## WASHINGTON \& JEFFERSON COLLEGE

## PRE-HEALTH HANDBOOK

> 2022-2023

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## I. INTRODUCTION

A pre-health student is one who plans to attend a health professional school following graduation. Health professional schools include those offering programs in such areas as allopathic, osteopathic, and veterinary medicine; pharmacy, dentistry; podiatry; optometry; physician assistant; physical therapy and occupational therapy.

Medical doctors may earn either the M.D. (Doctor of Medicine) or D.O. (Doctor of Osteopathy) degree. The difference between the two degrees is in tradition, and to a small degree in training. Allopathic (M.D.) medicine is the longer tradition of healing and surgery reaching back to the scientific and medical tradition of Hippocrates and includes medications, therapies and surgery. Osteopathic (D.O.) medicine is distinctive in that it was founded on the concept of wellness based on the healthy interrelationship of all body systems. While it also uses the standard medical treatments, manipulative treatment is included in the training. In most regions of the USA, allopathic practice is indistinguishable from osteopathic practice. In fact, in 2020 residency programs merged into a single graduate medical education accreditation system for both osteopathic and allopathic medicine.

Veterinarians examine, diagnose, and treat animals. Just as with medical doctors, veterinarians can specialize in areas such as neurosurgery or research, or by size or type of animal.

Dentistry begins with the health of teeth and gums, but it is a rapidly changing field extending well beyond "fill or pull." For the general practitioner, basic dentistry includes diagnosis and treatments of diseases of the teeth, mouth and jaw, and often the recognition of symptoms of other diseases (cancer, hypertension, etc.) and public education and prevention. Dental specialties include areas of aesthetic improvements, such as orthodontics, and various areas of surgical restoration, such as maxillofacial surgery.

Doctors of optometry are independent primary health care providers who examine, diagnose, treat, and manage diseases and disorders of the visual system, the eye, and associated structures as well as diagnose related systemic conditions. Optometrists examine the internal and external structure of the eyes to diagnose eye diseases like glaucoma, cataracts, and retinal disorders; systemic diseases like hypertension and diabetes; and vision conditions like nearsightedness, farsightedness, astigmatism, and presbyopia.

A Doctor of Podiatric Medicine (DPM) is to the foot what a dentist is to the mouth-a doctor specializing in the prevention, diagnosis and treatment of foot disorders resulting from injury, disease or deformities; prescribing medication, providing corrective mechanical devices, and performing surgery.

The Doctor of Pharmacy (Pharm.D.) degree curriculum is designed to produce a scientifically and technically competent pharmacist who can apply this education in such a manner as to provide maximum health care services to patients. Students are provided with the opportunity to gain greater experience with patients in close cooperative relationships with health practitioners. It is the goal of the pharmacy schools to prepare pharmacists who can assume expanded responsibilities in the care of patients and assure the provision of rational drug therapy.

The Physician Assistant (PA) is a health care professional licensed to practice medicine with physician supervision. PAs typically conduct physical exams, diagnose and treat illnesses, order and interpret tests, counsel on preventive health care, assist in surgery, and in most states can write prescriptions.

A Physical Therapist (PT) is a health professional who promotes optimal human health and function through application of measures to prevent, to identify, to correct, and to alleviate acute or prolonged movement dysfunction. The PT tests, evaluates, and treats malfunctions in musculoskeletal and other related systems caused by illness or injury.

Occupational Therapy is described as helping people of all ages to attain and maintain wellness. Occupational therapists help those who are disabled, those who have a chronic health condition, and those who are physically "well" to identify and function at their best and most satisfying level. After some years of practice experience and development of expertise, many OT's go into private practice, develop a consulting business, are hired as advisors, and/or become involved in policy development.

A W\&J student does not major in pre-health. Rather, the pre-health student chooses one of the majors listed in the College Catalog and takes the classes this handbook recommends to prepare for the health profession of interest.

To aid pre-health students, W\&J has established the Pre-Health Professions Committee (referred to hereafter as the Committee), a faculty committee that advises pre-health students and makes recommendations on their behalf when they apply to health professional schools. The Committee is made up of faculty members from across the College. The names of current Committee members are listed in Section V. Committee members formally interview allopathic students who seek the Committee's recommendation and are available to give general advice to all pre-health students. They do not, however, substitute for academic advisors. For incoming freshmen the pre-health student's academic advisor is the instructor of the student's First Year Seminar. Once the student declares a major the student's principal academic advisor is a faculty member in the student's major department. A student may also request a formal pre-health advisor, though most students choose to seek pre-health advice informally with a member of the Committee.

## II. ACADEMIC PLANNING FOR PRE-HEALTH STUDENTS

The information in the next section will explain the courses needed to prepare for each of the health professions, and to receive a Committee recommendation. The required courses do not, by themselves, constitute a major. (To repeat, a "pre-health major" does not exist at Washington \& Jefferson College.) While majors in biology, chemistry, physics, or biochemistry may appear more desirable to many students since it is possible to simultaneously satisfy requirements for the major and the chosen health profession, it should be recognized that there are other considerations. (See Section VII.) Many health professional schools are specifically interested in students with majors outside of the traditional sciences. These schools recognize, and students are encouraged to recognize, that the practice of medicine, in all of its forms, is about relating to patients in as many ways as possible, in addition to knowledge of the science involved.

The College's adoption of the "two areas of study" requirement for graduation (a double major, or a major and a minor) motivated members of the Committee to develop two minors that may be particularly appealing to pre-health students. The Scientific Foundations minor would work well for the pre-health student majoring in a discipline outside of the natural sciences, and the Health and Society minor may be particularly appealing to the pre-health student who is a natural science major. However, neither minor is required of pre-health students or limited to them.

It should be noted that performance in science courses is weighed heavily in the Committee's decision for the recommendation. Electing science courses beyond the pre-health requirements may help students to do well later in the appropriate health admission examination. Solid social science and humanities courses are also important, not only for the sake of gaining a well-rounded liberal arts education and fulfilling Washington \& Jefferson College's breadth requirements, but also because breadth of background is a factor often considered by health professional school admissions committees. The Committee discourages the election of numerous low-level courses no matter what grades are achieved in them.

The list of required or recommended courses presented in the next section for each health profession does not include all of the entrance requirements for all health profession schools in that category. A student interested in a given health-related field would do well to see what some of the schools in that field specifically require or recommend, and particularly those where the student might have the greatest interest in applying.

The Committee has no desire to foster an attitude of over-attention to grades; however, it must be concerned with the level of academic performance a student must maintain to have a realistic chance of being admitted to a program in the health professions. While GPA is not the only criterion for recommendation and admission to a health profession school, it is an important factor, especially GPA in the science courses. Other factors considered in such decisions are listed under Student Profile (SP). Students whose GPA falls significantly below the mean for their chosen field would be strongly urged, as soon as possible, to confer with their academic advisor and/or a member of the Committee. The advisor or Committee members may be able to suggest how to improve academic performance or to help redirect vocational aspirations to a more appropriate field. Once again, such conferences should be scheduled as soon as possible. CONSULT WITH YOUR ADVISOR FREQUENTLY.

Please note that no matter which area of pre-health is being considered, different people progress through the requirements at different rates. If the requirements include both biology and chemistry, some students will be advised not to take both during their first year. Those students who are not satisfied with their record in the junior year, or who feel it would be to their benefit to delay their application for any reason, would be advised to wait until the senior year or later to apply. A delay will create the opportunity for the student to strengthen qualifications and thus improve the chance of acceptance. Some students fear falling behind if they do not enter a health professional school immediately after college graduation, but in fact the average age of first-year health professional students in the U.S. is now 25 . Fears of falling behind are groundless because schools are searching for the most highly qualified and mature students, not the youngest. If the academic record needs improvement, the student should take a year or two following graduation (often called "gap" or "glide" years) to work in a hospital or research lab, take additional courses as a special student, or enroll in a Master of Science program. Students who plan to apply to the most competitive allopathic medical schools should consider a gap year or two even if their undergraduate record is already very strong. It is vital that the student thinks of this as a time to develop a competitive profile. Thinking of it as a "year off" is unwise because that suggests it is "vacation time", a false view which will cause anxiety for parents and a loss of focus for students - and will not be regarded positively by admissions committees.

## YOUR HEALTH PROFESSIONS PORTFOLIO

Your portfolio is a representation of you as a serious candidate for admission to a health professional school. It should highlight your strengths and unique qualities, as well as put a human face on your application. As soon as you can you should begin to develop your portfolio. There are at least two very important things that such a portfolio can do for you:

1. An essential element in your application to a health professional school is a letter from the PreHealth Professions Committee. In order for that letter to be as beneficial to you as possible, the Committee needs to be aware of everything that you have been doing that may help you look like the sort of candidate that the health professional school should accept.
2. As you periodically review the contents of your portfolio (at least at the end of every school year), you will have opportunity for self-assessment: for determining your own strengths and weaknesses; the things that you find especially interesting or that you would prefer not to do; and the things that you still need to do to become a convincing candidate for a health professional school. This can be especially helpful as you begin to think about your admissions application essay.

You are not only required to submit your portfolio before your interview with the Pre-Health Professions Committee, but you may also be required to submit or bring a portfolio for admissions interviews. With that in mind, try to fashion a portfolio that is complete and substantial but not so overwhelming that a person would need hours to read it through. Your portfolio should be organized and easy to navigate (a table of contents would help), and its overall look should be professional. At a minimum, it should include:

- your curriculum vitae (your CV should include a record of your education, employment, internships, volunteer work, research experiences, etc. The details on your CV should be complete and correct, such as the correct spellings, degrees, and titles of any medical professionals you have worked with or shadowed.);
- your personal statement;
- samples of your writing, on any topic (aim to show your strength in written expression and your analytic ability); and
- samples of your research (copies of poster presentations, papers, etc.).

You may also want to include other items that show your abilities or illustrate your personality, such as samples of your artwork or creative writing. You should not include anything that is already clearly represented elsewhere in your portfolio or application packet. For example, there is no need to include notification of awards or letters detailing acceptance to programs-that information should be in your CV . The only letters that could be included would be substantial praise or recommendation letters.

Note: Sample Health Profession Portfolios are available for review in the Center for Professional Pathways office. You may also contact a member of the Pre-Health Professions Committee for further assistance.

## Clearance check

Before the beginning of your junior year (or earlier if you plan to do a health internship before the junior year), complete necessary clearance forms and include them in your portfolio if you are planning to work in a healthcare environment working with patients, especially children. Consult with the W\&J Office of Student Engagement and/or Center for Professional Pathways for advice on appropriate clearances, which may include:

- ACT 34: Pennsylvania Criminal Record Check

To find the procedure for Act 34, do a Google search for 'ACT 34: Pennsylvania Criminal Record Check' and find a page that has a state.pa.us web address.

- ACT 151: Pennsylvania Child Abuse History Clearance

To find the procedure for Act 151, do a Google search for 'ACT 151: Pennsylvania Child Abuse History Clearance' and find a page that has a state.pa.us web address that specifically describes the Act 151 procedures.

- W\&J TB Clearance Form
- HIPAA training certification
- OSHA Bloodborne pathogen training certification

The Pre-Health Professions Committee and the W\&J Center for Professional and Career Pathways provide reduced-cost online modules for HIPAA and OSHA bloodborne training certification.

## Study Abroad

Studying abroad for more than one semester generally is not recommended for students who plan to start medical school the same year they graduate from college. Most U.S. medical schools require applicants to have taken all the basic premedical courses from a U.S. college or university. While it is feasible for a pre-medical student to spend one semester studying abroad during either the sophomore or junior year, this requires careful planning and possibly the need to complete summer lab courses. On the other hand, if you plan to enter medical school a year or more after graduation, one semester or even one year studying abroad can be arranged to fit your schedule. And study abroad can be a life-changing experience that develops personal skills and a global perspective that are appreciated by admissions committees. Consult a member of the Pre-Health Professions Committee as early as possible to plan ahead.

## Committee policy for courses transferred from other colleges

In addition to the College policy on transfer of courses from other colleges and universities, which apply to all W\&J students, the Committee uses the following guidelines for transfer of courses required for students seeking recommendations from the Committee:

1. For students who enter W\&J as Freshmen:

In order for the Committee to have an adequate basis for its recommendation, no more than three of the science courses upon which the Committee forms its recommendations, and no more than two from any one science department, may be transferred from another school.
2. For students who transfer to W\&J after 1-3 semesters:

In order for the Committee to have an adequate basis for its recommendation, at least five of the nine courses required in biology, chemistry, and physics must be taken at W\&J. Please consult with a member of the Pre-Health Professions Committee to discuss transfer situations as early as possible.
3. For students who transfer to $\mathrm{W} \& \mathbf{J}$ after 4 or more semesters:

Meet with the Chair of the Pre-Health Professions Committee to discuss the transfer of prehealth courses and the courses that would need to be taken at $\mathrm{W} \& \mathrm{~J}$ to be eligible for a Committee recommendation.

