6th Annual
Regenerative Medicine Essentials:
From the Fundamentals to the Future

June 10 – 14, 2019
Wake Forest Bowman Gray Center for
Medical Education, Winston-Salem, NC

This one-week course invites all research, clinical, industry,
government, educational, and student representatives interested in
the field of regenerative medicine, whether their interests and career
goals are in the basic sciences, clinical applications, biomanufacturing
or other areas. In addition to individual lectures and open panel
discussions with prominent leaders from across the globe, participants
gain an enhanced foundation in this promising field of cell and tissue
therapy and organ engineering through special, hands-on workshops
which take them into the lab. The course is endorsed by TERMIS,
Stem Cells Translational Medicine, Biomat.net and the World Stem
Cell Summit.

Co-sponsored and official course of:

Registration Opens March 1, 2019
Early Bird Pricing Ends April 8, 2019
To register, visit WakeHealth.edu/RMEssentials

Course Director:
Anthony Atala, MD
Director, Wake Forest Institute for
Regenerative Medicine

Course Co-Directors:
Joan Schanck, MPA
Academic Research Program Officer, Wake
Forest Institute for Regenerative Medicine
Bernard Siegel
Founder and Director, Regenerative
Medicine Foundation

Partners:

Anthony Atala, MD
Director, Wake Forest Institute for
Regenerative Medicine

Joan Schanck, MPA
Academic Research Program Officer, Wake
Forest Institute for Regenerative Medicine
Bernard Siegel
Founder and Director, Regenerative
Medicine Foundation
The course included an impressive list of speakers with easy to follow information about research and industry applications of regenerative medicine. The venue was outstanding and included amazing service. Overall, I thought it was very thought-provoking, interesting and chock-full of information with engaging seminars, panels and powerful speakers.”

Course Topics:
- Stem Cells
- Biomaterials
- 3D Printing
- Cell Therapies
- Tissue Engineering
- Regulatory Processes and Manufacturing
- Clinical Trials
- Commercialization
- Regenerative Rehabilitation
- Bioethics and Patient Perspectives

Designed for:
- Researchers
- Clinicians
- MD, MS and PhD Students
- Government
- Industry
- Technicians
- Investors
- Advanced Students and Educators
- Patient Advocates

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For information, contact
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