

# CLAS Academic Advising Center

Academic advising for students pursuing majors and/or minors offered by the College of Liberal Arts and Sciences  
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## Pre-Professional E-Bulletin

November 2011

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- 1. General Announcements**
- 2. Upcoming GVSU Workshops and Events**
- 3. Program & Scholarship Announcements**
- 4. Focus on: Family Medicine**

The purpose of this newsletter is to share information that may be of interest to you. By posting information, it does not mean that we endorse the organizations or services enclosed. **To unsubscribe from the listserv** click the appropriate list below to send the unsubscribe email.

<a href="#">Premed2012</a>	<a href="#">Dental2012</a>
<a href="#">Premed2013</a>	<a href="#">Dental2013</a>
<a href="#">Premed2014</a>	<a href="#">Predental2014</a>
<a href="#">Premed2015</a>	<a href="#">Predental2015</a>

*If the link above does not create an email for you, email the listserv using the email address you used to subscribe - leave subject blank! In the message send the command "unsubscribe" - without quotation marks followed by the listserv name.*

**\*If your timeline for when you will begin professional school has changed, please change your listserv affiliation.\***

## 1. General Announcements

- There is a **new class** being offered during the upcoming winter semester: WRT 380 section 07: **Writing for Professional School**. This class is geared toward students who plan to pursue future study in Masters, PhD, and professional programs.
- Another **new class, BMS 380 - Sensory Systems: Anatomy, Physiology, and Pathology**, is being offered this winter semester. It will be taught by Dr. Bergman and will investigate sensory mechanisms, the evolution of senses and how they are used in daily life, and constraints on sensory systems. This course can fulfill a **BMS upper division elective!**
- Are you looking for ways to **get involved** on campus? See [Stuey](#) for more information about GVSU's 350+ registered student organizations.
- **Online Office Hours** via Blackboard IM are now being offered every Wednesday from 1-4 p.m. for students who are majoring in Biology, Biomedical Science, Chemistry, Cell and Molecular Biology, or for students who are interested in careers in Dental, Medical, Chiropractic, Optometry, Pharmacy, or Podiatry. Access this great new resource via Blackboard, or see <http://gvsu.edu/clasadvising/online-office-hours-via-blackboard-im-178.htm> for more information.

## 2. Upcoming GVSU Workshops & Events

- **Intermediate Leaders Institute:** The Intermediate Leaders Institute (ILI) on November 19th from 12:30-5:30 is a half-day mini-retreat that builds leadership skills for group facilitation and collaboration. This retreat is for groups and individuals to aid in the discovery of interpersonal leadership development, communication skills, networking on/off campus, team dynamics, networking skills, and inclusivity. Register at <http://www.gvsu.edu/leadership/intermediate-leaders-institute-28.htm>
- **Developing Your Parallel Plan:** Have you thought about what you will not do if you do not get into the program of your choice? Do you have a parallel plan? Join the Counseling and Career Development Center to learn more about developing a parallel plan. The event takes place on Tuesday, November 29 at 4:00 p.m. at CON 214. RSVP: <http://surveymonkey.com/s/VZP5GWN>

## 3. Program & Scholarship Announcements

- Attention: students with a passion for researching cellular, molecular and genetic biology in a way that makes a difference for human health! The **Van Andel Institute (VAI)** Graduate School provides an innovative Ph.D. program for students with the capacity and motivation for careers in biomedical research. Located in Grand Rapids, Michigan, the VAI conducts biomedical research with an emphasis on translating scientific results into clinical applications. The Van Andel Institute Graduate School trains Ph.D. scientists to be leading scholars in cellular, molecular and genetic studies relevant to human diseases. Its innovative problem-based curriculum leads students to explore fundamental concepts in genetics, biochemistry, cell and molecular biology through highly integrated courses based on current research questions. Thesis research

is conducted in state-of-the-art laboratories within a beautiful, award-winning building. Other components of the program help develop the professional skills needed in future research leaders. For the entering class of Fall 2012, the VAI seeks effective, independent learners who work capably in a collegial team environment. A solid foundation in cell biology, molecular biology and genetics will be important, but more essential is an understanding of and passion for the life of a scientist, and the exploration of cutting-edge scientific questions. Those with a bold and pioneering spirit will make the most of this opportunity. More information and on-line application are available at their website, [www.vai.org/Education/GraduateSchool.aspx](http://www.vai.org/Education/GraduateSchool.aspx), or by contacting the graduate school office at [registrar@vai.org](mailto:registrar@vai.org) or 616-234-5708.

