

2012 Q2 TRAINING SCHEDULE

April 2012

April 2-3	Snow & Ice Melting
April 4-5	Radiant & Hydronics Troubleshooting
April 4-5	Commercial Radiant Heating & Cooling
April 10-12	Hydronics 101 & Radiant Systems
April 12-13	NFPA 13D Fire Sprinkler
April 16-17	Radiant Design & Software
April 18-19	Radiant Piping & Controls
April 30-May 1	LoopCAD®

May 2012

May 2-4	Geothermal & Solar
May 7-11	Radiant Week
May 9-10	Manual J
May 15-16	NFPA 13D Fire Sprinkler
May 22-23	Radiant Systems
May 24-25	Radiant & Hydronics Troubleshooting
May 30-June 1	Hydronics 101 & Radiant Systems

June 2012

June 4-6	Radiant Design, Piping & Controls
June 7-8	Commercial Radiant Heating & Cooling
June 11-15	Radiant Week
June 14-15	LoopCAD®
June 18-19	Snow & Ice Melting
June 18-19	NFPA 13D Fire Sprinkler
June 25-26	Radiant Design & Software
June 27-28	Radiant Piping & Controls



The global leader
in plumbing, heating
and pipe joining systems

viega

Wide Variety of Training Programs

Attending Viega training programs is the best way to get up to speed on the latest technologies in the plumbing and heating industry. Register online now at www.viega.net/training.

LoopCAD® (2-Day)

This course will provide first hand experience using LoopCAD software for radiant design & layouts.

Radiant Piping & Controls (2-Day)

This course focuses on different piping arrangements and control strategies which can be considered when installing a radiant system. Applications such as hybrid systems, multiple temperature piping arrangements, as well as system component placement will be covered.

Radiant Design

& Software (2-Day)

Day one is dedicated to design theory and practices where you will achieve a greater understanding of how to maximize your radiant design. The second day takes place in our state of the art, amphitheater style computer lab allowing you to get first hand experience utilizing the most up to date Viega software release.

Radiant Systems (2-Day)

This course will allow you to expand your knowledge of radiant installation options. You will leave with an understanding of the features & benefits of radiant systems and the ability to estimate materials for a variety of applications.

Radiant Week (5-Day)

This course is comprised of two multi-day courses culminating into a week long radiant experience. It combines Radiant Systems, Radiant Design and Software along with Radiant Piping and Controls.

Radiant Design, Piping

& Controls (3-Day)

Day one is dedicated to design theory and practices where you will achieve a greater understanding of how to maximize your radiant design. Days two and three focus on different piping arrangements and control strategies which can be considered when installing a radiant system. Applications such as hybrid systems, multiple temperature piping arrangements, as well as system component placement will be covered.

Hydronics 101 & Radiant Systems (3-Day)

This course will provide you with a basic understanding of how hydronic system components work as well as the different options that are available to you. This course will also allow you to expand your knowledge of radiant installation options. You will leave with an understanding of the features and benefits of radiant systems and the ability to estimate materials for a variety of applications.

Manual J (2-Day)

This course will cover the calculation of Residential Heating & Cooling loads using ACCA's manual J.

NFPA 13D Fire Sprinkler (2-Day)

This course will cover Design & Installation options for NFPA 13D Residential Fire Sprinkler Systems.

Snow & Ice Melting (2-Day)

This class will take an in depth look at the design and installation of hydronic snow and ice melting systems. Coursework will include the design, installation practices, estimating operating cost, piping and control options.

Geothermal & Solar (3-Day)

This course will cover design and installation options for Geothermal and Solar Systems. Also addressing how to design a hydronic system around the parameters of these efficient heat sources in addition to piping and control integration of supplemental heat sources.

Commercial Radiant Heating & Cooling (2-Day)

This course will cover system design considerations for commercial radiant heating & cooling systems. Commercial installation applications, piping and controls as well as efficiency comparisons vs. traditional heating and cooling methods will be addressed.

Radiant & Hydronics Troubleshooting (2-Day)

This course will be hands-on focused to provide designers, installers, service technicians and any other technical support personnel the information necessary to properly diagnose problems within a radiant or hydronic system.

Package Prices

Each package includes meals

A	
Two Day	\$600
Three Day	\$700
Week Long	\$800
Includes training, hotel, airfare and tool	
B	
Two Day	\$500
Three Day	\$600
Week Long	\$700
Includes training, hotel and airfare	
C	
Two Day	\$375
Three Day	\$475
Week Long	\$550
Includes training, hotel and tool	
D	
Two Day	\$275
Three Day	\$375
Week Long	\$450
Includes training and hotel	
E	
Two Day	\$225
Three Day	\$325
Week Long	\$400
Includes training and tool	
F	
Two Day	\$125
Three Day	\$225
Week Long	\$300
Includes training	

Viega Educational Facility
1800 Southwood Drive
Nashua, NH 03063
877-843-4262 • viega.com