

Univ of Arkansas for Medical Sciences - Course Catalog - 2014-2015

Obstetrics and Gynecology: OB-GYN-UOBGK - Reproductive Endo & Infertility	
Course Type	Elective
Prerequisites:	
Restriction days:	7
Keywords:	
Course Objectives:	<ol style="list-style-type: none"> 1. Physiology of normal and abnormal menstruation 2. Evaluation of the infertile couple 3. Overview of assisted reproductive technology techniques including IVF, cryopreservation 4. Evaluation and management of hyperandrogenism 5. Techniques of ovulation induction 6. Very simple overview of evaluation of repeated pregnancy loss 7. How to do a semen analysis and interpretation 8. Rotation for 1 to 2 days in the IVF lab 9. Interpretation of hysterosalpingograms 10. Vaginal sonography 11. Assist with reproductive endocrine surgery
Course Director	Dean Moutos, M.D.
Course Coordinator	Jill Hare; jmhare@uams.edu
Office Phone Number	501.526.7630
Office Fax Number	501.526.7820
Slot	518
Duration	4 Weeks
Max students	1
Available	Blocks 1 - 10
Specific Duties of the Student	<ol style="list-style-type: none"> 1. Attend and assist all reproductive endocrine surgery 2. Attend and assist performance of hysterosalpingograms 3. Attend outpatient reproductive endocrinology/infertility clinics 4. Assist in performance of transvaginal ultrasound for follicle monitoring
Report to (Location)	Contact Dr. Dean Moutos at 501-240-4937 or dmoutos@obgynmail.com. If not available, text Sarah Humphries at

Univ of Arkansas for Medical Sciences - Course Catalog - 2014-2015

OB-GYN-UOBGK continued. . .	
Report to (Location) cont.	501.658.4912 or shumphries@obgynmail.com, and include your name and indicate a 4th-year student; If student has an emergency or is unable to reach Sarah Humphries, page Dr. Moutos by calling the Pulaski County Medical Exchange at 501.663.8400. Also, contact Dr. Maha at 501.837.0689.
Housing	Available
Parking	Yes
Course Description	This course is designed for students wishing to increase their knowledge of clinical female reproductive endocrinology and infertility