



1216 Sunbury Road, Columbus, OH 43219

Contact: Jill Hofmans

(614) 253-4820

JHofmans@FamilyBusinessCenter.com

Conway Center Presents Panel Discussion on Sibling Relationships during Succession Planning

Columbus, Ohio, November 7, 2017 – Managing sibling relationships during the succession planning process can be challenging when there are multiple children capable of taking over the family business. Issues also arise when some siblings work in the business and others don't.

[Holbrook & Manter](#) facilitates this insightful program on siblings and succession. Join Kevin and Michael Oakes of [Citicom](#) and Bruce and Leo Lackey and Christine Draghi of [Happy Chicken Farms](#) to learn how their families navigated the process with multiple siblings involved.

The program will take place 7:30-9 a.m. on November 16 in the Community Room at Ohio Dominican University, 1215 Sunbury Road, Columbus, OH 43219.

The panelists will candidly discuss issues of sibling rivalry *and* sibling revelry.

RSVP to Amy Dotts at ADotts@FamilyBusinessCenter.com or 614-253-4820. The program is free for Conway Center members and \$35 for non-members. Family business leaders attending for the first time may attend as a Conway Center guest.

This session is the third in the nine-program Educational Series hosted by the Conway Center for Family Business. For more information about this series or the Conway Center, please visit www.FamilyBusinessCenter.com or call 614-253-4820.

#

ABOUT THE CONWAY CENTER

The [Conway Center for Family Business](#) is Central Ohio's resource for educational programs, resources and networking opportunities to support the growth and success of family-owned businesses. The Center celebrates the successes of family-owned businesses at its annual awards program and offers peer group opportunities for next-generation leaders, family business leaders, and women family business owners. The organization includes approximately 200 family-owned businesses from Central Ohio that employ more than 20,000 individuals.