Note that all science courses transferred from another school should preferably be from a 4-year college or university. The policies on acceptance of science courses from community colleges vary from one health professional school to another, and it is always safest for a student to have completed science coursework from a 4 -year college. However, there is increasing recognition among health professional schools that there are many academic paths a student may take, and in some cases community college courses are acceptable, particularly if advanced coursework in the subject is completed at W\&J. The W\&J Pre-Health Professions Committee will accept transfer courses from a community college. However, it is the student's responsibility to check with individual schools to which they will apply regarding their specific policies on community college courses. Students should be aware that regardless of stated policy, community college courses may not be viewed as favorably by health professional school admissions committees as those taken at a 4-year college.

## III. INFORMATION ON PRE-HEALTH PROGRAMS

This section of the Handbook contains specific information about admissions to areas of the health professions for which the Pre-Health Professions Committee can provide a "committee recommendation" for the student. The courses listed are those required by the Committee for a student to be eligible for that recommendation, and they are based on the most common course requirements for the indicated health professional schools. However, students should note that individual health professional schools may have additional course requirements. It is the responsibility of students to research the specific requirements of the individual schools to which they plan to apply.

The majority of pre-health students will take one of the laboratory science courses (BIO, CHM, or PHY) in the first semester of the freshman year. Placement into science courses for first-term students is based on a number of factors (SAT/ACT scores if provided, high school GPA, Math placement scores, high school science background, academic interests) so that the student has the maximum opportunity for a successful start on the pre-health journey.

## Allopathic and Osteopathic Medicine, Dentistry, and Podiatry

## Pre-Health course requirements for all four programs

There are $\mathbf{1 3}$ required pre-health courses for these four programs (table below) and $\mathbf{3}^{*}$ highly recommended courses.

| Biology (3) | Chemistry (4) | Physics (2) | Mathematics (2) | English (2) |
| :---: | :---: | :---: | :---: | :---: |
| 121, 131, | 160,170 | 101,102 | 151, | 111 or 112, |
| BCH 333 | 260,270 | or | 125 or 245 or 152 | 1 literature course |
|  |  | 107,108 |  |  |

Our experience is that pre-health students who take an additional Biology class after taking Foundations in Biology (BIO 121/131) are often: 1) better prepared to take Biochemistry (BCH 333); 2) better off in their preparations for the MCAT exam; 3) more competitive in applying to medical schools; 4) better prepared for the classroom work in the first year of medical school. Our recommendation is that allopathic, osteopathic, and podiatric students take an additional Biology course between BIO 121/131 and BCH 333. The decision on which Biology course might suit each individual student is best determined in conversation with your pre-health advisor and consulting the admission requirements for the schools to which you plan to apply. See the Medical School Admission Requirements book from the AAMC and the Osteopathic Medical College Information Book from the AACOM.
*Because the MCAT includes coverage of the behavioral sciences, students who intend to apply to allopathic, osteopathic, or podiatry school are highly encouraged to also take SOC 101 and PSY 101 and 102. Knowledge of statistics is also important for the MCAT, so MTH 125 or 245 may be a more appropriate second mathematics course than MTH 152 depending on a student's major.

## Sample schedules

Depending on the high school background and academic ability of students, the following four schedules are suggested plans for them to finish the 13 required courses within the four years at W\&J and to acquire a committee recommendation for applying to professional schools. NOTE: More and more professional schools these days are encouraging applicants to have some post-baccalaureate healthcare experience or graduate work in sciences before applying to their schools. These students tend to be more mature and better prepared for the rigorous training in the professional schools, and are often at an advantage during the application process. Hence, a student is in no way behind if matriculation to health professional school occurs one or more years after college graduation. Those years spent between W\&J graduation and the start of health professional school are known as "glide" or "gap" years.

Schedule A: Take BIO 121 and 131 in the first year and the four chemistry courses (CHM 160, 170, 260 , and 270) in the first two years. This schedule is only recommended for students with a solid high school science background who are capable of handling an extremely heavy demand in their first year in college. These students will have the advantage of taking more advanced science courses in their junior and senior years. They may choose to take the standardized tests required by the professional schools in the spring of their junior year or early in the summer prior to their senior year. They may also take $1-3$ "glide years" after graduation in a useful endeavor that will increase their application profile before applying to health professional school.

Schedule B: Take CHM 160 and CHM 170 in the first year. Take either the BIO 121/131 or CHM 260/270 sequence in the summer, and then take the other sequence during the sophomore year. This schedule allows students to have a little more time to make the adjustment to the transition from high school to college while then having similar course loads and opportunities as Schedule A students during the final three years at W\&J.

Schedule C: Take BIO 121/131 and CHM 160/170 in the first two years and take CHM 260/270 in the junior year. Plan ahead so that you can finish all the 13 required courses in four years. Take $1-3$ "glide years" after graduation in a useful endeavor that will increase your application profile before applying to health professional school.

More specific information for each of the four programs:

## Allopathic Medicine

1. Nationwide matriculant mean overall GPA: approximately 3.74
2. Nationwide matriculant mean science GPA: approximately 3.67
3. Nationwide matriculant mean MCAT: 511.9
4. See Section IX for additional information on average GPA and MCAT scores for W\&J students.
5. The Medical Scholars Program is an eight-year undergraduate-graduate medical program partnered between Washington \& Jefferson College and the Lewis Katz School of Medicine (LKSOM) at Temple University. Students may apply for acceptance to this program prior to the start of their freshman year. Contact the Chair of the Pre-Health Professions Committee about the requirements and other details about this program.
6. W\&J has another affiliation with LKSOM through the Early Assurance Program as described on page 12.
7. The $\mathrm{W} \& \mathrm{~J}^{2}$ Integrated Program in Human Health is a seven-year undergraduate-graduate medical program partnered between Washington \& Jefferson College and the Sidney Kimmel Medical College at Jefferson University. A description of this program is found on page 12.

## Osteopathic Medicine

1. Nationwide matriculant mean overall GPA: approximately 3.56
2. Nationwide matriculant mean science GPA: approximately 3.47
3. Nationwide matriculant mean MCAT: 504.6
4. See Section IX for additional information on average GPA and MCAT scores for W\&J students.
5. Many osteopathic programs require a letter of recommendation from a DO.
6. Grades below C (e.g. a C-) may not be accepted by the osteopathic application service.
7. See page 13 for information about the W\&J Early Acceptance Program with the Lake Erie College of Osteopathic Medicine.

## Dentistry

1. Nationwide matriculant mean overall GPA: approximately 3.59
2. Nationwide matriculant mean science GPA: approximately 3.51
3. Nationwide matriculant mean DAT academic average: approximately 20.7
4. Students interested in taking ART 362: Sculpture Studio I to prepare for dental school need to complete the appropriate prerequisite course (ART 108, 112, or 262).
5. Some dental schools may require microbiology, anatomy, or physiology.
6. See page 14 for information about the W\&J Early Acceptance Program with the Lake Erie College of Osteopathic Medicine (LECOM) School of Dental Medicine.

## Podiatry

1. Nationwide matriculant mean overall GPA: approximately 3.4
2. Nationwide matriculant mean science GPA: approximately 3.2
3. Nationwide matriculant mean MCAT: approximately 494.3

# An Early Assurance Program with the Lewis Katz School of Medicine (LKSOM) at Temple University School and Washington \& Jefferson College 

Junior students who matriculated at W\&J as first semester freshmen (those who did not transfer into W\&J) are eligible for consideration as candidates for the Early Assurance Program with the Lewis Katz School of Medicine at Temple University. To be considered as a viable candidate for the program interested students must have completed 2 semester courses each in general chemistry (CHM 260 \& 270), organic chemistry (CHM $160 \& 170$ ), and general biology (BIO $121 \& 131$ ), be in good standing, and pursuing an approved major at W\&J. By the end of the third year, they must have completed 2 semester courses in biology (BIO $121 \& 131$ ), 4 semester courses in chemistry (CHM 160, 170, 260, \& 270), 2 semester courses in physics (PHY $101 \& 102$ or PHY $107 \& 108$ ), and 2 courses in mathematics (MTH $151 \&$ MTH 125 or 152 or 225). All required science courses must be taken at $\mathrm{W} \& \mathrm{~J}$. The minimum undergraduate science (biology, chemistry, mathematics, and physics) and overall GPA at W\&J must be 3.6 averaged over the first 3 years with no grade less than "B-". The minimum GPA for the fourth undergraduate academic year at $\mathrm{W} \& \mathrm{~J}$ must be at least 3.0 with no grade less than "B-".

Applicants must complete CASPer and DUET assessments by early January of the junior year. The MCAT must be taken before matriculation to the medical school by the end of May of the junior year. Students must have a total score of 509 with no individual section score less than 126 on a single test date. The candidate must apply to LKSOM during the summer preceding the senior year at W\&J using the Early Assurance Program Option of the American Association of Medical Colleges Application Service (AMCAS).

There are only a limited number of spaces available for prospective candidates every year. To become eligible for consideration as a candidate a junior student must: (1) be registered with the Pre-Health Professions Committee, (2) meet all of the above listed requirements, (3) formally apply to the Pre-Health Professions Committee, and (4) have interviews with the Pre-Health Professions Committee and the Lewis Katz School of Medicine Admission Committee. For more details contact the chair of the Pre-Health Professions Committee by the fall of your junior year.

## The 3+4 W\& ${ }^{\mathbf{2}}$ Integrated Program in Human Health between W\&J and the Sidney Kimmel Medical College at Thomas Jefferson

The mission of the $\mathbf{W \&} \mathbf{J}^{\mathbf{2}}$ Integrated Program in Human Health is to produce physicians with a holistic understanding of the human condition, grounded in the liberal arts with a strong proficiency in the natural sciences, who are dedicated to life-long learning, capable of self-reflection and integrative thinking, and who can care for patients in the context of their family, community, and society. To be eligible for the program, at the time of entry to W\&J students must have a minimum composite SAT score (Critical Reading and Mathematics) of 1200 with no score in either section less than 600 , or a minimum composite ACT score
(English, Mathematics, Reading, and Science) of 26 with no score in any section less than 24. Only students who major in a discipline outside of the natural sciences may apply to this program. Note that students are not required to take the MCAT for this program.

Students will apply to the program at the end of their third regular semester. At that time they must have completed a minimum of four natural science courses from among those required, with a minimum of one semester with two or more lab science courses, and earned a cumulative GPA and a science GPA of at least a 3.5 with no individual course grade lower than a B-. Members of the Pre-Health Professions Committee (PHPC) at W\&J will review applications early in the fourth regular semester and identify up to four $\mathrm{W} \& \mathrm{~J}^{2}$ candidates to nominate to SKMC. The medical school will determine which candidates to interview and to accept into the program. Accepted candidates will be referred to as $\mathrm{W} \& \mathrm{~J}^{2}$ Fellows. Candidates will be notified of the decision by midterm of the fourth regular semester.
$\mathrm{W} \& \mathrm{~J}^{2}$ Fellows will complete an undergraduate curriculum that maps to the medical school entry competencies, while assuring a balanced liberal arts background to include a major in a discipline outside of the natural sciences. Students will be provided the opportunity to transfer to SKMC following successful completion of Year 3 at W\&J contingent on continued satisfactory academic progress and responsible citizenship. Course credits completed during the first year at SKMC will be applied to satisfy degree requirements at W\&J. Summer sessions will be used to provide the opportunity for course work at W\&J, as well as early clinical exposure and research experience that may be facilitated by SKMC. Contact Dr. Steven Malinak (smalinak@ washjeff.edu) with questions or to express interest in the program.

## An Early Acceptance Program with the LECOM School of Osteopathic Medicine and Washington \& Jefferson College

Washington \& Jefferson College has a formal agreement with Lake Erie College of Osteopathic Medicine (LECOM) for students who plan to pursue an osteopathic medical career following graduation. This agreement establishes an Early Acceptance Program to which Washington \& Jefferson undergraduate students are enrolled jointly by Washington \& Jefferson and by LECOM. The Early Acceptance Program is designed to facilitate the admission of Washington \& Jefferson students into LECOM's Doctor of Osteopathic Medicine program.

