OG225.02 REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY

Advanced Clinical Clerkship	Location	n: CHS	2005–2006 Revised: 12/13/04
COURSE CHAIR: T.C. Jackson Wu, M.D., Ph.D. (310)	PHONE #: 825-9945	1. T	RSE OBJECTIVES (in order of importance) o gain an understanding of the basic concepts involved in eproductive endocrinology and infertility.
SUPPORTING FACULTY: All faculty in Reproductive Endocrinology & Inf	ertility		o gain insight info on the pathophysiologic processes nvolved in reproductive endocrinology and infertility.
STUDENT COORDINATOR: Kristy Fong (310)	PHONE #: 825-9945		o gain knowledge in the management of patients with arious reproductive endocrinology disorders.
E-MAIL: ksfong@mednet.u REPORT TO: 24-126 CHS at 8:30 a.m.		re	o gain exposure to the various aspects of the assisted eproductive technologies including ultrasound, in vitro ertilization, ovulation induction, and intrauterine insemination.
PREREQUISITES: Medicine, Surgery and Ob/	Gyn		o provide an introduction to the in vitro fertilization and indrology laboratories.
AVAILABLE TO EXTERNS: Yes			o become actively involved in conferences including oral resentations, case and group discussions.
STUDENTS / PERIOD: max 1 min 1			o provide an opportunity for research in both basic science and clinical projects.
DURATION: 3 weeks			
2005–2006 ROTATIONS BEGIN WEEKS: 2,5,8,11,14,17,20,27,30,33,36,39,42,45,48			

DESCRIPTION: This in-depth elective is designed for 4th year medical students with basic knowledge of Obstetrics and Gynecology. It will provide the necessary information to understand the many complex issues encountered in Reproductive Endocrinology and Infertility Services, including various androgen excess, ovulatory dysfunction, menstrual disorders, menopause, fertility counseling, and advanced reproductive technology treatment, such as in vitro fertilization and sperm microinjection.

		STUDENT EXPER	RIENCES	
со	MMON PROBLEMS/DISEASES	INPATIENT:	5%	CLOSE CONTACT WITH:
1.	Infertility	OUTPATIENT:	95%	X FULL TIME FACULTY
2.	Ovulatory Dysfuction			X CLINICAL FACULTY
3.	Menopause	CONSULTATION:	90%	X FELLOWS
4.	Androgen Excess	PRIMARY CARE:	10%	X RESIDENTS
5.	Menstrual Disorders			X INTERNS
6.	Contraception			X OTHER Nurses
7.	Galactorrhea			
8.	Endometriosis			

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 13

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 50

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	UCLA IVF & Ovulation Induction Clinic	UCLA IVF & Ovulation Induction Clinic	UCLA IVF & Ovulation Induction Clinic Combined Endocrine Conference	UCLA IVF & Ovulation Induction Clinic	UCLA IVF & Ovulation Induction Clinic
РМ	IVF Meeting Surgeries with Dr. Wu	Reproductive Endocrine Clinic with Dr. DeCherney	Case Presentation UCLA Reproductive Endocrine Clinic	Olive View Med. Ctr. REI Case Presentation Reproductive Endocrine Clinic w/ Dr. Judd	12:00 Case Statistics 1:30 Grand Rounds 2:30 Resident Lecture

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: None

OG280.01 FUNDAMENTAL ULTRASOUND FOR OB/GYN

Advanced Clinical Clerkship		Location: CS	2005–2006 Revised: 11/9/04
COURSE CHAIR: Kimberly Gregory, M.D., M.P.H.	PHONE #: (310) 425-5420	COURSE OBJECTIVES (in order At the completion of this course t knowledge of:	
SUPPORTING FACULTY:		1. Normal fetal anatomy.	
Drs. J. Williams, III, D. Krakow, N. M.P.H.	Silverman and K. Gregory,	2. Fetal biometry.	
	DUONE "	3. Pelvic anatomy.	
STUDENT COORDINATOR: Fay Shapiro	PHONE #: (310) 423-7417	4. Basic principles and instrume	entation of ultrasound physics.
E-MAI REPORT TO: Cedars-Sinai Medical	L: shapiro@cshs.org	ultrasound	precautions for use of diagnos
Suite 3622, 3 rd Floor, South Tow		6. Proper fundamental mainten	ance and use of equipment.
PREREQUISITES: OB/GYN, Medici	ne, and Family Medicine		
AVAILABLE TO EXTERNS: No			
STUDENTS / PERIOD: max 1 min	1		
DURATION: 3 weeks			
2005–2006 ROTATIONS BEGIN WE	EKS:		

By Arrangement DESCRIPTION: The student will participate in the performance of ultrasound examinations within all the divisions of the Department of

Obstetrics and Gynecology. Teaching activities include: classes and lectures with members of the staff and faculty, conference and specialty clinics with the Staff, Fellows, and Resident Teams.

	STUDENT EXPERIENCES					
COMMON PROBLEMS/DISEASES	INPATIENT: 25%	CLOSE CONTACT WITH:				
1. Fetal viability	OUTPATIENT: 75%	X FULL TIME FACULTY				
2. Estimated gestational age		X CLINICAL FACULTY				
3. Estimated gestational weight	CONSULTATION: 100%	X FELLOWS				
4. Placentia previa	PRIMARY CARE: 0%	X RESIDENTS				
5. Ectopic pregnancy		X INTERNS				
6. R/O pelvic mass		X OTHER (Nurses, sonographers)				
7. Fetal aneuploidv						

8. Multiple gestations

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 13

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 125

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	9:00 – 4:00 Ultrasound & Prenatal Diagnosis	9:00 – 5:00 Ultrasound & Prenatal Diagnosis	7:15 Stats 8:00 Grand Rounds 10:00 – 5:00 Ultrasound & Prenatal	10:00 – 5:00 Ultrasound & Prenatal	7:30 – 9:00 Combined OB/NICU Conference (alternative weeks) 9:00 – 5:00 Ultrasound & Prenatal Diagnosis
РМ	4:00 – 6:00 Clinical Pathology Conference	2.39.10010	Diagnosis	Diagnosis	

