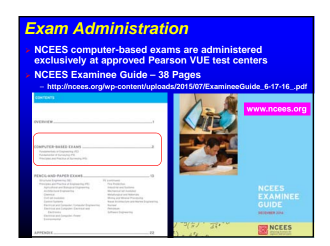
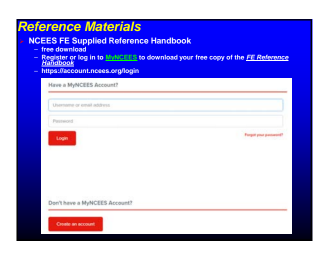
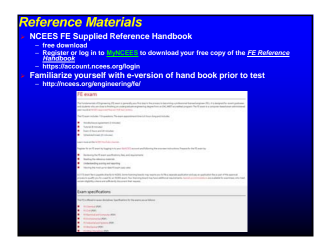
Fundamental of Engineering	-
Examination	
Review Sessions	
neview describing	
January 29, 2019	
6:00 PM	
1206 Patrick F. Taylor Hall	
Coordinator of the Review	
Sessions	
Dr. Louay Mohammad, P.E. (WY), F. ASCE	
Civil and Environmental Engineering	
E-mail: Louaym@Lsu.Edu	
Fundamental of Engineering	
Examination Outline	
Computer Based Testing	

Why take the FE Exam?	
Employment	
State agencies requires FE certification	
<ul> <li>Pursue PE license</li> <li>Regulations established by state licensing boards</li> </ul>	-
General requirements	
<ul> <li>Graduate from an ABET-accredited engineering program</li> <li>Pass FE exam</li> </ul>	
Obtain 4 or more years of engineering experience (some credit	
given for advanced engineering degree)	
Professional Career Advancement	
Why take the FE Exam?	
LAPELS recently changed rule § 1509 allowing Engineer Interns to take the PE exam any time subsequent to becoming certified	· · · · · · · · · · · · · · · · · · ·
as an El with LAPELS. The rule became effective July 20, 2014	
Note, there is a risk associated with "early taking" which will be clearly shown on the applications as some states have said that they will not accept a PE exam taken before 4 years of experience are gained. So if anyone thinks they may move to another state in the future, they should research that state board's position on	
they will not accept a PE exam taken before 4 years of experience are gained. So if anyone thinks they may move to another state	
tnis issue	
At the time of application to LAPELS for professional licensure, the "early taker" applicant will be required to have passed both the FE and PE exams and have gained 4 years of progressive engineering experience. Individuals that wish to wait until they have 4 years of progressive engineering experience can apply at that time. Those applicants will be licensed immediately upon assigned to BE examp.	-
the FE and PE exams and have gained 4 years of progressive engineering experience. Individuals that wish to wait until they	
nave 4 years of progressive engineering experience can apply at that time. Those applicants will be licensed immediately upon passing the PE exam.	
passing the FL exam.	
Review Session Overview	
	-
Review of subjects covered on national FE	
Exam - January 30 – April 10, 2019	-
- Wednesday	
– 6:00pm to 8:00pm	
<ul> <li>Review schedule</li> <li>https://www.lsu.edu/eng/current/resources/fe.php</li> </ul>	
<ul> <li>Example problems</li> </ul>	





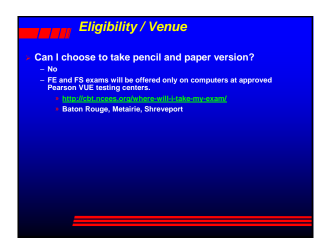








FE CBT Exam Specifications
Greater scheduling flexibility for candidates, year-round.  Exams will be administered 175 days a year  Monday through Friday
<ul> <li>Test can be taken up to 3 times in a twelve month period and, but only once per testing window</li> </ul>
Effective January 1, 2016  Year-Round Testing (January – December)  Testing Windows: four quarters of the year.  January – March April – June
July – September October - December
➤ Best time available: Register as far in advance as possible
Fifteen available seats per testing session.
Results (P/F): e-mail notification from NCEES within 7-10 days.



