58 44	65 77 49 68 68 68 45 60 63 38 58 44	57 64 43 46 71 59 33 50 50 36 41 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.

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: INDUSTRIAL

Num of E Quest PM Subject (2 points	xam 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
INDUST COST ANALYSIS COMPUT COMP & MODEL	3 3	33 33	33 33	50 33	53	53	52
ENGINRING ECONOMICS	3	33	33	67	67	67	60
INDUST ERGONOMICS	З	0	0	33	60	60	53
ENGINRNG STATISTICS	3	33	33	17	47 53	47	46
DESIGN OF INDUST EXP	3	33	33	33	60	53	31
FACILITY DSGN & LOC	3	67	67	67	73	60	25
INFO SYSTEMS DESIGN	З	0	0	33	47	73	48
INDUSTRIAL MNGMENT	З	67	67	67	73	47	49
MANUFACTRNG PROCESS	З	67	67	67	67	73	62
MANUFACTRNG SYS DSGN	з	0	0	17	53	67	48
MAT HAND SYS DESIGN	З	0	0	33	67	53 67	46
MATH OPTIM & MODELNG	З	33	33	33	47	47	49
PROD MEAS & MNGMENT	3	67	67	50	53	53	48 48
PROD PLAN & SCHED	з	0	0	17	53	53	48 36
STAT QUALITY CONTROL	3	67	67	50	67	67	37
TOTAL QUALITY MGMT	3	100	100	83	60	60	61
QUEUING THRY & MODEL SIMULATION	3	33	33	50	67	67	54
그는 그 것이 안전 안전 것이 없는 것이 같은 것이 그 그 가지 않는 것이 가지 않는 것이 없다.	3	0	0	17	60	60	36
WORK PERF & METHODS	3	0	0	0	20	20	26

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: INDUSTRIAL

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

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

	School			School		
	Code	State	Nat'l	Code	State	Nat'l
No. Examinees Taking	4	4	244	5	5	277
No. Examinees Passing	3	3	135	3	3	148
% Examinees Passing	75%	75%	55%	60%	60%	53%

of	amber 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 24 8 12 11	70 82 61 75 70 65 50 63 67 38 71 50	70 82 61 75 70 65 50 63 67 38 71 50	58 64 47 72 59 33 50 50 36 41 31	65 77 49 68 68 68 45 60 63 38 58 44	65 77 49 68 68 68 45 60 63 38 58 44	57 64 43 46 71 59 33 50 50 36 41 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.

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: INDUSTRIAL

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

Numb of Ex. Questi PM Subject (2 points o	am ons	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 COMPUT COMP & MODEL ENGINRING ECONOMICS INDUST ERGONOMICS ENGINRNG STATISTICS DESIGN OF INDUST EXP FACILITY DSGN & LOC INFO SYSTEMS DESIGN INDUSTRIAL MNGMENT MANUFACTRNG PROCESS MANUFACTRNG SYS DSGN MAT HAND SYS DESIGN MATH OPTIM & MODELNG PROD MEAS & MNGMENT PROD PLAN & SCHED STAT QUALITY CONTROL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	58 75 67 58 58 67 75 58 75 67 67 83 50 50 67 67	58 75 67 58 67 58 75 67 67 83 50 67 67	53 61 53 47 32 26 50 50 63 49 48 49 48 49 48 48 38 38	53 67 60 47 53 60 73 47 73 67 53 67 47 53 67	53 67 60 47 53 60 73 47 73 67 53 67 47 53 67	52 60 53 46 31 25 48 49 62 48 46 49 48 48 36 37
TOTAL QUALITY MGMT QUEUING THRY & MODEL SIMULATION WORK PERF & METHODS	3 3 3 3	50 75 75 25	50 75 75 25	61 54 37 26	60 67 60 20	60 67 60 20	54 36 26

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

	Specified Major Only			All Majors Combined		
No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 4 3 75%	State 12 9 75%	Nat'l 2014 1510 75%	School Code 11 8 73%	State 48 29 60%	Nat'l 7172 4399 61%

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	66 75 69 65 80 60 59 63 64 63 69 59	70 73 65 63 70 57 68 63 63 64 63 69 54	64 68 61 60 66 58 59 63 55 60 53	70 68 64 82 62 57 64 67 57 66 61	67 68 56 56 55 57 57 58 50 54 48	62 65 54 65 56 52 56 48 53 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 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

of Ques	amber 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	58 30 67 45 58 75 75 58 42 31 67 42	50 38 67 45 53 81 71 60 44 38 61 31	41 37 60 41 46 79 59 62 44 33 53 32	52 36 70 45 58 76 68 67 42 32 58 30	40 35 66 37 42 74 51 62 34 26 51 28	38 37 57 37 45 74 54 60 38 29 49 30

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

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

	School Code	State	Nat!1	School Code	State	N-1.12
No. Examinees Taking	2	9	793	2	State 9	Nat'1 837
No. Examinees Passing % Examinees Passing	2 100%	8 89%	634 80%	2 100%	8 89%	662 79%

of Ques	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	64 64 29 70 70 44 63 50 31 50 18	71 81 64 59 64 67 71 72 60 63 59 52	64 70 62 60 67 59 61 55 55 61 56	64 44 29 70 70 44 63 50 31 50 18	71 81 64 59 64 67 71 72 60 63 59 52	64 70 61 60 65 61 65 57 55 61 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