- The **National Institutes of Health Oxford-Cambridge Scholars Program and MD/PhD Partnership Training Program** is a highly prestigious and extremely competitive program for the very best and brightest students across the nation who are interested in pursuing MD/PhD training in the biomedical sciences. The application deadline is **January 3, 2012** for next academic year. Students admitted to the program choose a research project from a pre-existing list of collaborations or are free to design their own project, often bridging different disciplines. They write a detailed research proposal during their first summer in the program and begin their thesis research immediately. Scholars must spend two years at the NIH and two years in the UK, working in the labs of their chosen mentors. They earn the doctoral degree from whichever UK institution they select for their doctoral work. More information can be found at the program website: (<http://oxcam.gpp.nih.gov>)
- **Research Experiences for Undergraduates (REU) Warm-water Aquatic Ecology:** Auburn University, Auburn, Alabama, USA Summer 2012: May 20 to July 29 (<http://wilsonlab.com/reu/>)  
Undergraduate students are invited to participate in a National Science Foundation supported summer Research Experiences for Undergraduates (REU) program focused on the ecology of southeastern ponds, rivers, reservoirs, and estuaries. Ten undergraduate students will work closely with Auburn University faculty (Fisheries, Biology, and Forestry) to explore aquatic ecosystems, complete a student-driven research project, and share their research findings in a symposium at the conclusion of the program. Participants will work closely with mentors to develop projects on a variety of disciplines, including community ecology, limnology, evolution, fisheries management, population modeling, conservation, molecular biology, and microbiology. The program will run from May 20 to July 29, 2012 (10 weeks). To stay up-to-date with the 2012 selection process and to learn about last summer's program, check them out on Facebook  
[http://www.facebook.com/home.php?sk=group\\_176698215717304&ap=1](http://www.facebook.com/home.php?sk=group_176698215717304&ap=1)

Eligibility: Undergraduate freshmen, sophomores, juniors, or seniors graduating no earlier than December 2012 are encouraged to apply. Participants must be US citizens or permanent residents.

Support: Participants will receive a stipend (\$4,500) plus food and housing, financial assistance for travel to and from Auburn, and support for research expenses.

Application: For full consideration, on-line applications and supporting recommendation letters must be received by **January 15 2012**. The application is available at <http://wilsonlab.com/reu/application.html>

For more information about the REU Site, visit <http://wilsonlab.com/reu/> or contact Alan Wilson at [wilson@auburn.edu](mailto:wilson@auburn.edu)

- **Philadelphia College of Osteopathic Medicine and Georgia Campus – PCOM Events:** Georgia Campus - PCOM information session ([all programs](#)) is Friday, November 18th; the [Philadelphia Graduate Programs](#) Open House is Friday, November 11th. Visit [www.pcom.edu](http://www.pcom.edu) for more information. Other opportunities are available as well, especially if someone wishes to arrange for a personal visit. Applicants would need to contact the Admissions Office at the campus they are considering PCOM for their degree program. Call 800-999-6998 to speak with an admissions representative.
- The **American Medical Student Association at Georgia Tech** cordially invites you to the **6th Annual Pre-Health Conference** on Saturday, February 18, 2012 in the College of Management building from 9:00am to 4:00pm. The conference will consist of informative workshops, admissions panels, mock interviews, a keynote speaker, and a health school fair. Representatives will have the option of serving on the workshops and panels as well as conducting mock interviews, if interested. Georgia Tech has become the largest AMSA chapter in the state of Georgia and the third largest AMSA organization in the southeast region with over 500 members. The organization has received critical acclaim in the past, including the national AMSA Paul R. Wright Award for Excellence in Medical Education and the Georgia Tech “Organization of the Year” for 2011. Although the conference is planned by AMSA, it is done in collaboration with the Pre-Pharmacy Student Association, Pre-Dental Society and Pre-Veterinary Medical Association. Over 250 students, faculty, and representatives from over 70 various health schools around the nation are expected to be in attendance at this conference. To learn more about previous conferences, please visit [www.amsa.gatech.edu](http://www.amsa.gatech.edu). If you have any questions, please feel free to contact Jennifer Kimble at [jennifer.kimble@carnegie.gatech.edu](mailto:jennifer.kimble@carnegie.gatech.edu) or at 404-385-2475.
- **The University of Michigan's Medical Scientist Training Program (MSTP)**, (which is an MD/Ph.D. program) is sponsoring The "Pre-MSTP" summer program, which is designed to provide an opportunity for highly motivated and talented undergraduates interested in careers as physician scientists to enhance their science and academic skills. The program is targeted towards students who are from geographically, culturally or

