660F Clinical Genetics and Genomics

This rotation does not accept international students.

1. Course Director, Coordinator and General Administrative Information

FACULTY AND STAFF

<table>
<thead>
<tr>
<th>Name</th>
<th>Office Location</th>
<th>Phone</th>
<th>Email</th>
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<tbody>
<tr>
<td>Director: Maureen Bocian, MD</td>
<td>333 City Blvd. W., #800, Orange, CA 92868</td>
<td>714-456-7570</td>
<td><a href="mailto:mebocian@uci.edu">mebocian@uci.edu</a></td>
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<tr>
<td>Coordinator: Frank Cruz</td>
<td>505 S. Main St., Ste. 525</td>
<td>714-456-5650</td>
<td><a href="mailto:fcruz@hs.uci.edu">fcruz@hs.uci.edu</a></td>
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DESCRIPTION

This course is designed to introduce students to the specialty of Medical (Clinical) Genetics and Genomics, including a variety of genetic disorders and congenital anomaly syndromes, genetic counseling, and genetic testing, by participating in the evaluation of children and adults in various clinical settings. Students should learn indications for referral for genetics consultation and the elements of a clinical genetics evaluation, including how to obtain a comprehensive family history and construct an accurate 3-generation pedigree, how to perform a dysmorphology examination, and how to approach the diagnosis and management of genetic disorders.

This elective consists of outpatient clinics and inpatient consultations at UCIMC, Miller Children's, and CHOC. Students must attend (virtual) weekly UCI teaching/patient management conferences and may be asked to present cases. There also are various weekly clinical genetics lectures at UCIMC during fall, winter, and spring quarters that students should attend if not engaged in clinical activities or consultations. Students have multiple clinical opportunities from which to choose each week, including outpatient consultation clinics at UCIMC, Miller Children’s, and CHOC and may choose from various opportunities to work with different faculty in multiple half-day clinics per week—pediatric and adult genetics, prenatal genetics, cancer genetics, metabolic genetics—and specialty clinics (cystic fibrosis, Prader-Willi syndrome, lysosomal storage disorders).

PREREQUISITES

This course is intended for third- and fourth-year students enrolled in the undergraduate medical education program at the UCI School of Medicine. Ideally, medical students should have completed the Pediatrics, Ob/Gyn and Medicine clerkships, but these are not required.
RESTRICTIONS
• This course is intended for third- and fourth-year students enrolled in the
  undergraduate medical education program at UCI School of Medicine.
• Students must have the elective director’s approval prior to enrollment.
• This rotation does not accept international students.
• The time of the course must be pre-approved by the elective director at least
  three months prior to the start of the course. Rare exceptions may be granted.

19-31, May 8-14 (if one of these is the only time you have, please contact Dr. Bocian
to see if an exception can be made)

COURSE DIRECTOR
Dr. Bocian is board-certified in pediatrics, clinical genetics and genomics, and
clinical cytogenetics. She completed internship and residency training in pediatrics
at Children’s Memorial Hospital in Chicago, followed by fellowship training in
medical genetics and cytogenetics at Harbor-UCLA Medical Center. She joined the
faculty of the UCI Department of Pediatrics in 1979 and became director of the
clinical genetics fellowship training program in 2003. Her clinical and research
interests are in dysmorphology, prenatal genetics, new syndrome identification,
natural history of genetic disorders, and skeletal dysplasias.

Frank Cruz is the course coordinator for the 660F course. He has been working as
Student Coordinator for the UCI School of Medicine for 10+ Years, and he also works
as an assistant coordinator for the UCI-CHOC Pediatric Residency. Mr. Cruz will
contact you with further details. fcruz@uci.edu (714)456-5631.

INFORMATION FOR THE FIRST DAY
Who/Where to Report on the First Day:
The week usually begins with our Monday morning clinical case conference from
8:00 – 10:30 AM. This conference is held only by Zoom until further notice. Please
email the course director one week before the elective starts for schedule updates
and conference link: mebocian@uci.edu.