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: N/A

OG305.01 INTENSIVE CLINICAL OB/GYN

Subinternship	Loca	tion: KDMC	2005–2006 Revised: 11/9/04
COURSE CHAIR: Dotun Ogunyemi, M.D.	PHONE #: (310) 668-4617	COURSE OBJECTIVES (in c 1. Knowledge of normal and abnormal labor and deliv	d abnormal pregnancy, normal and
SUPPORTING FACULTY:		2. Knowledge of antepartum	n and intrapartum fetal assessmen
Full time and Attending Faculty of Ob/Gyn Department		pelvic inflammatory disea	roductive diseases processes (e.g ase, ectopic pregnancy, abnormal
STUDENT COORDINATOR:	PHONE #:	vaginal bleeding etc.).	
Charles Bagley	(310) 668-4602	4. Knowledge of common g	yn endocrine and infertility problen
REPORT TO: Dr. Dotun Ogunyem, 9:00 a.m.	KDMC Room 2002 at	 Knowledge of pre-invasiv malignancies. 	e and invasive cervical
PREREQUISITES: Satisfactory completion of core Ob/Gyn,		 Technique and procedure culdocentesis, etc.). 	es (e.g., normal vaginal delivery,
Medicine, Pediatrics, and Surgery AVAILABLE TO EXTERNS: No		Improved history and phy gynecological examination	vsical examination, particularly
STUDENTS / PERIOD: max 2 min	n 1	8. Utilization of the health ca	are team.
DURATION: 3 weeks		9. Oral presentations.	
2005–2006 ROTATIONS BEGIN W By Arrangement	EEKS:		

DESCRIPTION: This is mainly an ambulatory OBGYN clinic rotation that exposes the student to the variety of all subspecialties of OBGYN. The student will be exposed to high-risk obstetrics clinic, obstetrical ultrasound, fetal testing and prenatal genetics service in the morning. In the afternoon, the student will attend the general gynecological clinics, culposcopy and oncology clinic, urodynamics, endocrinology and mature women clinics. A family planning clinic supervised by midwives is also included. The student will get a lot of hands on experience and will work with residents and faculty. This is a good experience for a student who wants to get more experience in primary care for women's health. Calls are optional at student's request

		STUDENT EXPER	RIENCES	
cc	MMON PROBLEMS/DISEASES	INPATIENT:	50%	CLOSE CONTACT WITH:
1.	Normal pregnancy & delivery	OUTPATIENT:	50%	X FULL TIME FACULTY
2.	Antenatal fetal assessment			X CLINICAL FACULTY
3.	Intra partum fetal assessment	CONSULTATION:	10%	X FELLOWS
4.	Abnormal labor	PRIMARY CARE:	90%	X RESIDENTS
5.	Family Planning			X INTERNS
6.	Common Gyn Complaints			
7.	Emergency Ob/Gyn			

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK/STUDENT: 8

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 375

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	9:00 – 12:00 OB Clinic: High Risk Prenatal Diagnostic Center	9:00 – 12:00 Genetics Conference Prenatal Diagnostic Center	9:00 – 12:00 OB Clinic: High Risk/New Patients	8:30 – 9:30 Perinatal Morbidity 9:30 – 10:00 Gyn Rounds 11:00 – 12:00 Ob/Gyn Grand Round	9:00 – 12:00 Teaching Conference OB Clinic: New Patients High Risk Post-Partum
РМ	1:00 – 5:00 GYN Clinic: General	1:00 – 5:00 GYN Clinic: Oncology	1:00 – 5:00 GYN Clinic: Endocrine and Infertility Mature Women Clinic	1:00 – 5:00 LIBRARY RESEARCH TIME	GYN Clinic: General or OB Special Studies

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: On call every fourth night divides between OB and GYN.

OG322.01 HIGH RISK OBSTETRICS

Subinternship	Loc	ation: CS	2005–2006 Revised: 7/25/05
COURSE CHAIR: John Williams, III, M.D.	PHONE #: (310) 423-5715	COURSE OBJECTIVES (in o 1. Increase understanding o female physiology.	order of importance) of the effect of pregnancy on norma
SUPPORTING FACULTY: All Obstetrical Faculty		 Gain insight into the pathors pregnancy. 	ophysiologic processes of
STUDENT COORDINATOR: Fay Shapiro E-MA	PHONE # : (310) 423-7417 IL: shapiro@cshs.org		s of patient care evaluation, orders, ement planning including the
REPORT TO: Cedars-Sinai Medical Suite 3622, 3 rd Floor, South Towe		 Become proficient in the or multiple problems. 	oral presentation of patients with
PREREQUISITES: Core Clerkships Surgery	in Ob-Gyn, Medicine, and		lishing a plan of management for partum high risk conditions.
AVAILABLE TO EXTERNS: Yes		Gain experience in the Ar in the evaluation of the hi	ntenatal Testing Unit and ultrasoun igh risk fetus.
STUDENTS / PERIOD: max 1 mi	n 1		
DURATION: 3 weeks			
2005–2006 ROTATIONS BEGIN W 2, 5, 8, 11, 14, 17, 20, 27, 30, 33,			
DESCRIPTION: An opportunity to p	provide primary patient care in a	busy Obstetrical Unit with emphasis o	on the antepartum and intrapartum

DESCRIPTION: An opportunity to provide primary patient care in a busy Obstetrical Unit with emphasis on the antepartum and intrapartum management of the high risk OB patient.

	STUDENT EXPER	RIENCES	
COMMON PROBLEMS/DISEASES	INPATIENT:	80%	CLOSE CONTACT WITH:
1. Diabetes Mellitus in pregnancy	OUTPATIENT:	20%	X FULL TIME FACULTY
2. Hypertensive disorders in pregnancy			X CLINICAL FACULTY
3. Premature labor and rupture of Membrane.	CONSULTATION:	20%	X FELLOWS
Placental and fetal growth problems	PRIMARY CARE:	80%	X RESIDENTS
5. Multiple gestation			X INTERNS
Infectious diseases in pregnancy			X OTHER Clinical nurses

7. Autoimmune disease in pregnancy

8. Cardiovascular & pulmonary

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 6

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 38

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
	7:00 L & D Rounds	7:00 L & D Rounds	6:45 L & D Rounds	7:00 L & D Rounds	7:00 L & D Rounds
АМ	8:00 Maternal-Fetal Care Unit	8:00 Labor/Delivery and Maternal-Fetal Care Unit	7:15 M&M Stats 8:00 Grand Rounds 9:00 Multidisciplinary Conference	7:30 Fetal Monitoring Conference 9:00 Maternal-Fetal Care Unit	7:30 Neonatal-MFM Conference (every other week)
РМ	12:00 Pre-Clinic Conference 1:00 High Risk OB Clinic 6:00 Rounds	1:00 Antenatal Testing 6:00 Rounds	1:00 Labor/Delivery MFCU	1:00 OB/Peds/Med ID Conference 6:00 Rounds	12:00 Gyn-Onc Conference 1:00 Labor/Delivery 6:00 Rounds

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: Night call every fourth night. Inpatient rounds on the weekends are expected.

