Doctors of Optometry examine the eyes and related structures to detect the presence of vision problems, eye diseases and other abnormalities. For more information about the profession and schools, visit [www.opted.org](http://www.opted.org).

**EXTRACURRICULAR ACTIVITIES**

### Hobbies
Optometry schools are interested in well-rounded students who know how to balance work with recreation. Recreation activities, including hobbies, athletics, and other pastimes, will help you relieve stress and return refreshed to your studies, both undergraduate and professional.

### Shadowing Optometrists
This should be one of your first experiences as a preoptometry student. Observing an optometrist in action will help you gather the information you need to fully commit to the profession you have chosen and to learn about a variety of medical specialties.

### Leadership Experience
As an optometrist, you will be a leader and team member in many ways – with your patients, your staff, your colleagues, and your community. Examples includes offices held in organizations, committee work; leadership in church activities; coordinating a project; managing, training, supervising at work or in other activities; teaching experience of any kind; peer counseling or mentoring, etc.

- Associated Students of the University of Utah (ASUU) ([http://www.asuu.utah.edu/](http://www.asuu.utah.edu/))

### Community Service
Because you are preparing for a humanitarian profession, it is important to have volunteer learning experiences which demonstrate a commitment of service to others. It is suggested that this be ongoing throughout your college years prior to application for admission.

- Lowell Bennion Community Service Center ([http://bennioncenter.org](http://bennioncenter.org))

### Patient Care Experience
Interacting well with sick people is one of the key indicators of a successful future optometrist. The most common way to have this experience will be working at an optometrist’s office which provides direct care to patients.

### Research Experience
Optometrists depend on medical literature to remain current in their field during their entire career. Most optometry schools highly recommend participation in research. Your research experience could be from many different areas - it does not have to be medically related or in a lab as far as your participating in hypothesis-based research using the scientific method.

- Undergraduate Research Opportunities Program (UROP) ([http://our.utah.edu/](http://our.utah.edu/))
- My Undergraduate Signature Experience (MUSE) ([http://muse.utah.edu/](http://muse.utah.edu/))

### Things to Remember
- Make sure you have contact information of supervisors and optometrists you shadow or work with in case you need to have them write recommendation letters. Even if you discontinue some activities, try to keep a relationship with them.
- Record all hours of service and experiences. Writing your reflections in a journal will be helpful when you write a personal statement.
APPLICATION TIMELINE

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<td>- OptomCAS is available online from late June for a year.</td>
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<td>- Application deadlines are usually from Dec. through Apr.</td>
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OAT & GPA

Take the Optometry Admission Test (OAT) when you have finished the necessary coursework. The OAT is administered year around at Prometric Test Centers (SSB 490 @ the U, 801-581-7310). Taking the exam by spring will enable you to apply earlier. The OAT is divided into four sections: Survey of the Natural Sciences (Biology, General Chemistry, and Organic Chemistry), Reading Comprehension, Physics and Quantitative Reasoning. For more information about OAT exam, visit https://www.ada.org/oat/index.html. The exam can be taken unlimited times, but you must wait for at least 90 days between testing dates. The best strategy is to prepare thoroughly and take the OAT once.

Optometry schools look at GPA in 2 different ways; science and overall.

APPLICATION PROCESS

All students who want to apply for optometry schools in the US, Canada and Puerto Rico must use centralized application service called OptomCAS. Some schools also require supplemental applications and additional fees. Even though many optometry schools do not require a bachelor’s degree, we strongly recommend students complete the degree.

OptomCAS

The Association of Schools and Colleges of Optometry (ASCO) sponsors a centralized application service called Optometry Centralized Application Service (OptomCAS). It centralizes and standardizes your application information. Apply to the schools of your choice using OptomCAS at www.optomcas.org. Application requirements include transcripts, personal background information, recommendation letters, extracurricular experiences, personal statement and fees. OptomCAS will be available in mid July and end in mid May of following year. Because many schools use a “rolling” admission process (they begin reviewing applications and admitting before deadlines), it will enhance your chances if you submit your application early regardless of when you take OAT. Even if you do not have your OAT score by the time you submit your application, OptomCAS will process your application without the score. To help us advise students we would appreciate if you would release your information to the Health Professions Advisor. This information will always be kept confidential.

WICHE

WICHE (Western Interstate Commission of Higher Education) enables Utah residents to enroll in out-of-state professional programs at reduced tuition. For more information about WICHE program in general, please visit http://www.wiche.edu/psep. In order to qualify for WICHE you must have been a resident of Utah for at least 5 years when you apply to optometry schools. In the summer when you apply to optometry schools you should also apply to be WICHE certified. Visit http://www.wiche.edu/psep/cert-off. The application deadline is October 15.
Letters of Recommendation (LOR)
OptomCAS recommend students to use their Electronic Letter of Recommendation service which allow letter writers to submit their letters online. Many optometry schools require letters from 1) optometrist and 2) academic professor (mainly science), but you can provide up to 4 letter writers. It is always a good idea to check with what your designated schools require. The more recent the letters, the better for your application.

< GET TO KNOW YOUR PROFESSORS BETTER! >
- Let professors know at the beginning that you would like them to keep an eye on your performance in class. It will give them a longer “observational window”. Visit their offices regularly and ask them for a letter at the end of the semester if you do well and they are agreeable.
- A key to a good letter is the establishment of a relationship between student and professor based on shared academic interests.
  - Ask thoughtful questions
  - Delve deeper into concepts presented in lectures
  - Share your academic and career goals
  - Ask for recommendations for additional reading
  - Inquire about their areas of interest and research
- After you have gotten to know professors, ask about further opportunities, e.g. teaching assistantships, individual research projects, etc.