FE Exam specifications
otal Duration of Exam: 6:00  Nondisclosure agreement: 0:02  Tutorial: 0:08 minutes  Exam length: 5:20  Scheduled Break: 0:25
est make up 7 Discipline Specific Exams: http://ncees.org/exams/fe-exam/ Chemical Civil Electrical/Computer Environmental Industrial Mechanical Others - 110 multiple choice questions and alternative item types (check website) - Passing score - Expert committee - Level of performance Corresponds with minimal competence in that discipline

52
Discipline Specific Specifications can be found at:
Chemical
- http://cbt.ncees.org/wp-content/uploads/2013/01/FE-Chem-CBT_with-ranges.pdf
Civil
<ul> <li>http://cbt.ncees.org/wp-content/uploads/2013/01/FE-Civil-CBT-specs_with- ranges.pdf</li> </ul>
Electrical and Computer
<ul> <li>http://cbt.ncees.org/wp-content/uploads/2013/01/FE-Ele-CBT-specs_with-ranges.pdf</li> </ul>
Environmental
- http://cbt.ncees.org/wp-content/uploads/2013/01/FE-Env-CBT-specs_with-ranges.pdf
▶ Industrial
<ul> <li>http://cbt.ncees.org/wp-content/uploads/2013/01/FE-Ind-CBT-specs_with-ranges.pdf</li> </ul>
▶ Mechanical
- http://cbt.ncees.org/wp-content/uploads/2013/01/FE-Mec-CBT-specs_with-ranges.pdf
> Other Disciplines
<ul> <li>http://cbt.ncees.org/wp-content/uploads/2013/01/FE-Other-CBT-specs_with-ranges.pdf</li> </ul>

Industrial  Name	of Questions	6.	Modeling and Computations  A. Algorithm and logic development (e.g., flow charts, pseudocode)  B. Detabors (e.g., type, information content, relational)  C. Decision theory (e.g., uncertainty, risk, utility, decision trees)	8-12
Mathematics A. Analytic operantry B. Galraine C. Matric operantine D. Webro analysis E. Linear algebra	6-9		D. Ophimation modeling e.g., decision washies, edge, the functions, and constaints.  E. Lieser programming e.g., formulation, primal, deal, graphical solutions;  F. Mithematical programming (e.g., privack, history, dynamic, transportation, assignment).  G. Smohatti models (e.g., questing, Markov, establishy)  H. Smohatti e.g., questing, Markov, establishy)	
Engineering Sciences A. Work, energy, and power B. Mannal properties and solection G. Charge, energy, current, wakage, and power	5-8 5-8	7.	Industrial Management A. Principles (e.g., planning, organising, motivational theory) B. Tools of management (e.g., MBO, reengineering, organizational structure) C. Project management (e.g., scheduling, FERT, GFM) D. Freduct (eV management)	8-12
Efficie and Printensional Practice  A Agreement on Good Contract  Professional Article and Engineering Contract  Professional Article and Engineering Contract  Professional Contract  A Discount Cont	5-8 0-15	8.	Manufactining, Production, and Source Systems  Manufactining processes activities or probability, fields(r)  - Proceedings (e.g., neurosco, equipment enforces), lies balaxicing)  - Proceedings (e.g., neurosco, equipment enforces), lies balaxicing)  - Proceedings (e.g., neurosco, equipment enforces), lies balaxicing)  - P. Zicheldings (e.g., equipment, equipment enforces)  - P. Zicheldings (e.g., equipment, equipment)  - P. Zicheldings (e.g., equipment	8-12
Producting and Statistics  Ombinations (og., combinations, permutations)  Probability-distributions (og., normal, binomial, empirical)  Conditional probabilities  D. Sampling distributions, sample rines, and statistics (og., central tendency,  Edward og. og., post., conditions intervals)	0-15	9.	L. Wate regimenting  Facilities and Logistics  A. Thir measurements and analysis (e.g., from) to charts, flow planning)  B. Leyntris (e.g., 1996, distance metrics, planning, evaluation)  C. Location analysis (e.g., single- and multiple facility location, warehouses)  D. Frocase copacity analysis (e.g., single- and multiple facility location, warehouses)  B. Matarial learning capacity vanistis  E. Matarial learning capacity vanistis  F. Supply-shes management and oberign	8-12
F. Hypothesis terting G. Regression (lines, multiple) H. System reliability (e.g., single components, parallel and series systems) 1. Design of constituents (e.g., ANOVA, factorial designs)			Human Factors, Engonomics, and Safety A. 10stant identification and risk assessment Work Design	8-12 8-12
Mediding and Computations  A. Algorithm and logic development (e.g., flowcharts, pseudocode)  B. Devidence (e.g., types, information content, relational)  C. Decision theory (e.g., uncertainty, risk, utility, decision trees)  D. Optimization modeling (e.g., decision washles, objective functions, and	8-12		A. Methods analysis (e.g., charting, workstation design, motion commany)  B. Time stuly (e.g., metamatasts, allowances)  C. Problement of time stundard systems (e.g., MCST, MTM)  D. Work sampling  E. Lesening curves	
constraints)  E. Linear programming (e.g., formulation, primal, dual, graphical solutions)  F. Mohemutical programming (e.g., network, integer, dynamic, transportation, assignment)  G. Suchastic models (e.g., queeing, Markov, whishliby)  H. Simboltoni		12.	Quality A. Storigma B. Management and plausing tools (e.g., fishbone, Pareto, QFD, TQM) C. Control charts D. Proces combellivend srectifications	8-12
	8-12		E. Sempling plans  E. Daring of semestrate for qualitative research	