OG322.02 **HIGH RISK OBSTETRICS**

PHONE #: 0) 825-9945 s	1.	DURSE OBJECTIVES (in order of importance) Gain appreciation for impact of pregnancy on normal physiology. Increase understanding of various pathophysiologic processes in pregnancy.
PHONE #: (310) 825-9945 (310) 206-7186		Observe firsthand the effect of pregnancy on many commo medical and surgical problems. Gain experience in evaluating and managing high-risk
a.m.	5.	obstetric patients in both the inpatient and outpatient settir Evaluate and write admission orders for pregnancies complicated by hypertension, diabetes, recurrent urinary tr infectious, incompetent cervix and premature labor.
n, Surgery, Internal	6.	Develop continuing management and treatment plans for these same patients.
	7.	Understand rationale for management of pregnancy complicated by diabetes.
	8.	Learn team care approach in management of high-risk patients working with nurses, dietitians and social workers
	9.	Observe and participate in new approaches to fetal diagno and therapy.
	10.	. Gain experience in the presentation of conferences.
	PHONE #: (310) 825-9945 (310) 206-7186) a.m. n, Surgery, Internal	2. PHONE #: 3. (310) 825-9945 (310) 206-7186 4. 5. 0 a.m. n, Surgery, Internal 7. 8. 9.

will be paired with a Maternal-Fetal Medicine attending and accompany them during outpatient clinics, inpatient rounds, ultrasound procedures and during selected deliveries and surgery.

	STUDENT EXPER					
COMMON PROBLEMS/DISEASES	INPATIENT:	15%	CLOSE CONTACT WITH:			
1. Hypertensive disorders in pregnancy	OUTPATIENT:	85%	X FULL TIME FACULTY			
2. Premature labor rupture of membranes			CLINICAL FACULTY			
3. Cardiovas.and pulmonary disease	CONSULTATION:	0%	X FELLOWS			
4. Diabetes mellitus in pregnancy	PRIMARY CARE:	100%	X RESIDENTS			
5. Urinary tract infections in pregnancy.			X INTERNS			
6. Autoimmune disorders complicating pregnancies			X OTHER Clin. nurse, dietician, Social			
7. Abnormal fetal growth and postdate disease			Worker, Specialist			
S 1						

Abnormal fetal growth and postdate disease 7.

8. Multiple gestation and Rh disease

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 5

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 25

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
	See your own patients	See your own patients	OB Ward Rounds	See your own patients	See your own patients
АМ	OB Ward Rounds	OB Ward Rounds (2-West)	Labor and Delivery Fetal Heart Rate	OB Ward Rounds (2-West)	OB Ward Rounds (2-West)
	High-Risk Rounds	High-Risk Rounds	Monitoring Conf.	High-Risk Rounds	High-Risk Rounds
	High-Risk Clinic	Labor and Delivery		Ultrasound or High Risk Clinic	Labor and Delivery
РМ		Ward Work or Labor and Delivery Maternal – Fetal Medicine Conference Perinatal Conference	Ultrasound or Labor and Delivery		Grand Rounds Dept. Conference 24-132 CHS

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: No night-call on this elective, but attendance at weekend rounds to report on hospitalized patients is expected. This elective is NOT intended for those seeking extensive labor and delivery experience.

OG322.03 HIGH RISK OBSTETRICS

Subinternship	Loca	ion: HARBOR	2005–2006 Revised: 12/13/04
COURSE CHAIR: Marie H. Beall SUPPORTING FACULTY: Drs. M. El-Haddad, S. Kjos, B. Mo Yonekura	PHONE #: (310) 222-8233 organ, M. Ross, and L.	-	maternal and fetal physiology. It of pregnant patients with medical ns during the antepartum,
STUDENT COORDINATOR: Antonia Enriquez E-MAIL: aenriqu REPORT TO: Antonia Enriquez 7W	PHONE #: (310) 222-3561 lez@obgyn.humc.edu 12 on the first day of the	disease processes. 4. Knowledge of fetal and ma surveillance in high risk pre	ne effect of pregnancy on certain ternal antepartum assessment and
rotation at 8:00 am. PREREQUISITES: Core clerkships and Pediatrics	in Ob/Gyn, Medicine, Surgery	tests and procedures in pe6. Oral presentations and gro7. Library research of pertiner problems	
AVAILABLE TO EXTERNS: Yes STUDENTS / PERIOD: max 1 min	n 1		
DURATION: 3 weeks 2005–2006 ROTATIONS BEGIN W 5,11,17,20,,27,30,33,36,39,42,45			

DESCRIPTION: The student will observe and participate in the evaluation and management of complicated pregnancies in the inpatient and outpatient settings. At the end of the rotation the student will present a 30 minute talk on a topic to be agreed on by the student and faculty Course Chair.

STUDENT EXPERIENCES						
 COMMON PROBLEMS/DISEASES Premature labor & rupture of membranes Hypertensive disorders in pregnancy Diabetes mellitus in pregnancy Cardiovascular and pulmonary disease in pregnancy Infectious disease in pregnancy Third trimester bleeding Abnormal fetal growth & postdates pregnancy Multiple gestation 	INPATIENT: OUTPATIENT: CONSULTATION: PRIMARY CARE:	30% 70% 0% 100%	CLOSE CONTACT WITH: X FULL TIME FACULTY CLINICAL FACULTY X FELLOWS X RESIDENTS X INTERNS X OTHER Nurse Midwives & Nurse Practitioners			

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 15

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 200

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
	7:00 OB Rounds	7:00 OB Rounds	7:00 OB Rounds	7:00 OB Rounds	7:00 OB Rounds
АМ	8:00 – 9:30 OB M&M Conference 9:30 – 10:30 Grand Rounds	8:00 Residents Conference Labor & Delivery	8:00 Residents Conference Special OB Clinic	Research Time	Fetal Assessment Clinic
PM	Fetal Assessment Clinic	OSAM Clinic	12:00 – 1:00 Genetics Conference Labor & Delivery	Special OB Clinic	Special OB Clinic

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: None.

