

Continuing Legal Education

Integrative Law: The Movement That Can Transform the Practice of Law

April 3-5, 2019 Drake University Law School Opperman Hall, Room LL19 2608 Forest Avenue Des Moines, Iowa

Approved for 5.5 total CLE credit hours Activity ID: 316705 Register at *drake.edu/law/cle* April 3rd and 4th - no cost April 5th - \$200

For more information, please contact: Amy Cutler, CLE Coordinator 515-271-3361 amy.cutler@drake.edu



Wednesday, April 3, 2019

6 - 8 p.m. | Legal Changemakers' Café

An intimate gathering of legal professionals who cannot attend Thursday's session. Additional details including location will be sent to registrants.

Learn more about Legal Changemakers' Cafés at: tinyurl.com/lccafe2018.

Thursday, April 4, 2019

Noon - 1 p.m. | Panel, Harvey Harrison, Joslyn Sailer, Amy Skogerson, Kim Stamatelos

This panel is open to students. Professionals will discuss how attorneys can promote positive change in their law practice.

Friday, April 5, 2019

10 a.m. - 5 p.m. | Conscious Contracting, Kim Wright

This workshop introduces Conscious Contracts® and equips participants with practical and relevant tools in drafting a Conscious Contract®. Participants are guided through the process of reimagining a contract from a traditional adversarial one, to one which responds to the needs of an organization trying to improve the relationships the business has with its employees, suppliers, and customers.

10 - 10:30 a.m. | Setting the Stage: Integrative Law and Shifts in Business Consciousness

10:30 - 11:15 a.m. | The 10 Characteristics of Values-Based Contracts

11:15 - 11:30 a.m. | Break

11:30 a.m. - 12:15 p.m. | Lunch on your own

1:15 - 1:35 p.m. | Facilitators' Introduction & Set-up

1:35 - 2:15 p.m. | Exercise - Identifying Values

2:15 - 3:15 p.m. | Addressing Threshold Questions & Strategy Assignment

3:15 - 3:30 p.m. | Break

3:30 - 4:30 p.m. | The Peace Pact: Addressing Change and Engaging Disagreement

4:30 - 4:45 p.m. | Constructing the Conscious Contract

4:45 - 5:00 p.m. | Q&A and Conclusion