Eligibility for the program is based on an Academic Index Score that uses high school and/or undergraduate GPAs in a formula calculation with ACT and/or SAT Critical Reading and Math scores. Application to the EAP is initiated by doing an inquiry through a link on the LECOM portal (http://portal.lecom.edu). LECOM will interview students prior to their enrollment at Washington \& Jefferson College or within the first two years of study at Washington \& Jefferson. Students selected by LECOM will be offered a provisional acceptance to LECOM's Doctor of Osteopathic Medicine program. Upon meeting the criteria for final acceptance (2 English courses; 2 Behavioral Science courses; PHY 101 or 107; BIO 121, 131 and 201; BCH 333; CHM 160,170, 260, and 270; no grade lower than a C in these
required courses; science GPA of 3.2 ; overall GPA of 3.4 ; no MCAT is required) they will matriculate at the LECOM campus of their choice.

The LECOM EAP application cycle is open from September to March 1 of each academic year. All decisions on provisional letters of acceptance are made by LECOM on March 15, regardless of when the student had their EAP interview.

Students in the LECOM EAP program are required to meet with the Chair of the Pre-Health Professions Committee once a semester to make sure that they are on track to satisfy program requirements and recommendations.

## An Early Acceptance Program with the LECOM School of Dental Medicine and Washington \& Jefferson College

Washington \& Jefferson College has a formal agreement with Lake Erie College of Osteopathic Medicine (LECOM) for students who plan to pursue a career in dentistry following graduation. This agreement establishes an Early Acceptance Program to which Washington \& Jefferson undergraduate students are enrolled jointly by Washington \& Jefferson and by LECOM. The Early Acceptance Program is designed to facilitate the admission of Washington \& Jefferson students into LECOM's Doctor of Dental Medicine program, which is offered at the LECOM campus in Bradenton, FL.

Eligibility for the program is based on SAT or ACT scores and high school and/or undergraduate GPA. Application to the EAP is initiated by doing an inquiry through a link on the LECOM portal (http://portal.lecom.edu). LECOM will interview students prior to their enrollment at Washington \& Jefferson College or within the first two years of study at Washington \& Jefferson. Students interviewing successfully will be offered a provisional acceptance to LECOM's Doctor of Dental Medicine program. Upon meeting the criteria for final acceptance ( 2 English courses; BIO 121 and 131; BCH 333; CHM 160,170, 260, and 270; no grade lower than a C in these required courses; science GPA of 3.2 ; overall GPA of 3.4; submission of acceptable DAT scores ) they will matriculate at the Bradenton, FL LECOM campus.

The LECOM EAP application cycle is open from September to March 1 of each academic year. All decisions on provisional letters of acceptance are made by LECOM on March 15, regardless of when the student had their EAP interview.

Students in the LECOM EAP program are required to meet with the Chair of the Pre-Health Professions Committee once a semester to make sure that they are on track to satisfy program requirements and recommendations.

## Veterinary Medicine

There are 14 required pre-health courses for veterinary medicine.

| Biology (4) | Chemistry (4) | Physics (2) | Mathematics (2) | English (2) |
| :---: | :---: | :---: | :---: | :---: |
| BIO 121, 131, | 160,170 | 101,102 | 151, | 111 or 112, |
| and 201 or 215, | 260,270 | or | 125 or 245 or 152 | 1 literature course |
| BCH 333 |  | 107,108 |  |  |

## Additional requirements for Veterinary Medicine

Individual programs may require some experience with a veterinarian.

## More information on Veterinary Medicine

1. Nationwide matriculant mean overall GPA: 3.6
2. Nationwide matriculant mean science GPA: Not available
3. Nationwide matriculant mean GRE percentile scores: verbal: 61.4, quantitative: 49.8 , written: 60.1 ; note that a number of schools do not require or report their means, so these numbers are less reliable than the GPA data
4. For GPA and GRE scores for individual schools, see https://www.aavmc.org/becoming-a-veterinarian/what-to-know-before-you-apply/admitted-student-statistics/

## Optometry

There are 14 required pre-health courses for Optometry.

| Biology (3) | Chemistry (4) | Physics (2) | Mathematics (2) | English (2) |
| :---: | :---: | :---: | :---: | :---: |
| 121,131, | 160,170 | 101,102 | 151, | 111 or 112, |
| 215 | 260,270 | or | 125 or 245 or 152 | 1 literature course |
|  |  | 107,108 |  |  |


| Psychology (1) | Social Science |
| :---: | :---: |
| 101 | Check with individual programs |

Individual programs may require biochemistry and physiology.

## More information on Optometry

1. Matriculant mean overall GPA: approximately 3.48
2. Matriculant mean science GPA: approximately 3.35
3. For mean GPA and OAT scores for individual schools, see https://myasco.opted.org/searchEngines/admissions_advanced_search_form.aspx

Articulation Agreement with the Pennsylvania College of Optometry at Salus University W\&J has a formal 3/4 agreement with the optometry program at Salus University in which students enter Salus after 3 years at $\mathbf{W} \& J$ and earn their W\&J BA degree after completing their first year at Salus.

## Doctor of Pharmacy (Pharm.D.) Degree Program

The Doctor of Pharmacy (Pharm.D.) degree program requires at least 2 years of specific preprofessional (undergraduate) coursework followed by 4 academic years (or 3 calendar years) of professional study. Pharmacy colleges and schools may accept students directly from high school for both the pre-pharmacy and pharmacy curriculum, or after completion of the college course prerequisites. The majority of students enter a pharmacy program with 3 or more years of college experience. College graduates who enroll in a pharmacy program must complete the full 4 academic years (or 3 calendar) years of professional study to earn the Pharm.D. degree.

There are 14 required pre-health courses for entering the Pharm.D. Degree Program.

| Biology (2) | Chemistry (4) | Physics (2) | Mathematics (2) | English (2) |
| :---: | :---: | :--- | :---: | :---: |
| 121,131 | 160,170, | 101,102 or | 151,125 or 245 | 111 or 112, |
|  | 260,270 | 107,108 |  | 1 literature course |


| Social Science (1) | Psychology (1) |
| :---: | :---: |
| ECN 101 or 102 | 101 |

Some individual programs may require biochemistry, physiology, and microbiology.
More information on Pharmacy

1. Nationwide matriculant mean overall GPA: approximately 3.30
2. Nationwide matriculant mean science GPA: approximately 3.15
3. Nationwide matriculant mean PCAT: approximately $59^{\text {th }}$ percentile.
4. See sample schedules under Allopathic and Osteopathic Medicine.
5. See below for information about the W\&J Early Acceptance Program with the Lake Erie College of Osteopathic Medicine (LECOM) School of Pharmacy.

## An Early Acceptance Program with the LECOM School of Pharmacy and Washington \& Jefferson College

Washington \& Jefferson College has a formal agreement with Lake Erie College of Osteopathic Medicine (LECOM) for students who plan to pursue a career in pharmacy following graduation. This agreement establishes an Early Acceptance Program to which Washington \& Jefferson undergraduate students are enrolled jointly by Washington \& Jefferson and by LECOM. The Early Acceptance Program is designed to facilitate the admission of Washington \& Jefferson students into LECOM's Doctor of Pharmacy program.

Eligibility for the program is based on SAT or ACT scores and high school and/or undergraduate GPA. Application to the EAP is initiated by doing an inquiry through a link on the LECOM portal (http://portal.lecom.edu). LECOM will interview students prior to their enrollment at Washington \& Jefferson College or within the first two years of study at Washington \& Jefferson. Students interviewing successfully will be offered a provisional acceptance to LECOM's Doctor of Pharmacy program. Upon meeting the criteria for final acceptance (2 English courses; BIO 121 and 131; CHM 160,170, 260, and 270; PHY 101 or 107; MTH 151 and 125 or 225 or 245; ECN 101 or 102; PSY 101 or SOC 101; 3 additional general education courses in other disciplines; no grade lower than a C in these required courses; science GPA of 3.2; overall GPA of 3.4) they will matriculate at a LECOM pharmacy campus of their choice.

The LECOM EAP application cycle is open from September to March 1 of each academic year. All decisions on provisional letters of acceptance are made by LECOM on March 15, regardless of when the student had their EAP interview.

Students in the LECOM EAP program are required to meet with the Chair of the Pre-Health Professions Committee once a semester to make sure that they are on track to satisfy program requirements and recommendations.

## Pre-Physical Therapy Program

This preparatory program is primarily designed for three-year, Entry Level Doctor of Physical Therapy (DPT) Degree Programs. Students enter DPT programs after 4 years of undergraduate training.

There are 14 required pre-health courses for Pre-Physical Therapy Program.

| Biology (4) | Chemistry (2) | Physics (2) | Mathematics (1) | English (2) |
| :---: | :---: | :---: | :---: | :---: |
| 121,131, | 160, | 101,102 or | 125 or 245 | 111 or 112, |
| 209,235 | 170 or $260 *$ | 107,108 |  | 1 literature course |


| Psychology (3) |
| :---: |
| $101,102,265$ |

* Consult the Chair of Chemistry and the specific PT schools to which you are applying regarding the chemistry requirements.


## Additional requirements

Since a number of physical therapy schools have specific requirements other than those listed above, it is up to each student to become familiar with what requirements are necessary to be completed to become an optimal candidate at each school. Additional requirements or competencies may include:

1. introductory courses in philosophy, the social sciences and business,
2. advanced courses in biology and/or psychology,
3. one or two semesters of organic chemistry,
4. computer literacy,
5. minimum acceptable scores on the verbal, quantitative, and analytical writing sections of the aptitude portion of the GRE,
6. completion of all, or not less than $85 \%$, of the prerequisites at the time of application,
7. Varied clinical experiences.

## More information on Physical Therapy

1. Nationwide matriculant mean overall GPA: approximately 3.57
2. Nationwide matriculant mean science GPA: approximately 3.42
3. Nationwide matriculant mean GRE (self-reported): verbal $54^{\text {th }}$ percentile; quantitative $47^{\text {th }}$ percentile; analytical $58^{\text {th }}$ percentile
4. See below for information regarding the articulation agreement between W\&J and the Doctor of Physical Therapy program at Chatham University.

## Articulation Agreement in Physical Therapy with Chatham University

Washington \& Jefferson College has a formal agreement with Chatham University for senior students who are interested in completing their Doctor of Physical Therapy Program (D.P.T.) following graduation. Guaranteed acceptance for up to two (2) students each year is possible if the following criteria are met:

- A minimum of a grade of C in each prerequisite course (see list of courses below).
- An overall grade point average of 3.50.
- A grade point average of 3.50 in all completed pre-requisite courses, with a minimum of 24 credits ( 6 courses) completed by the interview date. (GPAs are calculated through PTCAS.)
- Submission of GRE scores to Chatham.
- Successful on-campus interview and writing sample.
- Completion of all Chatham University Doctor of Physical Therapy admissions requirements, which include: completion of the online application through PTCAS, volunteer hours in a physical therapy facility, and 3 letters of reference ( 2 academic and 1 physical therapist). All information must be submitted by September 15.

In addition to the above, students at Washington \& Jefferson College will be guaranteed an interview for consideration of acceptance into the Chatham University Doctor of Physical Therapy program if all of the following criteria are met:

- A minimum of a grade of C in each prerequisite course (see list of courses below).
- An overall grade point average of 3.20.
- A grade point average of 3.20 in all completed pre-requisite courses, with a minimum of 24 credits ( 6 courses) completed by the interview date.
- Submission of GRE scores to Chatham.
- Completion of all Chatham University Doctor of Physical Therapy admission requirements, which include: completion of the online application through PTCAS, volunteer hours in a physical therapy facility, and 3 letters of reference ( 2 academic and 1 physical therapist). All information must be submitted by September 15.
Prerequisite courses:
- General Biology 121 and 131
- Chemistry 160 and 170
- Introductory Physics (PHY 101 \& 102) or General Physics (PHY 107 \& 108)
- Math 125 or 245
- Psychology 101, 102, and 265
- Biology 235 and 209

Information about the DPT program at Chatham University can be found at the Chatham DPT website. It is highly recommended that students interested in Chatham's PT program meet with a faculty member from Chatham during their sophomore or junior year.

## Pre-Occupational Therapy Program

There are $\mathbf{1 2}$ required pre-health courses for Occupational Therapy. The majority of OT programs are at the master's level, but there are a few doctoral level programs as well as associate OT assistant programs.

| Biology (4) | Psychology (4) | Mathematics (1) | English (1) | Sociology (1) |
| :---: | :---: | :---: | :---: | :---: |
| 121,131, <br> 209,235 | 101,102, | 125 or 245 | 111 or 112 |  |
| Social Science (1) |  |  |  |  |

Individual programs may require chemistry, physics, and medical terminology. Check with individual programs for specific requirements.

Washington \& Jefferson College has an agreement with the OT program at Chatham University as described below.