Location to Report on First Day:
Students will meet (virtually) with the course director after the Monday morning
clinical conference for orientation to the rotation and clinic assignments. The first
half-day clinic will likely be that afternoon.

SITE: UCIMC, Miller Children’s and Women’s Hospital, CHOC

DURATION: 4 weeks minimum (rare exceptions possible under appropriate
circumstances)
**Scheduling Coordinator:** UCI students please call (714) 456-8462 to make a scheduling appointment. **Enrollment is by prior approval by the director/co-director only.**

**Periods Available:** The time of the course must be pre-approved by the elective director at least three months prior to the start of the course. (Rare exceptions may be granted.)

**Blackout Dates for AY2022-2023:** October 25-29, November 21-27, December 19-Jan. 2, 2023, March 13-19, (if one of these is the only time you have, please contact Dr. Bocian to see if an exception can be made)

**NUMBER OF TRAINEES ALLOWED**
Total of 2 trainees of any type—medical student, resident, and/or fellow.

**WHAT STUDENTS SHOULD DO TO PREPARE FOR THE COURSE**
Review notes from the first-year medical genetics course. See suggested reading (below).

**COMMUNICATION WITH FACULTY**
Questions about logistics should be directed to the Course Coordinator. Direct questions, comments, or concerns about the course can be directed to the Course Director. Contact information and office location are at the beginning of this document.

The Course Director is also available to meet in person/virtually. Please email fcruz@hs.uci.edu to arrange an appointment. To ensure that your email will not be lost in the large volume of email received, please use the following convention for the subject line:

SUBJECT: COURSE NAME, your last name, your issue (e.g. XXX, Smith, Request for appointment)

### 2. Course Objectives and Program Objective Mapping

The following are the learning objectives for the 660F course. Students are expected to demonstrate proficiency in these areas in order to satisfactorily complete the course. In addition, the extent of a student’s mastery of these objectives will help guide the course evaluation and grade.

<table>
<thead>
<tr>
<th>Course Objective</th>
<th>Mapped UCI School of Medicine Program Objective</th>
<th>Sub Competency</th>
<th>Core Competency</th>
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Rev. 06/03/2020
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<tr>
<th>Explain basic concepts regarding single-gene, chromosomal, multifactorial/polygenic, mitochondrial, and non-traditional patterns of inheritance in a manner easily understood by patients.</th>
<th>A-2. Knowledge of the pathogenesis of diseases, interventions for effective treatment, and mechanisms of health maintenance to prevent disease</th>
<th>Disease Pathogen Treatment</th>
<th>Knowledgeable</th>
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<tbody>
<tr>
<td>B-1. The ability to competently conduct a medical interview and counseling to take into account patient health beliefs, patient agenda and the need for comprehensive medical and psychosocial assessment</td>
<td></td>
<td>Medical Interview</td>
<td>Skillful</td>
</tr>
<tr>
<td>Elicit a comprehensive, patient and multi-generational family medical history, construct an appropriate three-generation pedigree, and recognize patterns of inheritance and other signs suggestive of genetic disease in the family.</td>
<td>A-3. Knowledge of basic clinical skills required to meet the skills objectives, including interviewing, physical diagnosis, communication and clinical reasoning processes</td>
<td>Basic Clinical Skill</td>
<td>Knowledgeable</td>
</tr>
<tr>
<td>B-1. The ability to competently conduct a medical interview and counseling to take into account patient health beliefs, patient agenda and the need for comprehensive medical and psychosocial assessment</td>
<td></td>
<td>Medical Interview</td>
<td>Skillful</td>
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<td>Recognize features in a patient’s medical history, physical examination, and/or laboratory results that suggest the presence of genetic disease; identify</td>
<td>B-3. The ability to articulate a cogent, accurate assessment and plan, and problem list, using diagnostic clinical</td>
<td>Patient Management</td>
<td>Skillful</td>
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<tr>
<td>Competency</td>
<td>Skill Level</td>
<td>Notes</td>
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<td>Perform a basic dysmorphology examination; recognize and classify common</td>
<td>Skillful</td>
<td>Perform a basic dysmorphology examination; recognize and classify common congenital anomalies and patterns of anomalies.</td>
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<td>Recognize when to initiate the evaluation of patients with possible inborn</td>
<td>Skillful</td>
<td>Recognize when to initiate the evaluation of patients with possible inborn errors of metabolism.</td>
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<td>Understand the results of common cytogenetic, molecular cytogenetic,</td>
<td>Knowledgeable</td>
<td>Understand the results of common cytogenetic, molecular cytogenetic, molecular genetic, and biochemical genetic diagnostic tests.</td>
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<tr>
<td>B-3. The ability to articulate a cogent, accurate assessment and plan,</td>
<td>Skillful</td>
<td>B-3. The ability to articulate a cogent, accurate assessment and plan, and problem list, using diagnostic clinical reasoning skills in all the major disciplines.</td>
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<th>Reasoning Skills in All the Major Disciplines</th>
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<tr>
<td><strong>Estimate recurrence risks for Mendelian, chromosomal, multifactorial, and mitochondrial disorders in affected families.</strong></td>
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<td>A-2. Knowledge of the pathogenesis of diseases, interventions for effective treatment, and mechanisms of health maintenance to prevent disease</td>
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<td><strong>Disease Pathogen Treatment</strong></td>
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<tr>
<td><strong>Knowledgeable</strong></td>
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| **Describe approaches to providing genetic counseling for commonly encountered genetic disorders; communicate information in a clear and non-directive manner that is suitable for individuals of different educational, socio-economic, ethnic, and cultural backgrounds.** |
| B-1. The ability to competently conduct a medical interview and counseling to take into account patient health beliefs, patient agenda and the need for comprehensive medical and psychosocial assessment |
| **Medical Interview** |
| Skillful |