ADDITIONAL COMMENTS AND OTHER SPECIAL REQUIREMENTS: The student will be assigned to follow high-risk pregnancies in the antepartum service.

OG322.05 HIGH RISK OBSTETRICS

Subinternship		Location: OVH	2005–2006 Revised: 11/19/04
COURSE CHAIR: Kim R. Lipscomb, M.D.	PHONE #: (818) 364-3222		IVES (in order of importance) tion of risk factors for pregnancy.
		2. Improve knowle	dge of physiopathology of pregnancy.
SUPPORTING FACULTY: Kim Lipscomb, M.D. and all Ob/G	ovn facultv	3. Diagnose and e	evaluate disorders of pregnancy.
STUDENT COORDINATOR:	PHONE #:		high risk patients in the genetic center, g unit, out- and in-patient departments.
Cheri Lowre, M.D. (818) 364-3222 E-MAIL: clowre@ladhs.org		•	f intrapartum fetal monitor strips, fetal scalp terine pressure monitoring.
REPORT TO: OB/GYN Office, Rm. #2B163 at 8	a m 1 st day of rotation	6. Learn basic ultr	asound skills.
PREREQUISITES: OB/GYN, Medi		7. Enhance preser	ntation skills.
AVAILABLE TO EXTERNS: no			
STUDENTS / PERIOD: max 1 mi	n 1		
DURATION: 3 weeks			
2005–2006 ROTATIONS BEGIN W 2,5,8,11,14,17,20,27,30,33,36,39			

DESCRIPTION: This is an advanced course for those interested in both outpatient and inpatient evaluation and management of high-risk pregnancies. The student will work closely in contact with specialists in maternal-fetal medicine.

	STUDENT EXPERIENCES						
COMMON PROBLEMS/DISEASES	INPATIENT:	50%	CLOSE CONTACT WITH:				
1. Pregnancy induced hypertension	OUTPATIENT:	50%	X FULL TIME FACULTY				
2. Post datism			CLINICAL FACULTY				
Gestational diabetes	CONSULTATION:	70%	X FELLOWS				
Third trimester bleeding	PRIMARY CARE:	30%	X RESIDENTS				
5. Premature labor			X INTERNS				
Intrauterine growth retardation			OTHER				
Genetic counseling/amniocentesis							

8. Multiple gestations

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK/STUDENT: 25

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 500

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	Ward Rounds Labor and Delivery High Risk OB Clinic	Ward Rounds Labor and Delivery	Ward Rounds Labor and Delivery	Ward Rounds Diabetic OB Clinic	Grand Rounds OBG Stats. Conference M & M Conferences
РМ	Labor and Delivery	Labor and Delivery	Ultrasound Antenatal Testing/Genetic Counseling	Labor and Delivery	OB Triage

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: Every fourth night.

OG322.06 HIGH RISK OBSTETRICS

Subinternship	Loca	tion: KDMC	2005–2006 Revised: 11/9/04
COURSE CHAIR: Dotun Ogunyemi, M.D.	PHONE #: (310) 668-4617		pt of perinatal medicine and the role ne Specialists in the management of
SUPPORTING FACULTY: Drs. T. Fukushima, R. Hassan, J.	Harris, C. Guze	2. Ability to diagnose comm	on complications of pregnancy.
,,,,		3. To interpret fetal heart rat	te patterns.
STUDENT COORDINATOR: Charles Bagley	PHONE #: (310) 668-4602	 To understand the conce fetal testing and evaluation 	pt, indications and techniques of ons.
Arfaye Parker	(310) 668-4617		nseling and the role of genetics in
REPORT TO: Charles Bagley or Arf 8:00 a.m.	aye Parker, Room #2002 at	pregnancy. 6. To familarize the student indications of ultrasound	
PREREQUISITES: Obstetrics/Gyr	necology	To expose the student to genetic amniocentesis.	indications and techniques of
AVAILABLE TO EXTERNS: No			ds-on experience in the performance ations and biophysical profiles.
STUDENTS / PERIOD: max 3 mir	1 1	 To ensure that the studer development, diagnosis a 	nt has working knowledge of and management of birth defects.
DURATION: 2 weeks			nt develops the appropriate bedside and empathy to deal with women wh
2005–2006 ROTATIONS BEGIN WI By Arrangement	EEKS:		ancies with adverse outcomes.
Team includes the Maternal-Fetal	Medicine Specialist, Geneticist, I	and surgical complications of pregnations of pregnations and medical students. The bastic Center and the antepartum ward	clinical activities include

Team includes the Maternal-Fetal Medicine Specialist, Geneticist, residents and medical students. The clinical activities include rotations through the high-risk prenatal clinics, the Perinatal Diagnostic Center and the antepartum wards. Weekly perinatal meetings are held and include review of cases, lectures by the Maternal-Fetal Medicine Specialist, and case presentations by the residents and medical students. The Maternal-Fetal Medicine Specialist is the primary supervising attending of the team. The Maternal-Fetal Medicine Specialist with the geneticist and other faculty members teach, supervise and train the medical students in the Perinatal Diagnostic Center.