## Articulation Agreement in Occupational Therapy with Chatham University

Washington \& Jefferson College has a formal agreement with Chatham University for senior students who are interested in completing their Master of Occupational Therapy Program (MOT) following graduation. Guaranteed acceptance for up to two (2) students each year is possible if the following criteria are met:

- A minimum of a grade of C in each prerequisite course (see list of courses below).
- A cumulative GPA of 3.50.
- A pre-requisite GPA of 3.50 with a minimum of 3 pre-requisite courses completed by the interview date, at least one of which must be a science pre-requisite.
- Submission of GRE scores to Chatham.
- Successful on-campus interview and writing sample.
- Completion of all Chatham University Master of Occupational Therapy requirements, which include: completion of the online application through OTCAS, volunteer hours in an occupational therapy facility, and 3 letters of reference ( 1 academic, 1 occupational therapist involved in your OT volunteer/work experience, and 1 supervisor/staff from that experience). All information must be submitted by October 1.

In addition to the above, students at Washington \& Jefferson College will be guaranteed an interview for consideration of acceptance into the Chatham University Master of Occupational Therapy program if all of the following criteria are met:

- A minimum of a grade of C in each prerequisite course (see list of courses below).
- An overall grade point average of 3.20.
- A pre-requisite GPA of 3.50 with a minimum of 3 pre-requisite courses completed by the interview date, at least one of which must be a science pre-requisite.
- Submission of GRE scores to Chatham.
- Completion of all Chatham University Master of Occupational Therapy requirements, which include: completion of the online application through OTCAS, volunteer hours in an occupational therapy facility, and 3 letters of reference ( 1 academic, 1 occupational therapist involved in your OT volunteer/work experience, and 1 supervisor/staff from that experience). All information must be submitted by October 1.

Prerequisite courses:

- Biology 121, 131, 209 and 235
- Math 125 or 245
- Psychology 101, 102, 245 and 265

Information about the MOT program at Chatham University can be found at the Chatham MOT website. It is highly recommended that students interested in Chatham's OT program meet with a faculty member from Chatham during their sophomore or junior year.

## Physician Assistant Program

There are 11 required pre-health courses for the Physician Assistant Program.

| Biology (5) | Chemistry (2) | Psychology (1) | Mathematics (1) | English (2) |
| :---: | :---: | :---: | :---: | :---: |
| $121,131,209$ | 160, | 101 | 125 or 245 | 111 or 112 |
| 215,235 | 170 or $260 *$ |  |  | 1 literature |

* Consult the Chair of Chemistry and the specific PA schools to which you are applying regarding the chemistry requirements.


## Additional Requirements

Individual programs may require ethics, social science, and humanities. Note that the mean age of PA matriculants is 26 years old. This is mostly due to the need to have substantial patient interaction experience before applying to PA programs, ranging from zero to 4000 hours depending on the individual program. The average number of healthcare hours per applicant is around 2800 . Also, the majority of programs require the GRE, but many do not. And some programs accept an MCAT in place of the GRE. It is important to check with individual programs regarding their admissions requirements.

## More information on Physician Assistant Programs

1. Nationwide matriculant mean overall GPA: approximately 3.6
2. Nationwide matriculant mean science GPA: approximately 3.5
3. Nationwide matriculant mean GRE: verbal reasoning 153.7; quantitative reasoning 153.1; analytical writing 4.1
4. See below for information regarding the articulation agreement between $\mathbf{W} \& J$ and the Physician Assistant Studies program at Chatham University.

## Articulation Agreement in Physician Assistant Studies with Chatham University

Washington \& Jefferson College has a formal agreement with Chatham University for senior students who are interested in completing their Master of Physician Assistant Studies Program (M.P.A.) following graduation. Guaranteed acceptance for up to two (2) students each year is possible if the following criteria are met:

- A minimum of a grade of B in each prerequisite course (see list of courses below)
- An overall grade point average of 3.50 as calculated by CASPA.
- A grade point average of 3.40 in all completed science courses, with a minimum of 20 science credits ( 5 courses) completed. Note that Psychology courses are not counted in this science GPA. (GPAs are calculated through CASPA. Math courses are not included.)
- Maintenance of a good citizenship record.
- Successful completion of all Chatham University Master of Physician Assistant Studies admission requirements, including submission of acceptable GRE scores, and possibly including an on-campus interview.

In addition to the above, if all of the following criteria are met, Washington \& Jefferson College students will be considered for acceptance into the Chatham University Master of Physician Assistant Studies program:

- A minimum of a grade of B in each prerequisite course (see list of courses below)
- An overall grade point average of 3.25 as calculated by CASPA.
- A grade point average of 3.25 in all completed science courses, with a minimum of 18 science credits ( 5 courses) completed. Note that Psychology courses are not counted in this science GPA.
- Maintenance of a good citizenship record.
- Successful completion of all Chatham University Master of Physician Assistant Studies admission requirements, including submission of acceptable GRE scores, and possibly including an on-campus interview.
By September 1st of a student's final year in residence at Washington \& Jefferson College, the student must complete an application for admission to CASPA, the Centralized Application Service for Physician Assistants.

Prerequisite courses:

1. BIO 121 and 131
2. CHM 160 \& 170 OR CHM $160 \& 260$
3. BIO 209, 215, \& 235
4. PSY 101

Besides the prerequisite courses, Chatham recommends, but does not require:

- BIO 201
- MTH 125 or 245
- PSY 265
- Nutrition

Information about the PA program at Chatham University can be found at the Chatham PA website. It is highly recommended that students interested in Chatham's PA program meet with a faculty member from Chatham during their sophomore or junior year to obtain advising about their future plans.

Summary of Course Requirements for a Committee Recommendation

|  | Allopathic, Osteopathic, Dental, \& Podiatric Medicine | Veterinary <br> Medicine | Optometry | Physical <br> Therapy | Occupational Therapy | Physician Assistant | Pharmacy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Biology | 121, 131 | $\begin{aligned} & 121,131, \\ & \text { and } 201 \text { or } \\ & 215 \end{aligned}$ | 121, 131, 215 | $\begin{aligned} & 121,131, \\ & 209,235 \end{aligned}$ | $\begin{aligned} & 121,131, \\ & 209,235 \end{aligned}$ | $\begin{aligned} & 121,131, \\ & 209,215, \\ & 235 \\ & \hline \end{aligned}$ | 121,131 |
| Biochemistry | 333 | 333 |  |  |  |  |  |
| Chemistry | $\begin{aligned} & 160,170, \\ & 260,270 \end{aligned}$ | $\begin{aligned} & 160,170, \\ & 260,270 \end{aligned}$ | $\begin{aligned} & 160,170, \\ & 260,270 \end{aligned}$ | $\begin{aligned} & 160,170 \text { or } \\ & 260 \end{aligned}$ | - | $\begin{aligned} & 160,170 \text { or } \\ & 260 \end{aligned}$ | $\begin{aligned} & 160,170, \\ & 260,270 \end{aligned}$ |
| Physics | $\begin{aligned} & 101(107), \\ & 102(108) \\ & \hline \end{aligned}$ | $\begin{aligned} & 101 \text { (107), } \\ & 102(108) \end{aligned}$ | $\begin{aligned} & \hline 101 \text { (107), } \\ & 102(108) \\ & \hline \end{aligned}$ | $\begin{aligned} & 101(107), \\ & 102(108) \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & 101 \text { (107), } \\ & 102(108) \\ & \hline \end{aligned}$ |
| Psychology | Recommend 101 and 102 for MCAT |  | 101 | $\begin{aligned} & 101,102, \\ & 265 \end{aligned}$ | $\begin{aligned} & 101,102, \\ & 245,265 \end{aligned}$ | 101 | 101 |
| Mathematics | $\begin{aligned} & 151,125 \text { or } \\ & 245 \text { or } 152 \end{aligned}$ | $\begin{aligned} & 151,125 \text { or } \\ & 245 \text { or } 152 \\ & \hline \end{aligned}$ | $\begin{aligned} & 151,125 \text { or } \\ & 245 \text { or } 152 \\ & \hline \end{aligned}$ | 125 or 245 | 125 or 245 | 125 or 245 | $\begin{aligned} & 151,125 \text { or } \\ & 245 \\ & \hline \end{aligned}$ |
| English | 111 or 112,1 literature course | 111 or 112, 1 literature course | 111 or 112, 1 literature course | 111 or 112, 1 literature course | 111 or 112 | 111 or 112, 1 literature course | 111 or 112, 1 literature course |
| Sociology | Recommend 101 for <br> MCAT |  |  |  | 1 course |  |  |
| Social Science |  |  | Check with individual programs |  | 1 additional course |  | ECN 101 or $102$ |
| Additional Requirements (check with individual programs for specific requirements) | Dental schools may require microbiology, anatomy, or physiology | Experience with a vet. | May include biochemistry, physiology. | Varied clinical experiences | May include chemistry, physics, and medical terminology. | May <br> include <br> ethics, <br> social <br> science, <br> humanities. | May include biochemistry, physiology, microbiology. |
| Total No. Required Courses | 13 | 14 | 14 | 14 | 12 | 11 | 14 |

## Notes

- The Committee's requirement for a literature course will be satisfied by any W\&J course carrying a "Literary" general education designation. However, students are expected to check requirements of schools to which they apply to see if English courses are specifically required.
- BIO/MTH 245, Applied Statistics for the Life Sciences, is allowed as a substitute for MTH 125, Probability and Statistics, in the Pre-Health Curriculum. If you have questions about the BIO/MTH 245 course, please contact Dr. Jason Kilgore (Biology) or Dr. Ryan Higginbottom (Mathematics).
- The Pre-Health Professions Committee recommends an additional Biology course for Allopathic/Osteopathic/Dental/Podiatric medicine students. SOC 101, PSY 101 \& PSY 102, and some knowledge of statistics are highly recommended for students who will take the MCAT.


## ADDITIONAL ARTICULATION AGREEMENTS

## Articulation Agreements in Master's Programs with the University of Pittsburgh School of Public Health

Washington \& Jefferson College has a formal agreement with the University of Pittsburgh School of Public Health to establish a Sophomore Guaranteed Admissions Program for select $\mathrm{W} \& \mathrm{~J}$ undergraduate students.

Qualified W\&J undergraduates are assured of admission to participating master's degree programs at Pitt Public Health during their second year of undergraduate education. Eligible students are guaranteed a minimum scholarship award of $\$ 5,000$ per year for up to two years. Both the admission decision and scholarship offer are contingent upon completion of a W\&J bachelor's degree, with an acceptable academic and personal record.

Students must meet the following criteria to be eligible for the program:

- A college admission score of at least 1210 (SAT) or 25 (ACT) or had a high school class rank within the top $15 \%$ of their graduating class
- Currently enrolled as an undergraduate at W\&J in the second semester of their sophomore year
- A cumulative college GPA at $\mathbf{W} \& \mathbf{J}$ (3 semesters) of 3.15 or better

W\&J undergraduate course prerequisites vary depending on which program students choose within the University of Pittsburgh School of Public Health. Specific programs and their requirements are listed below.

Master of Public Health (MPH) in Behavioral and Community Health Sciences

- One course from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC

Master of Science (MS) in Biostatistics

- BIO 111 or BIO 121; MTH 151 and MTH 152; and any two social science courses from ECN, POL, PSY, PPL and/or SOC

MPH in Environmental and Occupational Health

- One course from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC
- A major in one of the following is recommended: Biochemistry, Biological Physics, Biology, Chemistry, Environmental Studies, Environmental Science, Neuroscience, or Physics

MS in Environmental and Occupational Health

- BIO 111 or BIO 121; CHM 160; MTH 151; PHY 101; and two social science courses from ECN, POL, PSY, PPL and/or SOC
- A major in one of the following is recommended: Biochemistry, Biological Physics, Biology, Chemistry, Environmental Studies, Environmental Science, Neuroscience, or Physics

MPH or MS in Epidemiology

- One course from BIO 201, 209, 212, 215, or 235; one course from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC

MPH in Health Policy and Management

- One course from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; ECN 101 or 102; and one additional social science course from ECN, POL, PSY, PPL and/or SOC

MPH in Public Health Genetics

- BIO 201; one from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC. Note that MTH 151 is preferred but not required.
- A biology major, with BCH 333 as one of the electives, is preferred but not required

MS in Genome Informatics

- BIO 111 or BIO 121; CIS 220 (other options may be possible; consult with CIS); one course from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC
- Students must also major in one of the following: Biochemistry, Biological Physics, Biology, CIS, or Neuroscience.