| **C-2. Professional behaviors reflecting compassion and respect for patient privacy, altruism and a commitment to comprehensive, holistic medical care** |
| **Compassion** |
| Altruistic |

| **C-3. Sensitivity and awareness of diverse cultures, health beliefs and social factors impacting patient health and illness** |
| **Cultural and Social Awareness** |
| Altruistic |

| **Understand how to provide patients with access to diagnostic and predictive tests that are appropriate for the condition in their family and know how to advise patients of the benefits, limitations, and risks of** |
| B-3. The ability to articulate a cogent, accurate assessment and plan, and problem list, using diagnostic clinical reasoning skills in all the major disciplines |
| **Patient Management** |
| Skillful |
such tests; work with a medical genetics specialist to develop a comprehensive plan for the evaluation and management of patients with, or at-risk for, genetic disease.

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<tr>
<th>Safeguard privacy and confidentiality of genetic information of clients and families.</th>
<th>C-2. Professional behaviors reflecting compassion and respect for patient privacy, altruism and a commitment to comprehensive, holistic medical care</th>
<th>Compassion</th>
<th>Altruistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilize community support services and agencies and support groups for genetic diseases appropriately.</td>
<td>A-5. Knowledge of medical practice, including healthcare economics and health systems impacting delivery and quality of patient care</td>
<td>Medical Practice</td>
<td>Knowledgeable</td>
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<td></td>
<td>B-5. The ability to practice effective preventive medicine by identifying, addressing and advocating for strategies to maintain health and well-being, to identify and treat disease early where appropriate and to advise on lifestyle practices</td>
<td>Patient Management</td>
<td>Skillful</td>
</tr>
<tr>
<td>Identify sources of credible, current information about genetics, including medical genetic textbooks, specific computerized databases, Pub Med searches,</td>
<td>B-4. The ability to search the medical literature, including electronic databases, and to locate and interpret up-to-date evidence to optimize patient care</td>
<td>Evidence-Based Medicine</td>
<td>Skillful</td>
</tr>
</tbody>
</table>
genetics journals, and web-based information; use new information technologies effectively to obtain current information about genetics; understand and evaluate the quality of genetic information on the internet.