STUDENT EXPERIENCES					
 COMMON PROBLEMS/DISEASES 1. Premature rupture of membranes 2. Recurrent pregnancy losses 3. Placental abruption 4. Fetal cranial anomalies 5. Fetal cardiovascular anomalies 6. Fetal genitourinary anomalies 7. Intrauterine growth restriction 	INPATIENT: OUTPATIENT: CONSULTATION: PRIMARY CARE:	30% 70% 90% 10%	CLOSE CONTACT WITH: X FULL TIME FACULTY X CLINICAL FACULTY X FELLOWS X RESIDENTS X INTERNS X OTHER Midwives and Physician assistants		
Abnormal maternal serum screening APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 10					

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 150

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	Antepartum Rounds Perinatal Diagnostic Center	Antepartum Rounds Genetics	Antepartum Rounds High Risk Obstetrics Clinics	Antepartum Rounds Departmental Didactics	Antepartum Rounds Perinatal Diagnostic Center
РМ	Chart Review Labor & Delivery Rounds	Genetics Labor & Deliver Rounds	Perinatal Diagnostic Center Labor & Delivery Rounds	Perinatal Diagnostic Center Labor & Delivery Rounds	Presentations Lectures/ Ultrasound reviews Labor & Delivery Rounds

ON-CALL SCHEDULE & WEEKEND ACTIVITIES:

OG340.02 GYNECOLOGIC ONCOLOGY

Subinternship	Loc	ation: CS	2005–2006 Revised: 12/1/04
COURSE CHAIR: Beth Karlan, M.D.	PHONE #: (310) 423-3302	1. To become familiar v	(in order of importance) vith the diagnosis, staging, and ecologic malignancies.
SUPPORTING FACULTY: Leo D. Lagasse, M.D., Ronald S.	Leuchter. M.D., Ilana Cass.		athophysiologic process in the clinical gs of the major gynecologic malignancie
M.D., Andrew J. Li, M.D.			e on the oncology team in all aspects of admission, evaluation, orders, surgery
STUDENT COORDINATOR: Fay Shapiro E-MAII	PHONE #: (310) 423-7417 L: shapiro@cshs.org	 To become proficient patients with multiple 	t in the written and oral presentation of problems.
PREREQUISITES: Core Clerkships Surgery	in Ob-Gyn, Medicine and		vith historical and current concepts of lery, chemo, radiation, and most tion.
AVAILABLE TO EXTERNS: Yes		 To improve knowledg surgery. 	ge of pelvic anatomy by observing radic
STUDENTS / PERIOD: max 1 min	n 1		
DURATION: 3 weeks			
2005–2006 ROTATIONS BEGIN W 2, 5, 8, 11, 14, 17, 20, 27, 30, 33,			
DESCRIPTION. This slorkship prov		a mambar of the Current aris One	alary convict in the constitut of on

DESCRIPTION: This clerkship provides an opportunity to work as a member of the Gynecologic Oncology service in the capacity of an intern with emphasis on primary patient care.

STUDENT EXPERIENCES						
COMMON PROBLEMS/DISEASES	INPATIENT:	80%	CLOSE CONTACT WITH:			
1. Ovarian cancer	OUTPATIENT:	20%	X FULL TIME FACULTY			
2. Cervical cancer			X CLINICAL FACULTY			
Endometrial cancer	CONSULTATION:	50%	X FELLOWS			
Bowel obstruction	PRIMARY CARE:	50%	X RESIDENTS			
5. Vulva cancer,			X INTERNS			
6. Chemotherapy			X OTHER Ancillary staff			
7. Radiation therapy						

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 6

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 25

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	6:30 Ward Rounds 7:30 Surgery Oncology Clinic (CCC)	6:30 Ward Rounds 8:00 Pathology Conference 9:00 Oncology Clinic (CCC)	6:30 Ward Rounds 7:15 M&M Conference 8:00 Grand Rounds 9:00 Surgery	6:30 Ward Rounds 7:30 Surgery	6:30 Ward Rrounds 7:30 Surgery
РМ	Surgery 5:00 Ward Rounds	4:00 Chemotherapy Rounds 5:00 Ward Rounds	Surgery 5:00 Ward Rounds 5:30 Didactic Conference	Surgery 12:30 Gyn Oncology Conference 5:00 Ward Rounds 6:30 Journal Club (1/mo)	Surgery 5:00 Ward Rounds

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: No required night call on this elective. Inpatient rounds on the weekends are expected. ADDITIONAL COMMENTS AND OTHER SPECIAL REQUIREMENTS:

OG340.03 GYNECOLOGICAL ONCOLOGY

Subinternship	Loca	tion: HARBOR	2005–2006 Revised: 12/20/04
COURSE CHAIR: Fikret Atamdede, M.D.	PHONE #: (310) 222-3561	COURSE OBJECTIVES (in o 1. Develop a fundamental kno premalignant and malignan	wledge base in gynecologic
SUPPORTING FACULTY: Dr. Ramin Mirhashemi		during initial presentation, p 3. Development of skills in ma	It of gynecologic oncology patients berioperative periods, and follow up. anaging postoperative complications sychiatric conditions common in the
STUDENT COORDINATOR: Antonia Enriquez	PHONE #: (310) 222-3561		essment techniques and clinical skills
	enriquez@obgyn.humc.edu 7W12 at 8:00 a.m.	physical examination, choic	cancer patient through history and ce of diagnostic studies, development evelopment of management plans, and
PREREQUISITES: Medicine, Ob Surgery	stetrics and Gynecology,	•	patient relationship with particular tion skills and empathy relevant to
AVAILABLE TO EXTERNS: Yes		6. Exposure to the surgical as	
STUDENTS / PERIOD: max 1 m	in 1	a 1	atomy, surgical planes, principles of nniques for improving exposure and fo bladder, and ureters.
DURATION: 3 weeks			als of radiation oncology as they apply
2005-2006 ROTATIONS BEGIN W 2,5,8,11,14,17,20,27,30,33,36,3		8. Exposure to the fundament	als of chemotherapy pharmacology ar y to gynecologic cancer patient.

DESCRIPTION: This comprehensive subinternship is designed to provide in-depth exposure to Gynecologic Oncology for fourth-year students. This rotation is appropriate for students wishing to evaluate the residency program, those interested in Ob/Gyn or Gyn Oncology as a career choice, those interested in other surgical specialties who desire additional exposure to this patient population and set of procedures, those interested in Medical Oncology, and those interested in Geriatrics and/or Palliative Care for the terminally ill. The student will act at the level of an intern. Subject material covered will include gestational trophoblastic disease, vulvar neoplasms, cervical disease and neoplasia, uterine neoplasms, ovarian neoplasms, chemotherapeutic principles, complicated perioperative/ postoperative care, and palliative care.

