

Quality distance learning from Auburn University
... to the comfort of your home or workplace

List of Approved / Accepted States

Auburn University's Engineering Professional Development courses are accepted in the following states for CEUs, PDHs, CPCs and LUs.

Alabama	Maryland	Oklahoma
Alaska	Minnesota	Oregon
Arkansas	Mississippi	Pennsylvania
Delaware	Missouri	Rhode Island
Florida	Montana	South Carolina
Georgia	Nebraska	South Dakota
Idaho	Nevada	Tennessee
Illinois	New Hampshire	Texas
Indiana	New Jersey	Utah
Iowa	New Mexico	Vermont
Kansas	New York	Virginia
Kentucky	North Carolina	Washington
Louisiana	North Dakota	West Virginia
Maine	Ohio	Wyoming

We work hard to comply with each state's rules. However, you must select courses appropriate to your license needs. The final responsibility rests on your judgement. To learn more about these requirements, contact your state board.

See www.engce.auburn.edu for links.

How Our Program Works

- ✓ Place your order online or by phone.
- ✓ Most courses are available online for streaming and download. Printable Workbook and supporting materials available online.
- ✓ Courses are also available on DVD-R and CD. Workbook and supporting materials will be shipped to you along with DVD-Rs or CDs.
- ✓ Exams can be taken on-line with immediate scores or by mail.
- ✓ Certificate of Completion are mailed to you for your records. The completion date on the certificate will be the date you complete the exam online or the postmark date the exam is mailed to our office for grading.
- ✓ To earn CEUs you must submit your exam within two years from the original date of purchase.
- ✓ To pass you must answer 70 percent of the questions correctly for engineers and land surveyors and 80 percent for architects.

Licensing Requirements

Each course is cleared for a number of contact hours, which can readily be converted to Continuing Education Units (CEU), Professional Development Hours (PDH), Continuing Professional Competency (CPC) or Learning Units (LU). In addition, Auburn University has fully accredited colleges of engineering (ABET), business (AACSB) and architecture (NAAB).

Engineering Continuing Education

217 Ramsay Hall
Auburn, AL 36849-5391

Nonprofit
Organization
U.S. Postage
PAID
Auburn University

AUBURN UNIVERSITY Engineering Continuing Education

217 Ramsay Hall
Auburn, AL 36849-5391

Phone: 334.844.4370
800.446.0382

Fax: 334.844.5715

Email: engce@auburn.edu



www.engce.auburn.edu

High Quality
On-Line Video
Now Available

View on your
Computer or Ipad

Designed to meet state
continuing education
requirements for
license renewal



**LICENSE
RENEWALS**
ENGINEERS
SURVEYORS
ARCHITECTS
BUSINESS
PROFESSIONALS
CONTRACTORS
MANAGERS

ENGINEERING CONTINUING EDUCATION

For group or organizational orders call
800.446.0382 or 334.844.4370.



SAMUEL GINN
COLLEGE OF ENGINEERING



Place Your Order Today!

Online: www.engce.auburn.edu/courses

or

Phone: 800.446.0382

or

Fax: 334.844.5715

or

Mail: Auburn University
Engineering Continuing Education
217 Ramsay Hall
Auburn, AL 36849-5391

Order Form available on website
www.engce.auburn.edu/courses

Course descriptions on website.

Certificate provided for your records.

Delivery Methods

- On-line - Immediate
- DVD or CD order

Shipped in 3-5 business days

General Shipping and Handling \$10.50 per course

(Rush shipping available; For next day shipping order by 1pm CST- 800-446-0382.)

High Quality On-Line Video

Streaming and Downloadable!



Sample Video on Website

Available Delivery Methods

- CD
- DVD
- On-Line

Civil and Structural

	Hrs.	Cost
• V10K Asphalt Binder Tests and Specifications	2	\$150
• V00B Asphalt Pavement Preservation & Rehabilitation	5	\$250
• V04E Concrete: Commercial Slab on Grade	3	\$150
• V99P Concrete: Residential Slab on Grade	3	\$150
• V02E Design of Composite Beams Using LRFD	6	\$300
• V01B Design and Construction of a Concrete Frame Building	6	\$300
• V04B Design of Structural Steel Members using LRFD	6	\$300
• V01E Designing Modern Timber Bridges	6	\$300
• V99A Designing with Wood: The Basics	3	\$150
• V96M Erosion Control Using Geosynthetics	3	\$150
• V08J Foundations of Buildings	1	\$75
• V08L Geosynthetics - An Overview of Designs	1	\$75
• V10J Hot Mix Asphalt Compaction	1	\$75
• V10H Hot Mix Asphalt Delivery and Placement	1	\$75
• V04L Landfill: Basics of Design and Operation (FLSM #0006991)	6	\$300
• V09B Pervious Concrete	3	\$150
• V11A Rigid Retaining Wall Design & Construction - Geotechnical Aspects NEW!	6	\$300
• V00G Soil Basics for Engineers (FLSM #0007647)	6	\$300
• V06H Soils for Pavements	6	\$300
• V02A Stories from the Field: What Engineers Need to Know About Construction	3	\$150
• V08A Storm Water Drainage System Design	3	\$150



- V08C Storm Water Hydrographs and Their Use 3 \$150
- V08D Storm Water Management for Construction Projects 3 \$150
- V08K Soil Classification for Roads and Engineering 1 \$75
- V04K Unpaved Low Volume Road Design, Construction and Maintenance 9 \$450

Pavement Management Series:

- V11D Basic Pavement Distress Evaluation Principles **NEW!** 3 \$150
- V11E Micro-PAVER Pavement Evaluation **NEW!** 3 \$150
- V11F Pavement Preservation Techniques **NEW!** 3 \$150
- V11G In Place Asphalt Recycling, HIR and CIR **NEW!** 3 \$150
- V11H In-Place Asphalt Recycling, FDR and Soil Stabilization **NEW!** 3 \$150