			Disc	ipline		
Chemical	CNE	Electrical	(m/ronmental	Industrial	Mechanical	Other
Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics and Advanced Engineering Mathematics
Probability and Statistics	Probability and Statistics.	Probability and Stationis	Probability and Statistics	Engineering Sciences	Probability and Statistics	Probability and Statistics
Engineering Sciences	Computational Yorks	Ethics and Professional Practice	Ethics and Professional Practice	Ethics and Professional Practice	Computational Tools	Chemistry
Computational Tools	Ethics and Professional Practice	Engineering Economics	Engineering Economics	Engineering Economics	Othics and Professional Practice	Instrumentation and Data Adquisition
Material Science	Engineering Economics	Properties of Electrical Materials	Material Science	Probability and Statistics	Engineering Economics	Othics and Professional Practi
Chemistry	Statics	Engineering Sciences	Environmental Science and Chemistry	Modeling and Computations	Electricity and Magnetism	Safety, Health, and Environment
Fluid Mechanics/Dynamic	Dynamics	Circuit Analysis (DC and AC Steady State)	Fish Assessment	Industrial Management	Station	Engineering Economics
Thermodynamics	Mechanics of Materials	Linear Systems	Fluid Mechanics	Manufacturing, Production, and Service Systems	Dynamics, Kinematics, and Vibrations	Station
Material /Energy Ralances	Motorials	Signal Processing	Thermodynamics	Facilities and Logistics	Mechanics of Materials	Dynamics
Heat Transfer	Fluid Mechanics	Electronics	Water Resources	Human Factors, Ergonomics, and Safety	Material Properties and Processing	Strength of Materials
Mass Transfer and Separation	Hydraulics and Hydrologic Systems	Power	Water and Wastewater	Work Design	Fluid Mechanics	Materials Science
Chemical fleaction Engineering	Structural Analysis	Electromagnetics	Air Quality	Quality	Thermodynamics	Fluid Mechanics and Dynamic of Liquids
Process Design and Economics	Structural Design	Control Systems	Solid and Hazardous Waste	Systems Engineering	Peast Transfer	Fluid Mechanics and Dynamic of Gases
Process Control	Georechnical Engineering	Communications	Groundwater and Soils		Measurements, Instrumentation, and Controls	Electricity, Power, and Magnetism
Safety, Health, and Environment	Transportation Engineering	Computer Networks			Mechanical Design and Analysis	Heat, Mass, and Energy Transf
Ethics and Professional	Engineering	Digital Systems				

or we can put this:

http://cbt.ncees.org/major-domains-for-the-fe-exams-beginning-in-2014/

This is the website that lists the links for each discipline spec

Student, 6/21/2013

FE Exam specifications What
can you bring to the exam room?
Enhanced security for exam content
<ul> <li>Check-in: government issued ID, photo taken, and palm-vein scan</li> </ul>
- Watch the video
<ul> <li>http://www.ncees.org/Exams/Study_materials/Download_FE_Supplied- Reference_Handbook.php</li> </ul>
> Permitted
- Calculators
Check Calculator Policy
http://ncees.org/exams/calculator/
<ul> <li>Small dry-erase board will be supplied for calculations</li> </ul>
<ul> <li>FE Reference Manual will be embedded in the computer in a searchable pdf file format</li> </ul>
- Watch the video
<ul> <li>http://www.ncees.org/Exams/Study_materials/Download_FE_Supplied- Reference_Handbook.php</li> </ul>

# Suggestions for Taking the FE Exam Start with subject areas you are familiar with Stronger areas to weaker areas. Manage your time wisely Don't spend more than 3-5 minutes on a question return to the question later At about 20 minutes before finish time return to the skipped questions At about 5 minutes from the end, guess Wrong answers have no penalty





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