	STUDENT EXPERIENCES						
cc	MMON PROBLEMS/DISEASES	INPATIENT:	70%	CLOSE CONTACT WITH:			
1.	Ovarian cancer	OUTPATIENT:	30%	X FULL TIME FACULTY			
2.	Cervical cancer			CLINICAL FACULTY			
3.	Uterine cancer	CONSULTATION:	10%	FELLOWS			
4.	Gestational trophoblastic disease	PRIMARY CARE:	90%	X RESIDENTS			
5.	Vaginal/vulvar cancer			X INTERNS			
6.	Gynecologic premalignant disease			X OTHER Nurse practitioners			
7.	Surgical techniques/complications						
8.	Palliative/end-of-life care						

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 15

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 80 – 100

TYPICAL WEEKLY SCHEDULE								
Hour	Monday	Tuesday	Wednesday	Thursday	Friday			
АМ	7:00 Attending Ward Rounds	7:00 Attending Ward Rounds	7:00 Attending Ward Rounds	7:00 Attending Ward Rounds	7:00 Attending Ward Rounds			
	8:00 – 10:00 M&M/Grand Rounds 11:00 – 12:00 Tumor Board	Operating Room	Patient Care	Patient Care	Patient Care			
РМ	1:00 – 5:00 Tumor Clinic	1:00 – 5:00 Patient Care	1:00 – 5:00 Research Time	1:00 – 5:00 Abnormal Cytology Clinic	1:00 – 5:00 Research Time			

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: There will be no night call, but the student is required to participate in weekend rounds for 2 to 3 weekends.

ADDITIONAL COMMENTS AND OTHER SPECIAL REQUIREMENTS: The student will have the opportunity to see private patients, both in the outpatient and inpatient settings at community hospitals, if time permits with the faculty supervisor. The weekly schedule will vary depending on the operative schedule. Also, the student will be responsible for one presentation at the M&M conference and case presentations at Tumor Board.

OG350.04 ADVANCED OBSTETRICS AND GYNECOLOGY

Subinternship	Loca	tion: OVH	2005–2006 Revised: 11/9/04
COURSE CHAIR: Paul Toot, M.D.	PHONE #: (818) 364-3222	1 2	in order of importance) do a comprehensive pelvic examination and non-pregnant patient.
SUPPORTING FACULTY: All OB/GYN faculty		 Evaluate acute obsteti emergency room. 	ric and gynecologic problems in the
STUDENT COORDINATOR:	PHONE #:	3. Improve surgical skills	in the operating room.
Cheri Lowre, M.D.	(818) 364-3222	4. Follow patients with ur	ncomplicated and complicated labors.
E-MAIL: clowre@	ladhs.org	5. Deliver uncomplicated	patients
REPORT TO: OB/GYN Office, Rm. #2B163 at 8	a.m., first day of rotation.		d post partum high risk obstetrical
PREREQUISITES: Core clerkship	n OB/GYN, Medicine, Surgery	7. Improve outpatient OE	B/GYN clinical skills.
AVAILABLE TO EXTERNS: No		 Enhance formal prese conferences. 	entation skills on rounds and
STUDENTS / PERIOD: max 1 mi	n 1		

DURATION: 3 weeks

2005-2006 ROTATIONS BEGIN WEEKS:

2,5,8,11,14,17,20,27,30,33,36,39,42,45,48

DESCRIPTION: This is a rotation for students who wish to deepen their knowledge of general OB/GYN and improve their clinical diagnostic and therapeutic skills in obstetrics and gynecology.

STUDENT EXPERIENCES						
COMMON PROBLEMS/DISEASES	INPATIENT:	50%	CLOSE CONTACT WITH:			
1. Diabetes in pregnancy	OUTPATIENT:	50%	X FULL TIME FACULTY			
2. Hypertensive disorders			CLINICAL FACULTY			
3. Premature labor	CONSULTATION:	10%	X FELLOWS			
Third trimester bleeding	PRIMARY CARE:	90%	X RESIDENTS			
5. Cervical dysplasia/cancer			X INTERNS			
6. Abnormal uterine bleeding			X OTHER Nurse Practitioner			
7. Intrapartum/antepartum fetal assessment						

8. Ectopic pregnancy

9. Gynecological surgery

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 38

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 375

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Monday Tuesday Wednesday		Thursday	Friday
АМ	Obstetrics Service & Rounds (1.5 wks) Gynecology Service & Rounds (1.5 wks) High Risk OB Clinic Labor & Delivery Gyn O.R.	Obstetrics Service & Rounds (1.5 wks) Gynecology Service & Rounds (1.5 wks) Labor and Delivery Gyn OR (Sterilization) Gyn Clinic	Obstetrics Service & Rounds (1.5 wks) Gynecology Service & Rounds (1.5 wks) Labor and Delivery GYN O.R. (Oncology)	Obstetrics Service & Rounds (1.5 wks) Gynecology Service & Rounds (1.5 wks) Diabetic OB Clinic E.R. Coverage GYN OR (Oncology)	Obstetrics Service & Rounds (1.5 wks) Gynecology Service & Rounds (1.5 wks) 8:00 Grand Rounds 9:00 OBG Stats Conf. M&M Conference Labor and Delivery GYN Rounds Colposcopy Conf.
РМ	Labor & Delivery GYN Oncology Clinic OB Ultrasound	12:00 Gyn. Preop OB Triage GYN Clinic	GYN Clinic OB Triage	OB Ultrasound GYN Clinic	Labor and Delivery ER Coverage

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: On call every fourth night.

