

OBSTETRICS AND GYNECOLOGY - UMH

E:Ob/Gyn, Endocrinology, UMH

SUBJECT: OBSTGYN

CATALOG NUMBER: 001ENDO.U

Duration:	4 weeks
Periods Offered:	All
Min-Max Enrollment per Period:	1 Maximum
Distribution of Student's Time:	10% Conference/Lecture 05% Laboratory Work 85% Outpatient Care
On-call Responsibility:	None. Voluntary attendance at weekend clinic.
Where to Report First Day of Clerkship:	Center for Reproductive Medicine, Briarwood #1; 7:45 am (see Dr. Randolph for Intake). Contact Pat Long at 936-7401 one week prior to start.

Clerkship Objectives

To enhance knowledge and skills pertaining to

- Interviewing, physical examination and other patient interactions
- Interpretation of data
- Clinical judgment
- Procedures:
 - Hysterosalpingogram
 - Sonohysterogram
 - Laparoscopy/Hysteroscopy
 - Assisted Reproductive Technologies

To increase student involvement in conferences, etc. by having students

- Present patients and/or patient data
- Participate as a member of the group
- One formal presentation during the month

To increase student use/review of the medical literature

- As part of patient care (report to attending)
- Reading clinical endocrinology texts

How students will be evaluated

- Quality of care given (including clinical judgment)
- Participation and performance in conferences
- Level of knowledge (including new knowledge)
- Level of skills

Methods to Evaluate Student Performance

- Observation of performance by faculty
- Observation of performance by house officers/fellows
- Assessment of write-ups/reports

Course Description:

Objectives of the course are to give the student a varied and preceptor type clinical experience in reproductive endocrinology and infertility. The student will have the opportunity to participate in the work-up and treatment of couples with infertility problems and of patients with other reproductive endocrinopathies. S/he will be given the opportunity to participate in various surgical procedures to become familiar with a variety of surgical principles and techniques including laparoscopy, hysteroscopy, and assisted reproductive technologies. S/he will observe both the clinical and laboratory portions of assisted reproduction.