< WHEN YOU REQUEST THE LETTER >
- Ask if the professor feels capable of writing a supportive letter. If not, you should probably try someone else.
- Remind the professor of topics, e.g. a project, a presentation or paper done for the class; a particular interest demonstrated in the class, or interaction you had with fellow students in the class.
- Ask if the professor would welcome written background material. You could include a brief biographical sketch, your interests and activities, career goals, and motivation toward your intended profession. You could also include a snapshot, copy of a paper written for that class, or transcript.
- Always give the professor ample time—two to three weeks minimum. Follow up to make sure that your letters have been sent. Send thank you notes.

USEFUL WEBSITES
- Association of Schools and Colleges of Optometry (www.opted.org)
- Tutoring Center (http://tutoringcenter.utah.edu/) ---328 SSB, 581-5153

Pre-Optometry CURRICULUM
Policies

<table>
<thead>
<tr>
<th>CLEP Credit &amp; Correspondence Study</th>
<th>Check with optometry schools you want to apply.</th>
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<tbody>
<tr>
<td>AP Credits</td>
<td>Generally students must take coursework beyond introductory classes waived by AP.</td>
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<tr>
<td>Online Courses</td>
<td>Check with optometry schools you want to apply.</td>
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<tr>
<td>Repeats</td>
<td>All repeated courses will be considered but only the most resent course you took will be included in GPA calculation.</td>
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<tr>
<td>Withdrawals</td>
<td>W’s should normally be used only for non-academic emergencies.</td>
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</table>
This guide is designed for applying to a range of medical schools. It is not a comprehensive list. Requirements may vary by school. Shading indicates the classes most commonly required by medical schools. See a PPA advisor for more information.

[Classes with * may be taken @ SLCC. However, not all medical schools accept prerequisites from 2 year schools]

<table>
<thead>
<tr>
<th>BIOLOGY</th>
<th>CHEMISTRY</th>
<th>MATH</th>
<th>PHYSICS</th>
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</table>
| *1610 (3)  
Fundamentals of Bio I  
1615 (1)  
Lab  
Formerly BIOL 1210 | **OPTIONAL preparatory courses for CHEM, MATH, and PHYS:**  
- Math Boot Camps, MATH 10 or MATH 15  
- Chemistry Boot Camp CHEM 10  
- CHEM 1200 (3) Prep for College Chemistry  
- CHEM 1208 (1) Intro to Periodic Table  
- CHEM 2308 (1) Intro to O-Chem  

**NOTE:** In order to take a math class, you must have the required ACT, SAT or math | | |
| 2325 (4)  
Human Anatomy  
Recom. by most schools  
Fulfills BIOL lab requirement for most schools | *1210 (4)  
1215 (1)  
Gen Chem 1+ Lab  
(Prereq: MATH 1050) | *1050 (4) & *1060 (3)  
College Algebra & Trig  
Can be substituted with 1080 (5) | Physics has 2 options. Consult with both your major advisor and a PPA advisor to choose the right sequence. |
| 2420 (4)  
Human Physiology  
Recom. by most schools  
(Prereq: Biol 1610 & Chem 1210) | *1220 (4)  
Gen Chem 2  
1225 (1)  
Lab  
(Prereq: CHEM 1210) | 1210 (4)  
Calculus 1  
(Prereq: MATH 1050 & 1060 or 1080) | |
| *2020 (3)  
Cell Biology  
Fulfills 2nd General Bio req.  
(Prereq: Biol 1610 & Chem 1210) | PATH 3100 (3)  
Medical Microbiology  
Required by most schools | 2010 (4)  
Gen. Physics1  
2015 (1)  
Lab  
(Prereq: MATH 1060) | 2210 (4)  
for Scientists & Engineers 1  
2015 (1)  
+Lab  
(Prereq: MATH 1210) |
| 2310 (4)  
O-Chem 1  
2315 (2)  
Lab  
(Prereq: CHEM 1220) | 1220 (4)  
Calculus 2  
Optional  
(Prereq: MATH 1210) | 2020 (4)  
Gen. Physics2  
2025 (1)  
Lab  
(Prereq: PHYS 2010) | 2220 (4)  
for Scientists & Engineers 2  
2025 (1)  
Lab  
(Prereq: MATH 1220 & PHYS 2210) |
| 2320 (4)  
O-Chem 2  
2325 (2)  
Lab  
(Prereq: CHEM 2310)  
Required by some schools | 1070 (3)  
Stats  
Required by most schools  
(Prereq: MATH 1010) | |
| BIOL/ CHEM 3510 (3)  
Biochem I  
Required by many schools.  
(Prereq: CHEM 2310)  
Recommended Prereq: Biol 2020 & Chem 2320 | | | |

2 Biology LABs are required by most optometry schools. Taking either the Anatomy OR Physiology lab will fulfill the first biology lab for most schools. The second biology lab can be fulfilled by any biology course such as BIOL 1615, 1625, 3115, 3205, 3235, 3515, 3525 and more. Taking labs at SLCC is also acceptable.

< NON-SCIENCE COURSES
- 2 semesters of English Composition (WRTG 2010 & CW)
- 1 Psychology course.