OG351.02 AMBULATORY OBSTETRICS AND GYNECOLOGY

Subinternship	Location:	OVH	2005–2006 Revised: 11/19/04
COURSE CHAIR: Cheri Lowre, M.D.	PHONE #: (818) 364-3222	CO 1.	DURSE OBJECTIVES (in order of importance) Independent evaluation and management of normal and complicated OB-GYN patients in an outpatient setting.
SUPPORTING FACULTY: All Ob/Gyn Faculty STUDENT COORDINATOR:	PHONE #:	2.	Develop extensive knowledge of disease processes such as: gestational diabetes, pregnancy induced hypertension, post dates pregnancy, pelvic inflammatory disease, abnormal cervical smears, pelvic masses, uterine bleeding, etc.
Cheri Lowre, M.D. E-MAIL: clowre@ladhs.	(818) 364-3222 org	3.	Enhance formal and informal presentation skills: all patients seen by student will be presented and discussed with faculty.
REPORT TO: OB/GYN Office, Rm. #2B16 8 a.m., first day of rotation.	3 Olive View Hospital at	4.	Acquire skills in areas such as: colposcopy, cervical/endometrial biopsy, cryotherapy.
PREREQUISITES: OB/GYN, Medicine, S	urgery	5.	Medical judgment, analysis of laboratory results.
		6.	Interpretation of sonographic and radiologic tests.
AVAILABLE TO EXTERNS: No		7.	Use and interpretation of antenatal tests.
STUDENTS / PERIOD: max 1 min 1		8.	Knowledge of drug use in pregnancy.
DURATION: 3 weeks			

2005-2006 ROTATIONS BEGIN WEEKS:

2,5,8,11,14,17,20,27,30,33,36,39,42,45,48

DESCRIPTION: The student will be part of a team of ten providers divided among faculty, residents, and fellows in a busy, high-risk referral outpatient division. The patients represent a variety of complicated obstetrical and gynecological conditions.

	STUDENT EXPERIENCES						
COMMON P	ROBLEMS/DISEASES	INPATIENT:	0%	CL	OSE CONTACT WITH:		
1. Gestatio	onal diabetes	OUTPATIENT:	100%	Х	FULL TIME FACULTY		
2. Hyperte	nsive disorders of pregnancy				CLINICAL FACULTY		
Infectiou	is diseases of pregnancy	CONSULTATION:	50%	Х	FELLOWS		
Post dat	tism	PRIMARY CARE:	50%	Х	RESIDENTS		
5. Menopa	use			Х	INTERNS		
6. Abnorm	al cervical smears			Х	OTHER Nurse practitioner		
Endocri	ne disorders						

8. Pelvic

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK/STUDENT: 11

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 88

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	High Risk Obstetrics Clinic	General Gynecology Clinic	General Obstetrics and Gynecology Clinic	(Diabetes Clinic) High Risk Obstetrics Clinic	Grand Rounds OBG-Stats Conference Colposcopy Conf.
РМ	GYN Oncology Clinic	General Gynecology Clinic	General Gynecology Clinic	General Gynecology Clinic	No Clinic Special Projects May Be Arranged

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: None required, but flexible if desired.

OG357.01 AMBULATORY WOMEN'S HEALTH ELECTIVE: OB/GYN PERSPECTIVE

Subinternship	Loca	tion: HARBOR/ASSOC	2005–2006 Revised: 12/13/04
COURSE CHAIR: Griselda Gutierrez, M.D. SUPPORTING FACULTY: Drs. A. Nelson, L. Betson, M. Hong Mohajer, B. Weiss, and H. Vartania			agement clinical skills in ambulatory e sites where women seek episodic
STUDENT COORDINATOR: Antonia Enriquez	PHONE #: (310) 222-3561 z@obgyn.humc.edu		
 REPORT TO: Antonia Enriquez, 7W12 at 8:00 a.m. on the first day of the rotation. PREREQUISITES: Family Medicine, Inpatient Medicine, Outpatient Medicine, Pediatrics, Ob/Gyn, and Surgery AVAILABLE TO EXTERNS: Yes 		6. Develop specific clinical skills	broader context of women's health.
		bleeding and pain, contracep management menopause an	cific clinical issues, including: acute tion, infertility, hormonal
STUDENTS / PERIOD: max 1 min DURATION: 3 weeks	1	adolescent gynecology. 8. Exposure to abortion service	
2005–2006 ROTATIONS BEGIN WI By Arrangement	EEKS:		

DESCRIPTION: This elective is for students who are interested in a broader view of women's health. The goal is to direct the students' attention to issues in women's health (such as barriers to access to care) by caring for women who have only episodic access (Urgent Care Clinic) or access through special categorical programs (Family Planning). The full range of ages of women, from reproductive through menopausal aged women, will be cared for. Students will have primary responsibility for the assessment of the patient and the development of management plans. Students will have ongoing daily contact with faculty, fellows, and residents, and will be expected to contribute to the weekly formal didactic sessions.

STUDENT EXPERIENCES					
COMMON CONDITIONS/DIAGNOSIS	INPATIENT:	0%	CLOSE CONTACT WITH:		
1. Abnormal vaginal bleeding	OUTPATIENT:	100%	X FULL TIME FACULTY		
2. Chronic Pelvic pain			X CLINICAL FACULTY		
3. Early pregnancy complications	CONSULTATION:	60%	X FELLOWS		
 Menopausal syndrome 	PRIMARY CARE:	40%	X RESIDENTS		
Sexually transmitted infections			X INTERNS		
6. Contraception			X OTHER Gyn nurse practitioners		
7. Infertility					
8. Abnormal pap smears					

9. Urogynecology

10. Vulvovaginal Complaints

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: up to 30

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: >=25

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
АМ	8:00 – 9:30 OB M&M Conference 9:30 – 10:30 Grand Rounds Gynecology Urgent Care	1 Week Family Planning Clinic N-28 2 Weeks Chronic Pelvic Pain Clinic	8:00 Residents Conference Reproductive Endocrinology & Infertility Clinic	Gynecology Urgent Care	Gynecology Urgent Care
РМ	Gynecology Urgent Care	Urogynecology Clinic	Gynecology Urgent Care	Abnormal Cytology Clinic	Reproductive Endocrinology Clinic and/or Hysteroscopy Clinic

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: None.

ADDITIONAL COMMENTS AND OTHER SPECIAL REQUIREMENTS: This elective will be conducted in different clinical sites at Harbor/UCLA Medical Center (Gynecologic Urgent Care and the Women's Health Care Clinic).

OG440.01 **GYNECOLOGIC ONCOLOGY**

Subinternship	Location: CHS	2005–2006 Revised: 11/9/04

COURSE CHAIR: Jonathan S. Berek, M.D.