3. Course Resources

TEXTS AND READINGS: SUGGESTED:

- Thompson & Thompson’s Genetics in Medicine, Nussbaum, et al, 8th ed., 2015, W.B. Saunders;

TEXTS AND READINGS: SUPPORTING AND REVIEW:


WEBSITES:
- Concert Genetics: https://www.concertgenetics.com/clinicians/ · Concert’s Genetic Test Finder allows clinicians to search a comprehensive catalog of all genetic tests on the market, comparing across key test details to determine which test makes the most sense for each patient.
- Genetic Testing Registry: https://www.ncbi.nlm.nih.gov/gtr/ (Concert Genetics is better)
- GeneReviews: http://www.ncbi.nlm.nih.gov/books/NBK1116/ · Clinical genetic summaries for many disorders including diagnosis and testing; current and easy to read.
- Elements of Morphology: http://elementsofmorphology.nih.gov/ · Human Malformation Terminology – definitions of proper descriptive terms; photo illustrations
- Facwe2Gene: https://www.fdna.com/
- MedGen: https://www.ncbi.nlm.nih.gov/medgen/ · NCBI page with links to many Medical Genetics databases and tools:

4. Major Exams, Assignments and Grading

MANDATORY SESSIONS
Students are given a copy of the weekly schedule on the first day of the rotation as well as locations of various clinics. It is mandatory to attend all clinical and teaching sessions as outlined. Students are also expected to attend clinical conferences and selected lectures.

MAJOR ASSIGNMENTS AND EXAMS
There are no assigned projects or exams. Students can speak with the course director individually if they are interested in preparing a presentation on a particular genetic condition during the rotation, although this is not mandatory.

GRADING
Medical Students are graded using the following scale: Honors (H), Pass (P), Fail (F), and Incomplete (I). For further information, please review the Grading Policy. Factors that will be taken into consideration for the final rotation grade (relative to level of training):
- Attendance and punctuality
- Enthusiasm / proactive learning
Curriculum and Educational Policy Committee

- Fund of knowledge
- Professionalism
- Cultural sensitivity
- Ability to formulate an initial assessment and plan of care for patients, including evidence of reviewing literature and applying the information to patient care
- Taking "ownership" in patient care, i.e., actively following up on pending labs/imaging, writing follow up notes on patients seen previously, and communicating/collaborating with appropriate team members

You have 30 days from the date of the grade to appeal any aspect of this grade. Please contact your Clerkship/course Director should you have any questions

Each student will be observed and evaluated by Genetics Division faculty and at times also by the Genetics fellow and Genetic Counseling graduate students. The standard UCI elective evaluation form will be used to determine the final grade of a student. The students will be graded on a three-part system Honors/Pass/Fail. Mid-course feedback will be provided to the students by the course director. If the student fails the elective, a grade of "F" will be permanently recorded on his/her transcript. The student can repeat the course for a second grade; however, the "F" will not be removed from the transcript.

**Requirements for “Pass”:** To receive a grade of Pass, students must demonstrate *successful* performance in all the following areas:

- Knowledge
- Patient Care
- Practice-Based Learning
- Interpersonal & Communication Skills
- Professionalism
- Systems-Based Practice

**Requirements for “Honors”:** To receive a grade of Honors, students must demonstrate *exceptional* performance in all the following areas:

- Knowledge
- Patient Care
- Practice-Based Learning
- Interpersonal & Communication Skills
- Professionalism
- Systems-Based Practice

**Grounds for “Incomplete”:** You will not be issued a grade until all elements of the course have been completed.

**REMEDICATION**
Remediation, if needed, will be designed by the Course Director to suit the issue at hand.

**Grounds for “Fail”:** You will receive a grade of "Fail" if the requirements for passing the course have not been met. Please refer to the Grading Policy for the impact of the "Fail" grade to the transcript.