



June 11, 2018
SPE Detroit Technical Program
3D Printing for Medical Applications
Michigan State University Management Education Center, Troy, MI

Topic: 3D Printing for Medical Applications
Location: Michigan State University Management Education Center
811 W. Square Lake Rd. Troy, MI 48098
Date: June 11, 2018
Time: 5:00 PM – 8:00 PM

Agenda:

5:00 PM	Networking and Socializing
6:00 PM	Dinner
6:30 PM	Presentation by Tom Hughes, CEO - Fiber Tuff medical Biopolymers LLC, "3D Printing for Medical Applications"
7:30 PM	Q & A
8:00 PM	Program Closing



Thomas W. Hughes CEO, FibreTuff Medical Biopolymers LLC will be presenting the 3D Printing for Medical Applications. Thomas Hughes is a seasoned business leader having previously grown two startup companies in the plastics and polymers industry to profitability. Tom is a results oriented leader with a distinguished career in building organizations, developing management teams and significantly improving operational performance. Tom has demonstrated exceptional leadership abilities with the capacity to build, train and mentor highly productive top management, marketing, and operational management teams.

Cost: \$75 for one seat \$500 for a table of 8. Free for, SPE Detroit Section board members, students and faculties.

RSVP: Ms. Karen Rhodes-Parker at karen@spedetroit.com or call (248) 244-8993 Ext 3.