PHONE #: (310) 825-9945

SUPPORTING FACULTY: Gynecologic Oncology Faculty and Fellows

STUDENT COORDINATOR: PHONE #: (310) 825-9945 Kristy Fong E-MAIL: ksfong@mednet.ucla.edu

REPORT TO: Kristy Fong in Rm. 24-126 CHS, Dept. Ob/Gyn, UCLA Med. Cntr., 8:30 a.m. first day

PREREQUISITES: Core Clerkships in Ob/Gyn, Surgery, and Internal Medicine

AVAILABLE TO EXTERNS: Yes

STUDENTS / PERIOD: max 1 min 1

DURATION: 3 weeks

2005-2006 ROTATIONS BEGIN WEEKS:

2,5,8,11,14,17,20,27,30,33,36,39,42,45

- **COURSE OBJECTIVES (in order of importance)**
- 1. To provide a comprehensive fourth-year elective experience in Gynecologic Oncology.
- 2. To instruct in the fundamentals of diagnosis and management of patients with gynecologic malignancies.
- 3. To instruct in the fundamentals of pelvic surgery as it relates to these malignancies.

DESCRIPTION: This course is a sub-internship in gynecologic oncology. It is a predominantly inpatient experience which focuses on the complex surgical and medical aspects of women with gynecologic cancer. A considerable amount of time is spent in the operating room and on pre and post-operative care.

		STUDENT EXPER	RIENCES		
CC	MMON PROBLEMS/DISEASES	INPATIENT:	60%	CLOSE CO	NTACT WITH:
1.	Cervical cancer	OUTPATIENT:	40%	X FULL T	IME FACULTY
2.	Ovarian cancer			CLINIC	AL FACULTY
3.	Vulvar cancer	CONSULTATION:	10%	X FELLO	WS
4.	Endometrial cancer	PRIMARY CARE:	90%	X RESIDE	ENTS
5.	Trophoblastic disease			X INTERN	NS
6.	Miscellaneous gynecologic cancers			OTHER	ł

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 5

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 25

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
	7:30 Rounds	6:30 Rounds	7:30 Rounds	6:30 Rounds	6:30 Rounds
АМ	8:00 Operating Room or Clinic	7:30 Operating Room	8:30 Operating Room	7:30 Operating Room	7:30 COLPO Conference 8:00 Clinic
РМ	12:15 Tumor Board 5:00	Operating Room 5:00	Operating Room or Clinic	12:00 Gyn/Onc Lecture 5:00	12:00 Dept. Case Conf. 1:30 Grand Rounds
	Rounds	Rounds		Rounds	2:30 Lecture 3:30 Pre-Op Conference
					5:00 Rounds

ON-CALL SCHEDULE & WEEKEND ACTIVITIES:

OG452.01 INPATIENT GYNECOLOGY

Subinternship/Inpatient		Location: CHS	2005–2006 Revised: 12/13/04	
COURSE CHAIR: Chai-Lin Hsu, M.D. SUPPORTING FACULTY: Faculty, Division of Gynecology De Gynecology, UCLA, CHS	PHONE #: (310) 825-9945 ept. of Obstetrics and	 COURSE OBJECTIVES (in order 1). To master the fundamentals of diseases leading to admission service. 2. To be able to complete a thorow 	the management of the to an inpatient gynecology ugh pre-operative history and	
STUDENT COORDINATOR: Kristy Fong E-MAIL: ksfong	PHONE #: (310) 825-9945 @mednet.ucla.edu	physical and develop an appro and management pathway for disease include in objective 1.	patients presenting with	
REPORT TO: Kristy Fong, 24-126 CHS at 8:30 a	m.		the diseases included in objective	
PREREQUISITES: Core clerkships Internal Medicine AVAILABLE TO EXTERNS: Yes	in Ob/Gyn, Surgery I, and	 To be able to perform post ope appropriate intervention for pat of diseases included in objective 	ients undergoing management	
STUDENTS / PERIOD: max 1 min	1 1			
DURATION: 3 weeks				
2005–2006 ROTATIONS BEGIN WE 2,5,8,11,14,17,20,27,30,33,36,39,				

DESCRIPTION: With changes in how health care is supplied and renewed educational focus on ambulatory care, many undergraduate students are not exposed to the complexities or the subtleties of Inpatient Gynecologic Care. This elective is specifically for the student who desires intense exposure to a busy operative Gynecologic Inpatient Service. Because of the high surgical volume and the patient mix at this world-renowned tertiary referral center, the student will have the opportunity to observe the full range of operative gynecologic procedures performed for the management of benign disease processes, as well as participate in the care of numerous patients undergoing such procedures.

	STUDENT EXPER	RIENCES	
COMMON PROBLEMS/DISEASES	INPATIENT:	100%	CLOSE CONTACT WITH:
1. Leiomyomata uterii	OUTPATIENT:	0%	X FULL TIME FACULTY
2. Adenomyosis			X CLINICAL FACULTY
3. Endometriosis	CONSULTATION:	10%	X FELLOWS
Benign adnexal masses	PRIMARY CARE:	90%	X RESIDENTS
Symptomatic pelvic relaxation			X INTERNS
6. Genuine stress urinary incontinence			X OTHER nurse practitioners
7. Pelvic inflammatory disease			
0 Observice a chair a chair			

8. Chronic pelvic pain

APPROXIMATE # OF PATIENTS EVALUATED EACH WEEK BY STUDENT: 8

TOTAL # OF PATIENTS EVALUATED EACH WEEK BY ENTIRE SERVICE: 11

TYPICAL WEEKLY SCHEDULE

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
	* 6:30 AM Rounds	* 6:30 AM Rounds	* 6:30 AM Rounds	* 6:30 AM Rounds	* 6:30 AM Rounds
АМ	7:30 Operating Room	7:30 Operating Room	8:30 Operating Room	7:30 Operating Room	7:30 Operating Room
РМ			12:30 Ultrasound Conf. 24-132 CHS	12:00 Gyn/Onc Conference	12:00 Case-Statistics Conf. 24-132 CHS
PW	* 5 00 Attending Rounds	* 5:00 Attending Rounds	* 5:00 Grand Rounds	* 5:00 Attending Rounds	1:30 Grand Rounds
					2:30 Gyn/Onc Lecture
					3:30 Preop Conf
					*5:00 Attending Rounds

ON-CALL SCHEDULE & WEEKEND ACTIVITIES: * Times may vary

ADDITIONAL COMMENTS AND OTHER SPECIAL REQUIREMENTS: Student will be required to participate in weekend inpatient rounds. Usual time 7:30 - 8:30 a.m.