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	.)					
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	S 3	17 67 50 67 33 67 33 58 67 17 17 42	52 37 69 70 56 54 67 44 56 59 30 35 48	48 43 64 43 43 64 50 47 66 41 37 50	17 17 50 67 33 67 33 58 67 17 17	52 37 69 70 56 54 67 44 56 59 30 35 48	48 43 64 42 43 63 49 47 66 40 37 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: MINING

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

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

No. Examinees Taking No. Examinees Passing	School Code 1	State 1	Nat'l 3	School Code 21	State 58	Nat'1 2925
% Examinees Passing	100%	100%	33%	14 67%	42 72%	1773 61%

of	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 8 8 24 8 12 11	82 100 78 100 100 60 88 75 100 100 100 82	82 100 78 100 100 60 88 75 100 100 100 82	58 71 52 53 60 53 46 38 61 58 61 45	54 68 51 49 77 53 54 55 54 41 55 34	62 67 56 47 80 57 60 56 55 50 59 40	57 58 50 42 66 57 51 53 48 50 53 33

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: Louisville, University of PM Examination Selected: CIVIL

Num of E Quest	xam 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
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 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100 83 100 67 100 83 100 83 83 100 83	100 83 100 67 100 83 100 83 83 100 83	67 61 83 28 89 56 56 50 56 72 50	63 37 39 37 78 44 50 63 53 54 44	64 39 46 42 84 45 51 62 57 62 45	57 35 49 78 46 51 58 49 56 44

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: ELECTRICAL

Name of Institution: Murray State University (Eng) PM Examination Selected: ELECTRICAL

---Specified Major Only--- --All Majors Combined---School School Code State Nat'l Code State Nat'l

No Examinant Mall			mac I	Code	State	Nat'l	
No. Examinees Taking	1	12	1088	7	10		
No. Examinees Passing	_				12	1225	
	0	6	746	0	6	051	
% Examinees Passing	0%	500		U	0	851	
· Endminees rassing	0%	50%	69%	0%	50%	69%	

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	11	36	61	60	36	61	61
COMPUTERS	7	43	62	75	43	62	75
DYNAMICS	9	22	38	54	22	38	54
ELECTRICAL CIRCUITS	12	25	67	71	25	67	71
ENGINEERING ECON	5	40	60	64	40	60	64
ETHICS	5	20	52	58	20	52	59
FLUID MECHANICS	8	38	38	41	38	38	41
MAT SCI/STR MATTER	8	13	40	47	13	40	47
MATHEMATICS	24	17	49	59	17	49	60
MECH OF MATERIALS	8	38	34	33	38	34	33
STATICS	12	25	40	46	25	40	46
THERMODYNAMICS	11	36	39	38	36	39	38

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.

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: Murray State University (Eng) PM Examination Selected: ELECTRICAL

Num of E Quest	1.5.5.1.5.1.	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	6633366636336	17 0 100 0 100 50 17 33 67 33 67 0 17	35 26 42 36 69 35 57 49 42 33 53 33 47	39 35 46 47 81 30 66 43 56 36 50 43 54	17 0 100 0 100 50 17 33 67 33 67 0 17	35 26 42 36 69 35 57 49 42 33 53 33 47	39 34 47 47 82 30 68 43 56 36 49 43 53

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: Murray State University (Eng) PM Examination Selected: MECHANICAL

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

No. Examinees Taking No. Examinees Passing % Examinees Passing	School Code 1 100%	State 9 89%	Nat'l 793 634 80%	School Code 1 1 100%	State 9 8 89%	Nat'1 837 662 79%
--	-----------------------------	-------------------	----------------------------	----------------------------------	------------------------	----------------------------

of Ques	umber 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	82 100 89 92 60 80 88 63 67 88 58 64	71 81 64 59 64 67 71 72 60 63 59 52	64 70 62 67 59 61 65 57 55 61 56	82 100 89 92 60 80 88 63 67 88 58 58 64	71 81 64 59 64 67 71 72 60 63 59 52	64 70 61 60 66 59 61 65 57 55 61 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: Murray State University (Eng) PM Examination Selected: MECHANICAL

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
AUTOMATIC CONTROLS COMPUTER MECHANICAL DESIGN DYNAMIC SYSTEMS ENERGY CONVERSION FLUID MECHANICS FANS/PUMPS & COMPR HEAT TRANSFER MEASUREMENT & INSTRU MATL BEHAV & PROCESS REFRIGERATION & HVAC STRESS ANALYSIS THERMODYNAMICS	3363636366	33 33 100 83 67 83 67 83 100 67 67 17 50	52 37 69 70 56 54 67 44 56 59 30 35 48	48 43 64 43 43 64 50 47 66 41 37 50	33 33 100 83 67 83 67 83 100 67 67 17 50	52 37 69 70 56 54 67 44 56 59 30 35 48	48 43 63 64 42 43 63 49 47 66 40 37 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.