Reinforced Concrete Design:

- V04C Part One - Flexural Members 6 \$300
- V04D Part Two - Columns 3 \$150

Shallow Foundations:

- V04H Part One - Geotechnical Aspects of Shallow Foundation Design 3 \$150
- V04J Part Two - Structural Design of Spread Footings 3 \$150

Surveying

- V08G 2007 National Readjustment of the North American Datum 1983 (FLSM #0007651) 3 \$150
- V11C ALTA/ACSM Standards (FLSM #0007377) **NEW!** 4 \$200
- V09D Construction Surveying (FLSM #0004019) 4 \$175
- V03A Geodesy for Engineers and Surveyors (FLSM #0004029) 6 \$300
- V08F History of The Government Land Office (FLSM #0007650) 3 \$150
- V00D History of Surveying Instruments: Impact and Accuracy (FLSM #0006989) 3 \$150
- V05B Improving Surveying Field Procedures using the Total Station (FLSM #0006990) 6 \$300
- V02D Professional Ethics for Land Surveyors (FLSM #0006287) 3 \$150
- V06G Role of Engineers/Surveyors in GIS (FLSM #0007376) 6 \$300
- V03E Standards of Practice for Surveying in Alabama 6 \$300
- V01D State Plane Coordinates (FLSM #0004034) 6 \$300
- V07D Surveying With GPS (FLSM #0007375) 5 \$250
- V11N The Art of Land Surveying (Available November) **NEW!** 3 \$150
- V00E The Colonial Land System and The Building of America (FLSM #0004031) 3 \$150
- V00F The Rectangular Land System: Subdivision of Public Lands (FLSM #0004032) 3 \$150
- V11B The Use of Magnetic Instruments **NEW!** 3 \$150
- V05C Understanding Boundary Law, Case Law and Principles of Surveying Law (FLSM #0007219) 6 \$300
- V01C Vertical Datums and Leveling (FLSM #0004033) 6 \$300



Electrical

- V05A Electrical Circuit Fundamentals for Power Applications 6 \$300
- V09A Operational Amplifiers 3 \$150
- V08B Power Electronics 6 \$300
- V07N Transformers 3 \$150

Power Quality:

- V11J Power Quality: Fundamentals **NEW!** 3 \$150
- V11K Power Quality: 60 Hz Voltage Problems **NEW!** 3 \$150
- V11L Power Quality: Harmonics in Power Systems **NEW!** 3 \$150
- V11M Power Quality: Transients **NEW!** 3 \$150

Electric Power System Protection:

- V05E Part One - Fundamentals 3 \$150
- V05F Part Two - System Modeling 3 \$150
- V05G Part Three - Fault Calculations 3 \$150
- V05H Part Four - Hardware 3 \$150
- V05I Part Five - Component Protection 3 \$150
- V05J Part Six - Line Protection 3 \$150



Electric Motors and Generators:

- V07F Part One - Fundamentals 3 \$150
- V07G Part Two - Three-Phase Induction Machines 3 \$150
- V07H Part Three - Power Electronic Control 3 \$150
- V07J Part Four - Three-Phase Synchronous Machines 3 \$150
- V07K Part Five - DC Machines 3 \$150
- V07L Part Six - Single-Phase Induction Machines 3 \$150

Electrical Power Systems:

- V01F Part One - Fundamentals Review 3 \$150
- V01G Part Two - Power Distribution Systems 3 \$150
- V01H Part Three - Loads 3 \$150
- V01J Part Four - Protection 3 \$150

General Lighting Design:

- V05L Part One - Fundamentals and Indoor Calculations 4 \$200
- V05M Part Two - Design Considerations, Fixtures and Flood Lighting 4 \$200

Signals and Systems:

- V06J Part One - Fundamentals 3 \$150
- V06K Part Two - Fourier Concepts 3 \$150
- V06L Part Three - Analog Transform Concepts 3 \$150
- V06M Part Four - Discrete Transform Concepts 3 \$150



Management, Ethics and Legal

- V10D Business Ethics Module I (FLSM #0007648) 3 \$150
- V10E Business Ethics Module II (FLSM #0007649) 3 \$150
- V10G Contracts for Engineers and Surveyors (FLSM #0004021) 3 \$150
- V10F Ethics and Professionalism (FLSM #0004023) 3 \$150
- V02C Buying or Selling an Engineering or Land Surveying Firm (FLSM #0006286) 3 \$150
- V03H Contract Administration: Change Order Basics 5 \$250
- V10A Effective Marketing of Professional Services for Engineers and Surveyors (FLSM #0004026) 3 \$150
- V07B Engineering Economic Analysis (FLSM #0006987) 3 \$150
- V09C Engineering Math 6 \$300
- V10B Establishing Your Engineering or Surveying Firm (FLSM #0004024) 3 \$150
- V06F Information Security 4 \$200
- V05K Marketing Model For Success: RAMPS 4 \$200
- V10C Office Ergonomics Basics 3 \$150
- V03D On-Time: Project Scheduling Basics (FLSM #0006988) 5 \$250
- V08E OSHA: General Industry and Construction Standards (FLSM #0004022) 4 \$200
- V05N Presentation Skills For Engineers and Technical Professionals (FLSM #0007218) 4 \$200
- W98B Strategic Business Writing Workshop (online tutorial) 15 \$525
- V07A The Pincushion Effect (FLSM #0007220) 3 \$150
- V03G Tort Liability and Ethics for Public Agencies 5 \$250
- V07E Trench Safety Version 4.0 (online tutorial) 4 \$280