MS in Human Genetics

- BIO 201; MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC
- BCH 333 is recommended, as is additional coursework in the behavioral or social sciences
- Students must also major in one of the following: Biochemistry, Biological Physics, Biology, Economics, Mathematics, Neuroscience, Political Science, Public Policy, Psychology, Sociology

MPH in Infectious Disease MIC (Management, Intervention, and Community Practice) or in Infectious Disease PEL (Pathogenesis, Eradication, and Laboratory Practice)

- BIO 111 or BIO 121; one from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC

MS in Infectious Diseases and Microbiology

- BIO 121 and BIO 131; CHM 160, CHM 170, CHM 260, and CHM 270; BCH 333 or CHM 300; one course from MTH 125, MTH 205, BIO/MTH 245, or MTH 151; and any two social science courses from ECN, POL, PSY, PPL and/or SOC.
- BIO 215 is also recommended


## Articulation Agreement in Athletic Training with Chatham University

Washington \& Jefferson College has a formal agreement with Chatham University for students who are interested in completing their Master of Science in Athletic Training (MSAT)Program.

If the following criteria are met, one (1) current student at W\&J per year will be guaranteed acceptance into the $3+2$ MAT program.

- Completion of all W\&J graduation requirements, with the exception of the 128 -credit hour requirement. This would include completion of all Foundation and Breadth courses, as well as a major.
- Completion of at least 96 credit hours ( 24 courses) at W\&J.
- A minimum of a grade of C in each pre-requisite course.
- A cumulative GPA of 3.25 or better on a scale of 4.0.
- A cumulative pre-requisite GPA of 3.25 or better
- Maintenance of a good citizenship record.
- Successful completion of all Chatham University's MAT program admissions requirements, including an interview and shadowing hours.

If the following criteria are met, one (1) current student at W\&J per year will be guaranteed acceptance into the $4+2$ MAT program.

- Completion of the Bachelor of Arts degree at W\&J.
- A minimum of a grade of C in each pre-requisite course.
- A cumulative GPA of 3.25 or better on a scale of 4.0.
- A cumulative pre-requisite GPA of 3.25 or better
- Maintenance of a good citizenship record.
- Successful completion of all Chatham University's MAT program admissions requirements, including an interview and shadowing hours.

If the following criteria are met, any $3+2$ or $4+2$ current student will be guaranteed an interview with the MAT program.

- A minimum of a grade of C in each pre-requisite course.
- A cumulative GPA of 3.0 or better on a scale of 4.0.
- A cumulative pre-requisite GPA of 3.0 or better
- Maintenance of a good citizenship record.
- Successful completion of all Chatham University's MAT program admissions requirements, including shadowing hours.

By October 1 of a student's final year in residence at Washington \& Jefferson, the student must complete an application for admission to the Centralized Application Service for Athletic Trainers (ATCAS).

## IV. ITEMS OF IMPORTANCE FOR PRE-HEALTH STUDENTS

This section provides information of importance to pre-health students arranged in chronological order. A more detailed check-list of important items is also given. Because each student's path towards a career in the health professions will be unique, the timeline outlined in this section should be viewed as a set of guidelines rather than a strict schedule that cannot be individualized.

## Freshman year

## Tasks to complete:

1. Inform your academic advisor that you are a pre-health student so that your advisor can best advise you.
2. Register with the Committee during the fall term every year.
3. Ask questions of members of the Committee.
4. Consider beginning a portfolio. See Section II.
5. Attend freshman pre-health meeting in the fall.

## General information:

1. Pre-health schools accept students with majors in virtually all academic departments; therefore, you should select a major in an area that you find interesting. However, you should designate your major by the end of the sophomore year.
2. The Pre-Health Professional Society is a student organization which provides various types of assistance to students including presentations by representatives of a variety of health-related fields. Pre-health students are encouraged to be active in this group.
3. Health professional school admissions committees like to see applicants whose interests extend beyond the usual pre-health areas, and who have shown leadership potential in some worthwhile activity. A pre-health student should be active in campus organizations.
4. Good study habits are essential for obtaining the high grades required for admission to professional schools. Be prepared to devote extensive time and effort to studying. Help with study skills can be found within each science department on campus and also through the Peer-Assisted Learning (PAL) program.
5. Check Section III for individual program requirements and sample schedules. Talk to your academic advisor and members of the Committee for planning your first-year schedule. You should not take any required courses Pass/Fail.
6. Experience in the health care field is very important. Any type of experience that will prove to a school that you have explored firsthand the profession is worthwhile. This may include shadowing, paid internships/work in a health care setting, unpaid internships that earn academic credit, and certain volunteer experiences. Your primary emphasis in your first year should be on your academics - acclimating to W\&J, learning new study approaches, and doing well in your classes - but you may also begin to think of health care experiences that you would like to take part in during your undergraduate career.

## Sophomore Year

## Tasks To Complete:

1. Open majors should choose a major department by the end of the sophomore year.
2. Register with the Committee during the fall term every year.
3. Inform the Committee of any changes in your status as a pre-health student. This is a good time to discuss your grades, study habits and pre-health goals with your academic advisor.
4. Attend sophomore pre-health meetings to discuss sophomore Committee evaluation letter.
5. Update portfolio.

## General Information:

1. Prepare to consider alternate career opportunities available in your major area in the event that your pre-health plans do not materialize.
2. Participate in volunteer activities.
3. Continue activities and experiences planned for or started during the freshman year.

## VOLUNTEER OPPORTUNITIES FOR THE PRE-HEALTH STUDENT

Volunteer activities - especially ones connected with health care - are very important for application to health professional school. If anything, they are becoming increasingly important. Such activities show a demonstrated interest in the delivery of health care. They provide evidence of concern for the welfare of others. But most importantly, they provide valuable experience and insight into the field: an excellent opportunity for determining whether this kind of career is really what you want to do.

There are a host of agencies and organizations within the Washington area where your volunteer service could make a significant difference.

The Office of Student Engagement has a wealth of information and contacts for area service agencies, including:

- The Salvation Army
- YWCA
- Career Exploration Mission (Some paid positions may be available)
- United Cerebral Palsy
- Interfaith Hospitality Network
- Presbyterian Senior Care
- LeMoyne Community Center
- Big Brothers, Big Sisters
- Washington Hospital
- Washington/Greene County Blind Association

See also the pre-health Sakai site and e-mails sent from Dr. Harris for more information on local volunteer opportunities. Finally, don't overlook the two W\&J student service
organizations, GIVE and АФО, as well as service opportunities through fraternities, sororities, and other student organizations on campus.

## Junior Year

## Tasks to Complete:

1. Register with the Committee during the fall term every year.
2. You may be taking the MCAT or some similar admissions or aptitude test at the end of this year. In order to be prepared for this test, you should have completed all of the courses required by the Committee. You should also prepare for your admissions test by taking a specific test preparatory course or by purchasing study books that allow you to study on your own. You should absolutely take practice tests, and you should do so early enough before you take the admissions test to adequately structure your preparation for the exam. Note that health professional schools are also increasingly requiring additional situational judgement tests such as CASPer; make sure you know what tests will be required for schools to which you will apply.
3. Admission tests are required by the various health schools. Information concerning each of these tests for the current year can be found in Section IX.
4. A student is responsible for his or her own registration for these admissions tests. This typically must be done many weeks prior to the test. All allopathic and osteopathic candidates are recommended to release their MCAT scores to the Committee. In addition, other candidates are strongly urged to release the scores of their admission test to the Committee.
5. Update portfolio. File the Pennsylvania Clearance check forms on criminal records and child abuse, and the W\&J TB form if you plan to work in healthcare settings that require these clearances. (See Portfolio under Section II.)
6. Follow the application procedure for recommendation by the Committee. See Item 2 under General Information below.
7. Continue activities and experiences started in the freshman and sophomore years.

## General Information:

1. Read Section IX for information and guidelines to admissions and aptitude tests for prehealth students.
2. Skills and experiences students should have before applying to PHPC and/or to health professional schools:

## Academic

a. Mastery of fundamental concepts and reasoning skills of the natural sciences and mathematics, as suggested in the Committee's recommended pre-health courses.
b. Broad comprehension of basic concepts in the humanities and social sciences.
c. Acquired health-related experiences through participation in a health-related semester or summer internship.
d. Enrollment in a test prep course may help to sharpen skills for taking such standardized tests as the MCAT. These courses can be quite expensive, and some
students prefer to design their own study program. The AAMC notes that the average student studies 300 hours, spread over $3-4$ months, for the MCAT exam.
e. Participation in the pre-health and other college programs on interviewing, essay writing, and portfolio preparation.

## Motivation and Personal Qualities

a. Participation in volunteer activities. See the Volunteer Opportunities section under the Sophomore Year.
b. Skill in oral communication: ability to converse clearly about complex, sophisticated issues both with professionals in the health field and with laymen such as patients.
c. Ability to communicate in a language other than English and to interact effectively with persons of other cultural backgrounds.
3. To apply for a recommendation from the Committee at the end of the junior year, a student must complete and pass with at least a grade of "C-", a total of 10 of the required pre-health courses with a minimum of 2 courses in biology, 4 courses in chemistry (except in Pre-Physical Therapy, Pre-Occupational Therapy, and Physician Assistant programs), 1 course in English, 1 course in mathematics, and 2 courses in physics. [Though the Committee accepts a C-, applicants to osteopathic medical schools should note that many osteopathic schools set C (not $\mathrm{C}-$ ) as the minimum grade accepted for a pre-requisite course.] Furthermore, students must show good faith that they will complete the required pre-health courses for their individual programs before graduation. Students applying for a recommendation from the Committee at the end of their senior year must have all required pre-health courses completed for their individual program of interest (e.g., allopathic, physical therapy, etc.). Students will be required to disclose to the Committee any documented violations of the W\&J Academic Honesty Policy or the Student Code of Conduct, and the Committee will verify what the student reports with the Office of Academic Affairs and the Office of Student Life. All allopathic and osteopathic candidates must provide proof that they have taken a practice MCAT before requesting a Committee recommendation.
a. Secure recommendation letters from three $W \& J$ faculty members. Two of these recommendation forms should be completed by instructors in the natural sciences, i.e. Biology, Chemistry, Physics, Biochemistry, and Neuroscience. One letter should be from an instructor outside of these disciplines. If applying to allopathic schools, the student should have a fourth faculty recommendation. Representatives of the Committee at a special meeting will distribute recommendation forms, along with the application information for professional schools. Select carefully those who will recommend you. Some faculty might ask you for an interview or for a brief biography in order to learn more about you. Anticipate this possibility.
b. At the spring meeting the Committee will also distribute forms on which you can describe your involvement in various extracurricular activities. Further instructions will be given at the meeting.
c. Virtually all health schools require a personal interview as part of the application process, and it is essential that you acquire good interview techniques. A mock interview with a member of the Committee should be scheduled for JayTerm or early
in the spring. Students are responsible for attending the interview workshop in the fall, signing up to interview with a faculty member, and then contacting that faculty member to set up an interview. It is highly recommended that you also conduct a mock interview with the Center for Professional and Career Pathways before your first actual interview at a health professional school.
d. All allopathic candidates will be scheduled for an interview with two Committee members so that a Committee letter supporting their applications can be prepared. Allopathic candidates will be contacted by the Committee early in the spring semester to set up these interviews. Note that allopathic candidates who have not achieved a minimum science GPA of 3.3 and a minimum overall GPA of 3.4 will not be interviewed by the Committee or receive a Committee recommendation for allopathic medical school. However, students always have the right to petition the Committee to waive a requirement if there are compelling reasons to do so.
e. During early summer, the Committee will meet to assign recommendation levels to students. The Committee will notify all students, in writing, of its level of recommendation: OUTSTANDING, EXCELLENT, VERY GOOD, GOOD, or ACTION DEFERRED. In judging the qualifications of an applicant, the Committee analyzes the GPA, the Student Profile (see item 4 below), and faculty recommendations for each student.
f. See Section VIII for data that may be useful in evaluating your grades, level of Committee recommendation and scores from entrance exams.

## 4. Determination of Student Profiles

The Committee determines your Student Profile based on your academic record (overall and science GPA) and seven ancillary categories. You will be asked to fill out an ancillary categories form that provides us with additional information that supports your candidacy for health professions study. You will be asked to address the categories relevant to you. The ancillary categories form asks students to respond to the following:
a. List your experience in the health care field.
b. List your experience with volunteering and community service.
c. List your leadership experience.
d. Describe your experience with underserved populations, instances where you navigated through cultural barriers, and/or experiences with populations unlike your own.
e. List your research experience, including any publications or presentations that list you as an author. Please limit these experiences to those outside of the lab component of a course.
f. Describe any extenuating circumstances (e.g. special family obligations, health issues etc.) you had while attending W\&J.
g. Describe all work and other substantial extracurricular obligations (music ensembles, varsity sport(s), etc.) you had while attending W\&J.

