

## Interested in an online class on the **Best Residential HVAC Design Software available?**

Then sign up today for our 8-day course on the use of Right-Suite® Universal, the leading residential HVAC design and sales software solution. Learn how to produce Manual J, D, S using our **Right J, Right Draw, Right D**

### Right-Suite Universal taught direct from Wrightsoft!

Wrightsoft has trained thousands of HVAC contractors and designers throughout the United States on how to best use Right-Suite. Learn lots of shortcuts, create templates and start to grasp the basics about the program. If you must miss a session or two, not to worry as they are recorded for later viewing!

2021 Online Dates

**January 11<sup>th</sup>-14<sup>th</sup>, 18<sup>th</sup>-21<sup>st</sup>**

Price per attendee

**\$400.00**

**Class start times are eastern (please select one)**

    9am-11:30am

Or

    6pm-8:30pm

**\*\*this training will use Right-Suite Universal version 2021**

#### NAME OF ATTENDEE(S)

Attendee Name: \_\_\_\_\_

Company Name: \_\_\_\_\_

Street Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Telephone: ( \_\_\_\_\_ ) \_\_\_\_\_ Fax: ( \_\_\_\_\_ ) \_\_\_\_\_

Email Address: \_\_\_\_\_

**AMEX**

**DISCOVER**

**MasterCard**

**VISA**

Credit Card # \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Expiration Date \_\_\_\_\_ / \_\_\_\_\_ Amount to be charged: \$ \_\_\_\_\_

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

Wrightsoft classes provide CEU with:



16hrs  
ceu



8 hrs  
ceu

**right-suite®**  
UNIVERSAL



#### Residential 8-Day Online Session:

##### Overview of RSU:

Right J, Right Draw, Right Duct

##### Describe the Project:

Set Up Preference

##### Describe the Building Using

Right-Draw®

##### Calculate the Load

Right J®

##### Select Equipment

Manual S

##### Air Distribution and sizing

Right-D®

##### Key Tips & Timesaving Techniques

**Please send your completed  
form to:**

**Email: [sales@wrightsoft.com](mailto:sales@wrightsoft.com)**

**or**

**Phone: 800-225-8697 x 3**