

# University of Michigan Medical School - Course Catalog - 2022-2023

| <b>Ophthalmology: OPHTH-8101 - Exploratory</b>            |   |
|---|---|
| Required/Elective   | CLIN  |
| Prerequisites:  |   |
| Restriction days:   | 30  |
| Keywords:   |   |
| Course Objectives:  |   |
| MPathways Course ID                                       | 48769   |
| Subl Maize/Blue Designation                               | None  |
| Rule of 4 Exemption                                       | Exempt from Rule of 4 (no more than four experiences from one department will satisfy requirements for graduation)  |
| Multidisciplinary   | No  |
| Grading Basis Code  | SF  |
| Special Instructions                                      | This 2-week clinical elective counts toward your general elective requirements for graduation. It does not count toward your clinical elective requirement. |
| Instructor(s)   | Dr. Ariane Kaplan<br>Clerkship Director<br>arianek@med.umich.edu  |
| Course Contact  | Lauren Prisk<br>Clerkship Coordinator<br>lgagneau@med.umich.edu   |
| Site Coordinator  | Lauren Prisk<br>Clerkship Coordinator<br>lgagneau@med.umich.edu   |
| Permission to Enroll                                      | No  |
| Available to Visiting Students                            | No  |
| On-Call Responsibility                                    | Not required, but available if a student would like a shift added to their schedule.  |
| Where to Report First Day of Clerkship                    | Informational email will be sent to enrolled students by the Clerkship Coordinator.   |
| Time Distribution: Outpatient Clinical Care (%)           | 95%   |
| Time Distribution: Inpatient Clinical Care (%)            | 0%  |
| Time Distribution: Emergency Department Clinical Care (%) | 0%  |

# University of Michigan Medical School - Course Catalog - 2022-2023

| <b>OPHTH-8101 continued. . .</b>  |  |
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| Time Distribution: Service Learning (%)   | 0%   |
| Time Distribution: Conferences/Lectures/Seminars (%)  | 5%   |
| Time Distribution: Simulation (%)   | 0%   |
| Time Distribution: Basic Science Research (%)   | 0%   |
| Time Distribution: Clinical Research (%)  | 0%   |
| Time Distribution: Independent Study (%)  | 0%   |
| Time Distribution: Other (%)  | 0%   |
| Time Distribution: Other Explanation  | NA   |
| Activities: Expected hours per week in formal educational sessions (sum of lectures, conferences, teaching rounds) - Maximum 40 hours per week              | Approximately 3 hours  |
| Activities: Overall number of elective hours per week (Note: M4 electives should carry approximately 40 hours of work per week) - Maximum 80 hours per week | Approximately 50 hours   |
| Course Description  | <p>This two-week OBSERVERSHIP is geared towards students looking to determine if pursuing a career in Ophthalmology is a good fit for them (especially those students who've already had exposure to the ophthalmology OR or clinic). Students already committed to applying into Ophthalmology are welcome to enroll for additional exposure prior to the 4-week Clinical Elective.</p> <p>Students will be exposed to both clinical and surgical settings to grasp an understanding of this field (70% clinical time and 30% OR time). Students expected to improve slit lamp examination skills and pass sign-off. This course includes lectures highlighting &amp; practicing exam skills/equipment, ocular trauma, red eye, imaging, and vision loss.</p> |
| Coure Description 2   | <p>Your elective evaluation is based on the following components:</p> <ul style="list-style-type: none"> <li>-Feedback from the Medical Student Clerkship Director team (Dr. Ariane Kaplan, Dr. Tatiana Deveney, and Dr. Adam Jacobson) residents, staff, and faculty</li> <li>-Attendance at and participation in required lectures, meetings, Grand Rounds, and at daily OR/clinical assignments</li> </ul>  |

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| <b>OPHTH-8101 continued. . .</b>  |   |
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| Coure Description 2 cont.   | <ul style="list-style-type: none"> <li>-Completion and passing score on the 9 “The Eyes Have It” online learning modules by the end of your elective, unless otherwise noted on the lecture schedule</li> <li>-Completion and score on the final examination</li> <li>-Completion of the elective evaluation (through Qualtrics)</li> <li>-Completion of the course requirements by the dates/times specified</li> <li>-Completion of at least two “Clinical Teaching Assessments of an Ophthalmology Resident”</li> <li>-Submission of your scored lecture schedule via Canvas</li> <li>-Submission of your completed slit lamp biomicroscopy assignment via Canvas</li> </ul> |
| LCME Topics: Please review the topics below, and check the corresponding checkbox for any and all topics you cover in this M4 course. Coverage is indicated if it appears in your course objectives or as a significant topic covered during your course. | Communication skills, Prevention/health maintenance, Self Directed Learning   |
| Methods to be used in student evaluation include  | Clinical assessment form, Participation in conferences, Written/oral exams, Attendance at specified events, Other (specify in course description)   |
| Medical Student Competencies- Patient Care  | PC-ps. Perform procedural skills considered essential for patient care  |
| Medical Student Competencies- Practice Based Learning & Improvement   | PBLI-sl. Engage in self-directed learning, reflective practice, guided self-assessment, and demonstrate receptivity to feedback   |
| I have reviewed all of the above and the start dates and enrollment limits from Course Set-up for this course.  | YES, approved.  |
| Previous Catalog Number   | 300OPEO.U   |
| Learning Objectives   | <ol style="list-style-type: none"> <li>1. Demonstrate personal responsibility and professionalism to educators and staff. (Professionalism) (PR-ra, PR-sr)</li> <li>2. Demonstrate understanding of the ophthalmic examination and how clinical findings contribute to differential diagnosis building. (Patient Care) (PBLI-sl)</li> <li>3. Demonstrate ability to conduct an appropriate literature search to effectively answer clinical questions. (Practiced Based Learning) (MK-sm, MK-dm)</li> <li>4. Demonstrate ability to use the slit lamp biomicroscopy to examine patient. (Patient Care) (PC-ps)</li> </ol>   |