GET TO KNOW YOUR P.E. REVIEW COURSE DIRECTOR

J.P. Mohsen, Ph.D., FASCE, has prepared and helped engineers pass the PE exam for more than 20 years. Dr. Mohsen has coordinated and taught the PE Review in Civil Engineering course every fall and spring since 1996. He is the Course Director for ASCE’s PE Civil, SE, and PE Environmental Exam Review courses. He has taught courses in civil engineering, including structural analysis and design, surveying, construction materials, and pavement design. In addition, Dr. Mohsen is the past President of the American Society for Engineering Education. He is Associate Dean of Administration and Faculty Affairs, University of Louisville, Louisville, Kentucky.

INSTRUCTORS

Nageshwar Bhaskar, Ph.D., P.E., Professor, Department of Civil and Environmental Engineering, University of Louisville.

Mark Saliga, P.E., M.ASCE, is an engineer with Sh riff Environmental and has over 17 years of experience in remedial action design and construction management.

Ben Fennell, P.E., M.ASCE, is a project manager with over 8 years of experience in planning, design, and construction administration of projects.

Brandon Shelley, P.E., is a traffic engineer at Louisville Metro Government in Louisville, KY with a decade of experience with public and private sector.

Mark McGinley, Ph.D., P.E., M.ASCE, is a structural engineer and building scientist with over 20 years of research and forensic engineering practice in building systems.

Jerry Vandeveld, P.E., M.ASCE, has a Bachelors and Masters Degrees in Civil Engineering from the University of Louisville, and has over 25 years of experience with both international consulting firms and smaller regional firms.

Richard Miller, Ph.D., P.E., M.ASCE, is a faculty member in the area of structural engineering and civil engineering materials at the University of Cincinnati.

Cathy Price, CHMM, RS, has over 15 years of experience in the hazardous waste industry. She has worked in the consulting industry and for state and local government.

Mike Womping, P.E., FASCE, is Director of Transportation Services with GAI Consultants. During his career, he has been involved in over 400 bridge rehabilitation and widening projects throughout Indiana.

Jerry Vandevelde, P.E., M.ASCE, is an engineer with Shiff Environmental and has over 17 years of experience in remedial action design and construction management.

Terry Weigel, Ph.D., P.E., S.E., M.ASCE, is Professor Emeritus, Department of Civil and Environmental Engineering, University of Louisville.

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PE CIVIL: 14-PART EXAM REVIEW

14, two-hour live webinars / 8 weeks.
✓ 12, two-hour breadth sessions, “The Essentials”
✓ PLUS 2, two-hour depth sessions in the discipline of your choice
✓ Depth sessions are designed to provide you the focused knowledge needed for the afternoon portion of the exam
✓ All sessions take place 3pm-5pm E.T.

THE ESSENTIALS: 12, TWO-HOUR BREADTH SESSIONS

- Individual Code*: 7413SW2019
- Group Code: 7413GW2019
- September 13 Construction Depth I
- September 20 Construction Depth II

CONSTRUCTION

- Individual Code*: 7411GW2019
- Group Code: 7411GW2019
- September 16 Geotechnical Depth I
- September 23 Geotechnical Depth II

GEOENGINEERING

- Individual Code*: 7414GW2019
- Group Code: 7414GW2019
- September 17 Structural Depth I
- September 24 Structural Depth II

STRUCTURAL

- Individual Code*: 7418GW2019
- Group Code: 7418GW2019
- September 18 Transportation Depth I
- September 25 Transportation Depth II

TRANSPORTATION

- Individual Code*: 7412GW2019
- Group Code: 7412GW2019
- August 1 Structural Analysis
- August 5 Structural Mechanics
- August 10 Design and Construction
- August 20 Construction Materials
- August 25 Hydraulics
- August 30 Engineering Cost Analysis
- September 4 Hydrology
- September 9 Soil Mechanics
- September 19 Foundation Engineering
- September 24 Project Planning
- September 29 Geometrics
- September 10 Site Development

- Individual*: $1,595 Member $2,245 Nonmember
- Group/Firm/Agencies: $2,095 Member $2,695 Nonmember

WATER RESOURCES & ENVIRONMENTAL

- Individual Code*: 7416GW2019
- Group Code: 7416GW2019
- August 12 Water Resources and Environmental Depth I
- September 19 Water Resources and Environmental Depth II

- Individual*: $1,995 Member $2,645 Nonmember
- Group/Firm/Agencies: $2,495 Member $3,145 Nonmember

PE CIVIL: 22-PART EXAM REVIEW

22, two-hour live webinars / 8 weeks.
✓ Includes all 12 breadth sessions in “The Essentials”
✓ PLUS – includes all 10 depth sessions listed above!
✓ Depth sessions are designed to provide you the focused knowledge in all depth disciplines needed for the afternoon portion of the exam
✓ All sessions take place 3pm-5pm, E.T.

- Individual*: $1,995 Member $2,645 Nonmember
- Group/Firm/Agencies: $2,495 Member $3,145 Nonmember

SE EXAM REVIEW – WITH SEISMIC DESIGN PREPARATION

Sponsored by ASCE’s Structural Engineering Institute (SEI).
11, two-hour live webinars / 6 weeks.
✓ Reviews codes specified by NCEES
✓ Prepares you for comprehensive, essay-like design questions
✓ Prepares you for vertical and lateral components of Day 1 and Day 2 of the exam
✓ All sessions take place 3pm-5pm E.T.

Some of the topics included are:
• Effects of wind loads and seismic loads for both building and bridge structures

- Individual*: $1,295 Member $1,895 Nonmember
- Group/Firm/Agencies: $1,845 Member $2,345 Nonmember

Beginning Spring 2019 this exam is closed book and computer-based.

PE ENVIRONMENTAL EXAM REVIEW

Sponsored by ASCE’s Environmental & Water Resources Institute (EWRI).
6, two-hour live webinars / 6 weeks.
✓ All sessions take place 3pm-5pm E.T.

Some of the topics included are:
• Emissions sources  • Water and air-related  • Public health …and much more!

- Individual*: $695 Member $1,195 Nonmember
- Group/Firm/Agencies: $995 Member $1,495 Nonmember

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