# EL Obstetrics & Gynecology Pediatric & Adolescent Gyn Elective 2WK

**Learning Objectives:**

Identify the anatomic changes of the genital tract and breast that occur at different ages, including Tanner staging

1. Characterize the hormonal changes that occur as part of normal puberty
2. Summarize the principal disorders or conditions experienced by adolescent patients and the special implications for diagnosis and management of complex diseases as they pertain to adolescents (dysmenorrhea, pelvic pain, endometriosis, vulvovaginitis)
3. Formulate differential diagnoses and work up for postmenarchal females with abnormal uterine bleeding including work up for bleeding disorders
4. Diagnose, formulate differential diagnosis and treat primary and secondary amenorrhea
5. Characterize metabolic changes specific to Polycystic Ovary Syndrome, work up and diagnostic criteria of PCOS as well as formulate treatment plan
6. Describe appropriate follow up for a patient who has been treated for a pediatric gynecologic disorder
7. Map the components of provision of counseling and gynecologic care for teens with gender identity and sexual orientation differences
8. Perform history-taking from a pediatric patient and one of her parents or caregivers
9. Apply laws of patient confidentiality during the provision of management services for an adolescent with a sexually transmitted infection
10. Apply laws of confidentiality while providing contraception to adolescents. Assess contraceptive needs of adolescent patients: counseling and administration in accordance with the state laws
11. Perform a focused physical examination appropriate for the patient's age
12. Assist in performing basic gynecologic exam of prepubertal child
13. Formulate and answer basic clinical questions that arise from patient care interactions to discuss with faculty and the healthcare team
14. Use personal experience with challenging patients to optimize relationships with future patients
15. Incorporate feedback from evaluations to improve skill base
16. Apply information from core textbooks and online information technology such as UpToDate, PubMed literature search, Cochrane Database, etc. to patient care.
17. Appraise patient’s need for diagnostic tests with attention to clinical relevance and cost- effectiveness