Please note that these categories were chosen based on the factors that allopathic medical school admissions offices deemed most important when evaluating candidates, as documented in "Using MCAT Data in Medical Student Selection", a report issued by the American Association of Medical Colleges, July 25, 2014. Though this report from the AAMC specifically surveyed allopathic medical schools, the Committee feels that the factors identified as important are applicable to candidates applying to other areas of the health professions as well.
5. Should I retake the MCAT?

Students in doubt as to whether they should retake the MCAT should speak with a member of the PHPC. It should be noted that medical schools put the MCAT score in the context of a "holistic review" that goes beyond test scores and GPA. That having been said, the W\&J Pre-Health Professions Committee generally recommends that a student retake the MCAT if:
a. allopathic candidates: the total falls below 509 , or one score is below a 125 . Note that the national average of accepted students is 511.9 .
b. osteopathic candidates: the total falls below 500 , or one score is below 123 . Note that the national average of accepted students is 504.6.

Also, consider the average MCAT scores at schools to which you will apply. The more competitive schools will have averages much higher than the overall national averages of 511.9 and 504.6 given above, and you would need higher scores as well to be a stronger applicant. If you do choose to retake the MCAT, you should make sure to prepare intensely for the retake. Your score is not likely to increase an appreciable amount if you are no more prepared than the first time around.

A number of medical schools put particular emphasis on the CARS (critical analysis and reading skills) section of the exam.
6. To how many schools should I apply?

Assuming a student is not seeking early admission, students with outstanding recommendations for allopathic medicine should apply to eight to fourteen schools. Students with outstanding osteopathic recommendations should apply to from four to six schools. Students with lower levels of recommendation should seek advice from members of the PHPC.

Remember that the initial application service fee will cost approximately $\$ 160$ to $\$ 200$, and application fees for schools are approximately $\$ 50$ apiece.

## Senior Year

## General Information:

1. Register with the Committee during the fall term every year.
2. If you plan to attend your chosen health school next year, you should have already applied to several of these schools, since most schools consider applicants in the order in which the completed applicants are received. It is very important to apply early.
3. You are responsible for completing the application procedures required by your chosen professional schools well in advance of their deadline dates.
4. If you did not apply to health professional school at the end of your junior year and will apply upon graduation, see information under the Junior Year section regarding seeking a committee recommendation.
5. Students who applied for admission at the end of the junior year but were unsuccssful should consider the possibility of reapplication. If your MCAT or other test scores were low, you may want to retake the test. If your qualifications have not changed significantly from those of the previous year, a reapplication might not be a wise choice.
6. Members of the Committee should be utilized as resources in the development of altered career options, including post-baccalaureate programs.
7. As you receive acceptances from health professions schools, inform the Chair of the PreHealth Professions Committee. The Committee often does not know of your status unless you tell us!

## HEALTH-RELATED LEARNING EXPERIENCE (ELE 198)

This experience is designed to provide students with first-hand knowledge about various aspects of the health professions. The internships are established by students working under the supervision of an on-campus academic advisor and an off-campus sponsor. Interns are expected to be "on the job" full time, which means about 40 hours/week. Internships may include: 1) actual course work, 2) seminar attendance, 3) classroom visitations, 4) clinical experience, 5) office observations, 6) research activities, or most often, 7) a combination of the preceding possibilities. Off-campus sponsors are state and federal government laboratories, graduate schools, professional health schools, clinics, hospitals, or health care practitioners. Off-campus sponsors will be contacted for evaluation of the intern's progress. A Pass / Fail grade will be assigned based on the student's performance during the internship along with performance on a written daily $\log$ and a paper to be completed by the end of the internship. The intern will provide his or her own room and board and travel expenses unless successfully applying for funding from other sources. Internship guidelines and requirements published by the Academic Affairs Office will be followed. For more information health-related internships, please contact your academic advisor and/or the Chair of the Pre-Health Professions Committee.

## POST-BACCALAUREATE PROGRAMS

Post-baccalaureate ("post-bac") programs are offered by a number of different institutions and serve a number of different student populations. The unifying feature of these programs is that they are intended for students who have already earned a bachelor's degree but do not begin their health profession schooling immediately after college.

There are two types of post-bac programs: (1) Academic Record Enhancer Programs are designed for students who have completed pre-health science requirements as part of the bachelor's degree but still need to improve their science record in order to become more competitive for health school admission. Some programs under this category involve further undergraduate work whereas some involve graduate work. A number of enhancement programs are specifically designed to support underrepresented minority students and to increase their chances for acceptance into medical school. (2) Career Changer Programs are designed for students who have taken few, if any, science courses. These programs are appropriate for students who decided to pursue a career in the health professions after they had already completed a bachelor's degree that did not include all the necessary pre-health science coursework.

Most post-bac programs will clearly indicate whether they are geared towards those seeking enhancement of an existing science record or towards those who are seeking a career change. Programs in both categories vary widely in terms of program length, full-time vs. part-time study, and selectivity for admission. Information about post-bacs can be found at https://www.naahp.org/public-resources/student-resources/postbac-information and a searchable database of programs can be found at https://apps.aamc.org/postbac/\#/index.

The Committee reminds students that they are invited to utilize the Committee even after leaving W\&J. Former students who have questions about post-baccalaureate programs or who wish to receive a recommendation or advice on admissions are encouraged to contact the Committee Chair.

## ALTERNATE CAREERS IN THE HEALTH PROFESSIONS

Beyond the "typical" careers in the health professions (medical school, dental school, physical therapy school), there are numerous other careers in the health professions that you might consider (e.g., Emergency Medical Technician, Genetic Counselor, Speech-Language Pathologist, Nutritionist, Nurse, Vision Rehabilitation Therapist, etc.) An excellent source for descriptions and job prospects for dozens of health professions careers can be found at http://explorehealthcareers.org/en/home. Alternatively, you can purchase the Health Care Careers Directory, published annually by the American Medical Association (AMA), or examine a copy of this book in the pre-health library.

Another option is to consider a career in Public Health, "protecting and improving the health of communities through education, promotion of health lifestyles, and research for disease and injury prevention." See http://www.aspph.org/discover/ for information about careers in Public Health. There are also numerous career options in Health Care Policy, including a program in Health Care Policy \& Management at Carnegie Mellon University in Pittsburgh (http://www.heinz.cmu.edu/school-of-public-policy-management/healthcare-policy-management-hcpm/index.aspx).

## Checklist for Completion of the Pre-Health Program

The following checklist represents the steps that should be executed year by year for students to have the best chance of getting into a health professional school of his or her choice. Use this only as a guide, and check with a member of the Committee for advice and suggestions as needed.

## FRESHMAN YEAR



## SOPHOMORE YEAR

|  | Steps | Timing | Individual/Office |
| :---: | :---: | :---: | :---: |
|  |  |  | Responsible for Action |
| - 1. | Register with the Committee (online) | Early Fall Term | Student/Committee |
| - 2 . | Review Pre-Health Newsletter for current information | November | Student/Committee |
| - 3. | Consult with (major) Advisor for program planning (Fall Term, JayTerm, Spring Term) | Fall \& Spring Pre-registration | Student/Major Advisor |
| - 4. | Review Pre-Health Handbook for course guidelines | (Before preregistration) | Student |
| - 5. | Attend Sophomore Pre-health Meeting |  | Student |
| - 6. | Review academic progress (GPA) in light of career goal. Consult with Committee members. Continue preparation for Admission/Aptitude Test. | Summer | Student |
| - 7. | Acquire career-related experience | Summer | Student |
| - 8. | Update portfolio |  | Student |
| - 9. | Review letter from Committee and progress (GPA) in light of career goals. Possibly consider alternate health careers. | Summer | Student/Major Advisor |

(*items are for students who plan to attend health schools immediately after graduation.)

| $\square$ | Steps |  | Timing | Individual/OfficeResponsible for ActionStudent (Allopathic only) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Prepare resume, personal statement |  |  |
|  | 19.* | Prepare resume, personal statement, and portfolio if you are planning to do a panel interview to help with preparing allopathic Committee Letter | March/April |  |
| - | 20.* | 10 pre-health courses $\left({ }^{*}\right)$ must be completed to seek Committee's Recommendation |  | (* Except for pre-PT, preOT, and Physician Assistant) |
| - | 21.* | Discuss Aptitude Test results with members of the Committee (Possible retake) | June | Student |
| - | 22.* | Begin completing Application Forms | June | Student |
| - | 23.* | Have member of the Committee or English Department review application essay | June | Student |
| - | 24.* | Prepare for Aptitude Test (if retaking) | June | Student |
| - | 25.* | Review Committee Action on request for Recommendation (possibly discuss with Committee) | June | Student |
| - | 26.* | Submit application materials to appropriate agency or schools | June | Student |
| - | 27.* | When asked by schools for letters of recommendation, contact the faculty secretary | June/July | Student (See Section X) |
| - | 28.* | Register for appropriate Aptitude Test (if retaking) | (Section IX) | Student |
| - | 29.* | Request Committee reevaluation if appropriate and applicable | Early Fall | Student/Committee |

## SENIOR YEAR

(* items are for students who plan to attend health schools immediately after graduation.)


Students who do not plan to attend health professions schools immediately after graduation should adjust the time frames for the above * items accordingly.

## V. MEMBERS OF THE PRE-HEALTH PROFESSIONS COMMITTEE

 (2022-2023)| FACULTY MEMBER | DEPARTMENT |
| :---: | :---: |
| Ronald J. Bayline, Ph.D. | Biology |
| Faun Doherty, Ph.D. | Mathematics |
| Danielle Ficco, Ph.D. | Sociology |
| *Mark F. Harris, Ph.D. (Chair) | Chemistry |
| Steven M. Malinak, Ph.D. | Chemistry |
| Kathleen A. McEvoy, Ph.D. | Biology |
| *Anupama Shanmuganathan, Ph.D. |  |
| (Vice-Chair) |  |$\quad$ Biology | *Kelly M. Weixel, Ph.D. |
| :---: |
| (Secretary) |

*Executive Committee

## VI. INFORMATION SOURCES FOR PRE-HEALTH STUDENTS

The W\&J College Catalog
The W\&J College Pre-Health Handbook
The W\&J College Pre-Health Website (http://www.washjeff.edu/health-professions)
The W\&J College Pre-Health Sakai site; you must be registered with Committee to access the Sakai site. The Sakai site will be used for postings on internship opportunities, health professional school recruitment events, interesting articles about individual professions, materials distributed at pre-health meetings, etc.

## Pre-Health Resources

A number of hard-copy resources are housed in a bookshelf and on a table outside of Swanson 300B, the office of Dr. Harris. A sampling of the books available include:

HEALTH PROFESSIONS ADMISSION GUIDE

MEDICAL SCHOOL ADMISSION REQUIREMENTS: GETTING STARTED

OSTEOPATHIC MEDICAL COLLEGE INFORMATION BOOK

ADEA OFFICIAL GUIDE TO DENTAL SCHOOLS

VETERINARY MEDICAL SCHOOL ADMISSIONS REQUIREMENTS
PHARMACY SCHOOL ADMISSIONS REQUIREMENTS
THE OFFICIAL GUIDE TO THE MCAT EXAM (MCAT2015)

ESSAYS THAT WILL GET YOU INOT MEDICAL SCHOOL

## HEALTH CARE CAREERS DIRECTORY

Please note that some of the books, as well as other resources, can be purchased or downloaded from websites for professional organizations associated with individual areas of the health professions (allopathic medicine, dentistry, etc.); these websites are listed on the following pages.

## Web Sites

Association of American Medical Colleges Student Page https://students-residents.aamc.org
Explorehealthcareers http://explorehealthcareers.org/en/home (information about many health professions career fields)

National Association of Advisors of the Health Professions (NAAHP) Students Resources Page https://www.naahp.org/public-resources/student-resources; contains links and information for internship programs, COVID resources, funding opportunities for health professional school, etc.

