

ABB/PEER-Approved ASRM Pre-Congress Courses

Eleven Pre-Congress Courses (formally referred to as Post-Graduate Courses) have been approved by ABB/PEER for up to .65 CEUs (6 ½ hours) for one session, or .675 CEUs (6 ¾ hours) each if attending two sessions for a total of 1.35 CEUs (13 ½ hours). Following is a list of the approved courses.

Saturday, October 28, 2017

PC01 Preimplantation Genetic Testing: Toward Next-generation In Vitro Fertilization

PC04 Genetic Screening and Evaluation of Gamete Donors: An Overview of Current Guidelines and Trends

PC07 Approach to Comprehensively Manage Your Male Clients' Needs: From Sexual Dysfunction and Poor Semen Quality to Genetic, Psychological, and Aging Issues

PC10 Current Fertility Preservation and Its Future

Sunday, October 29, 2017

PC11 Emerging Therapeutic Tools in the Assisted Reproductive Technology Laboratory

PC12 Etiology, Implication, and Management of Preclinical Loss

PC13 Practical Management of Polycystic Ovary Syndrome: From Fertility to Long-term Health

PC17 Caring for Donors, Gestational Carriers, and Intended Parents: Best Practice Protocols, Psychoeducation, Legal Protections, Support

PC18 The Central Role of Cryopreservation in Assisted Reproductive Technology Developed in Cooperation with ESHRE

PC19 Brave New In Vitro Fertilization World: Safety and Efficiency Is All That Matters Developed in Cooperation with MEFS

PC20 Actualidades en Reproducción Asistida: El Punto de Vista Clínico para el Biólogo y un Punto de Vista del Biólogo para el Clínico. Presentado en Español

PEER-approved ASRM scientific program session titles and roundtables will be announced soon. We anticipate that participants in the ASRM scientific program can earn **up to a total of 1.45 CEUs (14 ½ hours)** (pending PEER approval).

You must verify your attendance at ASRM 2017 programs on the official ABB PEER CEU forms available at AAB's exhibit booth #1000. Stop by booth #1000 in the ASRM exhibit hall and pick up your forms early to check off courses/sessions as you attend them.