Gateway Medical Society http://www.gatewaymedicalsociety.org/ (a local Pittsburgh organization whose mission is to eradicate disparities in healthcare)
Summer Health Professions Education Program http://www.shpep.org/ is a free summer enrichment program focused on improving access to information and resources for college students interested in the health professions

## Links to specific areas of the health professions:

## Allopathic Medicine

Association of American Medical Colleges https://www.aamc.org/
A number of particularly useful pages are found on this website under the "Students" tab.
American Medical Association https://www.ama-assn.org
Application Service: American Medical College Application Service (AMCAS)
https://www.aamc.org/students/applying/amcas/

## Osteopathic Medicine

American Association of Colleges of Osteopathic Medicine http://www.aacom.org/Pages/default.aspx

American Osteopathic Association http://www.osteopathic.org/Pages/default.aspx
Application Service: American Association of Colleges of Osteopathic Medicine Application Services (AACOMAS) https://www.aacom.org/become-a-doctor/how-to-apply-to-osteopathic-medical-college

## Dentistry

American Dental Education Association http://www.adea.org/
American Dental Association http://www.ada.org/en/
Application Service: Associated American Dental Schools Application Service (AADSAS) https://www.adea.org/GoDental/The_application_to_dental_school__ADEA_AADSAS.aspx

## Optometry

Association of Schools and Colleges of Optometry http://www.opted.org/
American Optometric Association http://www.aoa.org/?sso=y
Application Service: Optometry Centralized Application Service (OptomCAS) https://www.optomcas.org

## Podiatry

American Association of Colleges of Podiatric Medicine http://www.aacpm.org/
Application Service: American Association of Colleges of Podiatric Medicine Application Service (AACPMAS) https://aacpm.org/becoming-a-podiatric-physician/admissions/

## Veterinary

Association of American Veterinary Medical Colleges http://aavmc.org/
Application Service: Veterinary Medical College Application Service (VMCAS) https://www.aavmc.org/becoming-a-veterinarian/how-to-apply/

## Pharmacy

American Association of Colleges of Pharmacy http://www.aacp.org/Pages/Default.aspx
Application Service: Pharmacy College Application Service (PHARMCAS)
http://www.pharmcas.org/

## Physical Therapy

American Physical Therapy Association http://www.apta.org/
Application Service: Physical Therapist Centralized Application Service (PTCAS)
http://www.ptcas.org/home.aspx

## Physician Assistant

Physician Assistant Education Program http://www.paeaonline.org/
American Academy of Physician Assistants http://www.aapa.org/
Application Service: Central Application Service for Physician Assistants (CASPA)
https://paeaonline.org/how-we-can-help/advisors/caspa-for-advisors-and-pre-pa-students

## Occupational Therapy

American Occupational Therapy Association http://www.aota.org/
American Occupational Therapy Foundation http://www.aotf.org/
Application Service: Occupational Therapist Centralized Application Service (OTCAS) https://portal.otcas.org/

## Public Health

Association of Schools \& Programs of Public Health https://aspph.org
Application Service: Schools of Public Health Application Service (SOPHAS)
https://sophas.org

## Athletic Training

National Athletic Trainers Association https://www.nata.org

## VII. MAJORS FOR PRE-HEALTH STUDENTS BEYOND THOSE OFFERED BY BIOLOGY AND CHEMISTRY DEPARTMENTS

Pre-Health students need not major in the science disciplines most typically associated with pursuit of a career in the health professions. As long as required pre-health courses are successfully completed (see Section III), students with non-traditional majors may be considered as more viable candidates to some health professional schools because of their more diversified academic background. This section contains statements provided by some departments at W\&J showing how a pre-health student can benefit from choosing such a major.

## Mathematics Department

The study of mathematics has many benefits for pre-health students. Mathematics is an indispensable tool required for the construction of science. It provides a symbolic and graphical language for expressing the relationships among the variables of physical reality (including the human body). While most pre-health students are required to take at least two mathematics courses, they can certainly benefit from taking more. Past pre-health students who completed a major or minor in mathematics report that this experience was valuable in medical school and later in their career. They explain that their study of mathematics at W\&J promoted logical reasoning, analytical thinking, an organized approach to problem solving, as well as a disciplined work ethic. They also profited from their experiences in understanding and writing logical arguments and mathematical proofs. The benefits of mathematical training extend to the analytical thinking required during diagnosis and the evaluation of treatment options, the understanding of three-dimensional geometry needed for the use of MRI results and sophisticated surgical techniques, or the knowledge of statistics needed to properly understand the published results of medical research. Medical schools are favorably impressed by student credentials that include a strong background in mathematics. If you enjoy the study of mathematics, you should consider the mathematics major or minor as one of your options as a pre-health student.

## Music Department

Pre-health students often find deep personal reward in the study of music. Their creative aptitudes and interests are fulfilled in ways that are complementary to the sciences. At W\&J, every effort is made to accommodate scheduling for those interested in music, whether it be taking classes (theory, history, world music, special topics), participating in ensembles (Choir, Wind Ensemble, Jazz and Vocal Ensembles) or applied lessons in voice, piano or woodwind instruments. For string players, chamber music opportunities can be arranged. Historically, pre-health students have comprised a large percentage of W\&J students graduating with strong musical involvement, and not only have they experienced the enrichment of artistic growth, but also distinguished their candidacy at medical and graduate schools with significant music participation noted on their transcripts. The motivation and commitment
required for successful music study are viewed as positive attributes by many graduate programs. The Music Department welcomes science students, and encourages them to consider registering for elective courses, or perhaps the minor [or major] programs in music which are compatible with the pre-health requirements.

## Philosophy Department

What qualities would you like to see in your physician? First and foremost, of course, is thorough knowledge of the body and an understanding of options for helping it stay or become healthy. Wouldn't it also, however, be equally important for the physician to have a deep understanding of you as a person - of the relation between your body and your total experience? - Wouldn't a firm grasp of the historical roots and social and political setting of medicine contribute to informed practice of the physician's art? These are among the reasons why W\&J requires that all of its pre-health-professional students receive a solid grounding in the liberal arts.

Central to the liberal arts is philosophy - the "love of wisdom". Here some of the most pervasive questions of human life and death are pursued at depth: the historical origins of modern medical concepts; what it means to "know" and to "be". Here also techniques of rigorous reasoning, both inductive and deductive, are mastered, difficult issues of ethical and political decision-making are confronted and discussed, and skills in reading and thinking are developed in connection with challenging and rewarding texts.

It is no surprise, therefore, to find that Philosophy majors - with the requisite science background and overall GPA - often gain acceptance and succeed in health professional studies at a higher rate than persons who have focused exclusively, in their undergraduate studies, on the sciences. Do not think of Philosophy as "far away" from what the physician has to be concerned with. It is at its center.

## Physics Department

Physics provides a strong, interesting, and enjoyable major for pre-health students. The laws of physics lie at the heart of much of modern medicine. For example, physiologists explain many phenomena using physics (e.g. nerves, muscles, and the cardio-vascular system) and many techniques for diagnosis (such as NMR, CT, and PET imaging) and treatment (such as radiation, electro-stimulation, laser eye surgery) are interesting applications of physics. In this environment, an understanding of physics gives health personnel an advantage in developing a deeper understanding of the patient's physiology, and in effectively diagnosing and treating disorders. In addition, it equips students taking the MCAT to succeed in the Chemical and Physical Foundations section of the MCAT, a section that many students find comparatively difficult.

## Psychology Department

A major in psychology provides a natural fit with preparation for the health professions. Beginning with the common emphasis in scientific methods of inquiry, the psychology major offers pre-health students a variety of parallels with their other science courses as well as additional benefits. As one example, the emphasis on method and critical reasoning within the psychology curriculum fosters a way of asking and answering questions that would be of great benefit in clinical diagnosis.

In addition, there is the whole mind-body issue and the obvious psychological component of many if not most physical ailments. Students well trained in behavior and the complexity of mind-body interactions would approach their patients with a broader perspective and a range of therapies that extends beyond chemical intervention. Students of behavioral development would appreciate the contribution of developmental emergences to the onset and manifestation of disease processes. Students of behavior pathology would be sensitive to the powerful behavioral component to physical symptoms. In short, health care providers who have studied behavior intensively would possess an added and very valuable dimension to both their research and their art of clinical practice.

## Sociology Department

The practitioner - recipient dyad in the health professions remains the fundamental contact point in the medical system. The communication between the doctor and patient at this point sets the stage for either successful or unsuccessful handling of the patient's problems. Physicians must be sensitive to the patient's gender, ethnicity, racial or religious affiliation as well as his or her socio-economic status in order to communicate effectively with the patient in deciding the most effective course of action.

In addition to these initial interactions, both doctors and patients must understand something of the organizational context in which treatment occurs. This involves not only the structure of the health care system but the nature of group dynamics, including doctor/nurse relations, competing medical ideologies and other tensions that are inherent within the health profession fields.

Sociology courses at W\&J provide the basis for understanding society and its institutions. For example, introductory courses in Sociology and Anthropology examine group dynamics including family problems, the workplace and the legal system. In addition, values and ideologies, ethnicity, religious problems and social class differences in health and health care are examined. Courses in Society and Personality as well as Wealth and Power build on the foundation found in the introductory courses.

A course geared to all who will be a member of the more than 200 health profession categories is Sociology of the Health Professions. The course views Ethnomedicine (questions how people in various groups in the United States and others in the 6 billions plus world population view causes of illness, disease and health), Medical Ecology (questions the impact
of societal forces on the activation of the health professions), Health Problems Research (questions local, national and cross-cultural standards for conditions that are classified as health problems) and Health Care Delivery Systems (questions the variations of health care delivery systems that exist among the nations of the world).

An awareness of the sociological implications of the various health profession categories and the differing views of those categories by its clients can be beneficial to the student primed to become a member of that vast complex.

Members of the Department of Sociology will be available to answer questions and provide additional information related to sociology courses, the major and minor requirements and importance of an understanding of the practitioner-recipient dyad for successful health care.

## VIII. GRADES AND SCORES ON ENTRANCE EXAMINATIONS

The following tables present statistics from the last thirteen years for $\mathrm{W} \& \mathrm{~J}$ students who were accepted to medical schools as well as those who were not accepted but received a Committee recommendation. These data may prove useful in evaluating one's own performance relative to others who have applied in the past. However, data should be interpreted with the assistance of a member of the Committee. Other factors, such as interview performance, timing of the application, and completion of a post-bac program also affect acceptance rates. Students are encouraged to provide information to the Committee regarding test scores and acceptance/rejection to schools so that more data can be provided for future applicants.


| Osteopathic Schools |  |  |  |
| :--- | :--- | :---: | :---: |
|  | Sample Size | Accepted | Not Accepted $\left(^{*}\right)$ |
|  | 84 | 35 |  |
| Cumul. UG GPA at <br> time of application | Mean | 3.56 | 3.60 |
|  | Range | Mean | $3.02-3.98$ |
| MCAT | Range | 3.37 | $3.26-4.00$ |
|  | Mean Total | $2.41-3.97$ | 2.37 |
|  | Range | Mean | 27.1; 504.2 |
|  | Range | Action Deferred -Outstanding | Good - Outstanding |

(*) Note: Some students listed as "not accepted" to osteopathic schools are students that also applied and were accepted to allopathic schools. Many students withdrew their osteopathic applications rather than allowing the applications to be fully-considered by osteopathic schools. As a result, the numbers in this column are artificially high.

Note: There is insufficient data for the same ten-year period to post tables about Dentistry, Optometry, Physician Assistant, Pharmacy, Podiatry, Physical Therapy, or Veterinary Schools. Please consult information earlier in the handbook regarding national averages for each type of health professions school, or contact a member of the Pre-Health Professions Committee for further information.

# HEALTH PROFESSIONAL SCHOOL ADMISSIONS AND APTITUDE TEST INFORMATION 

Information in this section does not reflect testing changes that might be made in response to the COVID-19 pandemic.
A. Medical College Admission Test (MCAT)

1. Registration: Pearson Vue test centers will deliver the computerized MCAT on behalf of the AAMC multiple times per year, at hundreds of testing sites in North America (including Washington, PA) and select sites abroad. Registration is done online through the MCAT website: http://www.aamc.org/mcat.
2. Test Content
(The following information is taken directly from the AAMC MCAT ${ }^{2015}$ webpages.)

| Test Section | \# of <br> Questions | Time |
| :--- | :---: | :---: |
| Examinee Agreement | --- | 10 minutes |
| Tutorial (Optional) | 59 | 5 minutes |
| Chemical \& Physical <br> Foundations of Biological <br> Systems | --- | 95 minutes |
| Break (Optional) | 53 | 90 minutes |
| Critical Analysis and Reasoning <br> Skills | --- | 30 minutes |
| Lunch Break (Optional) | 59 | 95 minutes |
| Biological and Biochemical <br> Foundations of Living Systems | --- | 10 minutes |
| Break (Optional) Social, and | 59 | 95 minutes |
| Psychological, Socian <br> Biological Foundations of <br> Behavior | --- | 5 minutes |
| Void Question --- <br> Satisfaction Survey (Optional) --- <br> Total Content Time 6 hours, 15 <br> minutes <br> Total "Seat" Time $\mathbf{7}$ hours, 30 <br> minutes  |  |  |
| NOTE: Total time does not include check-in time on arrival at test <br> center. |  |  |

a. Biological and Biochemical Foundations of Living Systems- This section asks you to solve problems by combining your knowledge of biological and biochemical concepts with your scientific inquiry and reasoning skills. This section tests processes that are unique to living organisms, such as growing and reproducing, maintaining a constant internal environment, acquiring materials and energy, sensing and responding to environmental changes, and adapting. It also tests how cells and organ systems within an organism act independently and in concert to accomplish these processes, and it asks you to reason about these processes at various levels of biological organization within a living system.

This section is designed to:

- test introductory-level biology, organic chemistry, and inorganic chemistry concepts;
- test biochemistry concepts at the level taught in many colleges and universities in firstsemester biochemistry courses;
- test cellular and molecular biology topics at the level taught in many colleges and universities in introductory biology sequences and first-semester biochemistry courses;
- test basic research methods and statistics concepts described by many baccalaureate faculty as important to success in introductory science courses; and
- require you to demonstrate your scientific inquiry and reasoning, research methods, and statistics skills as applied to the natural sciences.
b. Chemical and Physical Foundations of Biological Systems- This section asks you to solve problems by combining your knowledge of chemical and physical foundational concepts with your scientific inquiry and reasoning skills. This section tests your understanding of the mechanical, physical, and biochemical functions of human tissues, organs, and organ systems. It also tests your knowledge of the basic chemical and physical principles that underlie the mechanisms operating in the human body and your ability to reason about and apply your understanding of these basic chemical and physical principles to living systems.

This section is designed to:

- test introductory-level biology, organic and inorganic chemistry, and physics concepts;
- test biochemistry concepts at the level taught in many colleges and universities in firstsemester biochemistry courses;
- test cellular and molecular biology topics at the level taught in many colleges and universities in introductory biology sequences and first-semester biochemistry courses;
- test basic research methods and statistics concepts described by many baccalaureate faculty as important to success in introductory science courses; and
- require you to demonstrate your scientific inquiry and reasoning, research methods, and statistics skills as applied to the natural sciences.
c. Psychological, Social, and Biological Foundations of Behavior- This section asks you to solve problems by combining your knowledge of foundational concepts with your scientific inquiry and reasoning skills. This section tests your understanding of the ways psychological, social, and biological factors influence perceptions and reactions to the world; behavior and behavior change; what people think about themselves and others; the cultural and social differences that influence well-being; and the relationships between social stratification, access to resources, and well-being. The Psychological, Social, and Biological Foundations of Behavior section emphasizes concepts that tomorrow's doctors need to know in order to serve an increasingly diverse population and have a clear understanding of the impact of behavior on health. Further, it communicates the need for future physicians to be prepared to deal with the human and social issues of medicine.

This section is designed to

- test psychology, sociology, and biology concepts that provide a solid foundation for learning in medical school about the behavioral and sociocultural determinants of health;
- test concepts taught at many colleges and universities in first-semester psychology and sociology courses;
- test biology concepts that relate to mental processes and behavior that are taught at many colleges and universities in introductory biology;
- test basic research methods and statistics concepts described by many baccalaureate faculty as important to success in introductory science courses; and
- require you to demonstrate your scientific inquiry and reasoning, research methods, and statistics skills as applied to the social and behavioral sciences.
d. Critical Analysis and Reasoning Skills- This section will be similar to many of the verbal reasoning tests you have taken in your academic career. It includes passages and questions that test your ability to understand what you read. You may find this section to be unique in several ways, though, because it has been developed specifically to measure the analysis and reasoning skills you will need to be successful in medical school. The Critical Analysis and Reasoning Skills section achieves this goal by asking you to read and think about passages from a wide range of disciplines in the social sciences and humanities, followed by a series of questions that lead you through the process of comprehending, analyzing, and reasoning about the material you have read. Critical Analysis and Reasoning Skills passages are relatively short, typically between 500 and 600 words, but they are complex, often thought-provoking pieces of writing with sophisticated vocabulary and, at times, intricate writing styles. Everything you need to know to answer test questions is in the passages and the questions themselves. No additional coursework or specific knowledge is required to do well on the Critical Analysis and Reasoning Skills section, but you, as the test taker, may find yourself needing to read the passages and questions in ways that are different from the reading required in the textbooks you used in most pre-health courses or on tests like the SAT Critical Reading exam. Passages for the Critical Analysis and Reasoning Skills section-even those written in a conversational or
opinionated style-are often multifaceted and focus on the relationships between ideas or theories. The questions associated with the passages will require you to assess the content, but you will also need to consider the authors' intentions and tones and the words they used to express their points of view.

This section is designed to

- test your comprehension, analysis, and reasoning skills by asking you to critically analyze information provided in passages;
- include content from ethics, philosophy, studies of diverse cultures, population health, and a wide range of social sciences and humanities disciplines; and
- provide all the information you need to answer questions in the passages and questions themselves.

5. Fee: $\$ 325$ Fee assistance program recipients pay $\$ 130$.
6. For more information, go to: http://www.aamc.org/mcat. Look especially at the document titled "MCAT Essentials". This document describes all policies and procedures related to the MCAT examination process.
7. Behavioral science courses SOC 101, PSY 101 \& PSY 102, and some knowledge of statistics are recommended for students who plan to take the MCAT.

MUST BE TAKEN BY STUDENTS WHO INTEND TO APPLY TO ALLOPATHIC, OSTEOPATHIC, OR PODIATRIC COLLEGES

## B. Dental Admission Test (DAT)

1. Registration: Prometric test centers will deliver the computerized DAT on behalf of the ADA multiple times per year, at hundreds of testing sites in North America and select sites in Europe, Asia, Australia, Africa and the Middle East. An abundance of useful information and registration for the DAT are found at: https://www.ada.org/en/education-careers/dental-admission-test

## 2. Test Content:

| Test Section | Time |
| :--- | :--- |
| Survey of Natural Sciences | 100 items |
| Perceptual Ability (PAT) | 90 items |
| Reading Comprehension | 50 items |
| Quantitative Reasoning | 40 items |
| Total Test Time | $\mathbf{4}$ hours, $\mathbf{3 0}$ minutes |

a. Survey of Natural Sciences - consists of subject matter covered by first-year courses in Biology, Inorganic Chemistry and Organic Chemistry.
b. Reading Comprehension - contains three passages usually typical of the material that must be read in the first year of dental school. These passages are followed by questions which can be answered from the readings.
c. Quantitative Reasoning - measures the candidates' ability to reason with numbers, to manipulate numerical relationships and to deal intelligently with quantitative materials.
d. Perceptual Ability (PAT) - includes non-verbal perceptual types of test items. Angle discrimination, form development cubes, orthographic projections, apertures, and paper folding.

Sample test items are available online.
3. Fee: $\$ 510.00$ A limited number of partial fee waivers are available per calendar year to DAT candidates in cases of severe financial hardship. They are granted on a first-come, first-served basis at the beginning of each calendar year to eligible candidates who have submitted the required documents.

## C. Optometry Admission Test (OAT)

1. Registration: Prometric test centers will deliver the computerized OAT multiple times per year, at hundreds of testing sites in North America and select sites in Europe, Asia, Australia, Africa and the Middle East. Registration is done online at https://www.ada.org/en/oat. The most desirable time for applicants to take the exam is no later than the fall of their senior year in college. If applicants must take it later, some schools will not accept the results of tests after the February immediately preceding the August in which they hope to enroll.

## 2. Test Content:

| Test Section | Time |
| :--- | :--- |
| Survey of Natural Sciences |  |
| Biology | 40 items |
| General Chemistry | 30 items |
| Organic Chemistry | 30 items |
| Reading Comprehension | 50 items |
| Physics | 40 item |
| Quantitative Reasoning | 40 items |
| Total Test Time | $\mathbf{4}$ hours, $\mathbf{3 0}$ minutes |

a. Survey of Natural Sciences - consists of subject matter covered by first-year courses in Biology, Inorganic Chemistry, and Organic Chemistry.
b. Reading Comprehension - tests the ability to read, organize, analyze and to remember new information. Subject matter will concentrate on areas of organic chemistry and basic sciences.
c. Quantitative Reasoning - a measure of basic skills in arithmetic, algebra, geometry, trigonometry, and quantitative reasoning.
d. Physics - standard topics covered in a first-year college-physics course.

Sample test items are available online.
3. Fee: $\$ 510.00$
4. For more information: go to http://www.ada.org/en/oat

## D. Graduate Record Examination (GRE)

1. Registration: Prometric test centers will deliver the computerized GRE multiple times per year, at hundreds of testing sites in North America and select sites in Europe, Asia, Australia, Africa and the Middle East. Registration is done online through the GRE website: http://www.gre.org.

## 2. Test Content:

The GRE online center has a wealth of information about the test, preparation materials and software, etc.
3. Fee: $\$ 205.00$
4. For more information: go to http://www.gre.org.

## E. Pharmacy College Admissions Test (PCAT)

1. Registration: Registration is through the PCAT website https://www.pcatweb.info for testing only on the following dates for the 2022-2023 cycle.
2022: July 7-8; Sept 8-9; Oct 17-28
2023: Jan 4; Feb 1-4; March 27-31
2. Test Content:

| Test Section | Time |
| :--- | :--- |
| Writing | 30 minutes |
| Biology | 45 minutes |
| Chemistry | 45 minutes |
| Break (optional) | 15 minutes |
| Critical Reading | 50 minutes |
| Quantitative Reasoning | 50 minutes |
| Total Test Time | $\mathbf{2 2 0}$ min |
|  | $\mathbf{1 9 2}$ Multiple Choice <br> questions; 1 writing <br> prompt |

a. Biology - The Biology subtest measures knowledge of the principles and concepts of basic biology, including general biology, microbiology, and human anatomy and physiology. There are 48 questions in this section.
b. Chemistry - The Chemistry subtest measures knowledge of general and organic chemistry, as well as basic biochemistry processes. There are 48 questions in this section.
c. Critical Reading - The Critical Reading section measures ability to comprehend, analyze, and evaluate reading passages. There are 48 questions in this section.
d. Quantitative Ability - The Quantitative Ability subtest measures skills in mathematical processes and the ability to reason through and understand quantitative concepts and relationships, including applications of basic math, algebra, probability and statistics, precalculus, and calculus. There are 48 questions in this section.
e. Writing - There will be one writing prompt.
3. Fee: $\$ 210.00$
4. For more information: go to http://www.pcatweb.info.

## X. PROCEDURE TO REQUEST SENDING COMMITTEE'S RECOMMENDATION TO HEALTH PROFESSIONS SCHOOLS

The Committee meets in mid-June to make decisions on granting recommendations. Students can expect to be notified of Committee action sometime in late June.

Students generally apply to schools in the health professions via central application services that collect application materials, including letters of recommendation, that are distributed to the individual schools to which students apply. For example, students applying to allopathic medical schools apply through AMCAS (American Medical College Application Service) and those applying to dental schools do so through AADSAS (Associated American Dental Schools Application Service.) See pages 40-42 in Section VI of this handbook for a more complete listing of the application service names and web addresses for the various areas of the health professions. Students applying to public medical, dental, or veterinary schools in Texas will do so through the Texas Medical and Dental Schools Application Service (TMDSAS) rather than through AMCAS, AADSAS, or VMCAS. Information on TMDSAS can be found at http://tmdsas.com/.

Before completing whatever application you are submitting, determine whether or not a committee letter is appropriate for that particular field. If you are applying to allopathic or osteopathic schools, you will definitely want to submit a committee letter recommendation. However, for most other areas of the health professions (e.g. physical therapy, veterinary medicine, optometry, etc.) it is more likely that you will ask individual faculty, and perhaps professionals in the field, to submit letters directly to the application service. If you are applying to a field other than allopathic or osteopathic medicine, please consult with Dr. Harris, the Chair of the Pre-Health Professions Committee, regarding how a committee recommendation can be incorporated into an individual faculty member's letter rather than in a "committee letter."

Students who are applying to allopathic schools (using the AMCAS application service) or osteopathic schools (using the AACOMAS application service) will want to receive a "committee letter" that includes the committee's recommendation as well as all of the individual faculty letters that were submitted to the Committee. When filling out your application you should indicate Dr. Mark Harris as the name of the letter writer, with the following contact information if it is requested: Dr. Mark Harris, Chair, Pre-Health Professions Committee, Washington \& Jefferson College, 60 South Lincoln Street, Washington, PA 15301, 724-223-6134. HOWEVER, you will give the e-mail address of Kaitlyn Roth (kwhite@washjeff.edu) rather than that of Dr. Harris. Mrs. Roth is the administrative specialist who supports the pre-health program. More information on submitting applications will be provided in the spring meeting for students who will be applying in the upcoming application cycle.

If you have questions or concerns about this process, please contact the Chair of the PreHealth Professions Committee well before any application deadlines.

## XI. CONFIDENTIALITY OF STUDENT RECORDS

Washington \& Jefferson College policy reflects the current interpretation of the Family Education Rights and Privacy Act of 1974. In general, information contained in educational records can be released to persons outside the College only with the written permission of the student or alumnus involved.