educationally disadvantaged backgrounds, students who have experienced financial hardship, and students with disabilities. Applicants should have completed at least their freshman undergraduate year. The main focus of the program is laboratory biomedical research, but the program also includes physician shadowing, an MCAT prep course, and an opportunity to attend bi-weekly seminars and a 2 day MSTP retreat on Lake Erie in August. Should you have any questions about the program, please contact the MSTP Office at [mstp@umich.edu](mailto:mstp@umich.edu). The deadline for application submission is **February 1, 2012**.

- The **University of Pennsylvania's** [Post Baccalaureate Pre-Health program](#) is designed to broaden and enrich academic preparation for health professional school curricula, foster academic excellence, promote success on the admission tests, and enhance acceptance into professional school.

Students will have the benefit of studying at an Ivy League university where world-class science faculty will help them develop the key academic strengths, research skills, and healthcare experiences necessary for admission to the nation's most prestigious medical, dental, and veterinary schools.

Penn's Pre-Health program offers two unique pathways to success. [Pre-Health Core Studies](#) supports career-changers who need to take basic science courses. [Pre-Health Specialized Studies](#) is geared to students who need to complete or enhance their existing science credentials.

Students benefit from individualized advising and the flexibility to create a full- or part-time schedule. Evening classes devoted to Post-Bac Pre-Health students allow them to work, volunteer, or do research during the day to enhance their application and diversify their interests and knowledge.

Students accepted into this highly selective program join a strong community of determined individuals in a challenging yet supportive Ivy League learning environment. Visit the program [web site](#) or call a recruitment specialist at 215-746-6902 to find out more.

- **University of Michigan's MPREP:** This is a National Institutes of Health (NIH) - funded Post-baccalaureate Research Education Program (PREP). Its objective is to provide individuals from underrepresented groups experience in research and sometimes additional academic enhancements in order to strengthen their candidacy for admission to PhD programs. MPREP benefits include:
  - One-year academic and research program starting July 1 each year
  - Financial package, including tuition, salary (\$21,000) and benefits
  - Over 150 potential faculty advisors from 6 schools and colleges
  - Possibility to enhance the program with UM coursework as advised
  - Preparation course for the GRE

- Funding to travel to and participate in a professional conference
- Participation in seminars, journal clubs and social activities
- Peer support and advising by graduate student organizations
- Workshops to enhance preparation for graduate school applications
- Invitation to career development events
- Regular meetings with PREP Directors to present research and discuss career development

Visit [www.med.umich.edu/prep](http://www.med.umich.edu/prep) for more information.

#### **4. Focus on: Family Medicine**

Each edition of the e-bulletin will be focusing on a specific professional career. This month, we are highlighting Family Medicine. Family physicians focus on the “whole patient” rather than specializing in one particular area of medicine. Family physicians are often the first person a patient will see with an ailment or concern. Because family physicians often treat patients over long time periods, they tend to do a lot of work with preventative care and managing chronic illness or conditions. Family physicians can work in many different environments, but most work in medical offices. Family physicians can deliver babies, so sometimes they have known patients since the day they were born! This allows family physicians the sometimes unique opportunity to build long-lasting relationships with patients. See [www.explorehealthcareers.org/en/Career/138/Family\\_Medicine](http://www.explorehealthcareers.org/en/Career/138/Family_Medicine) for more information on this career, or <http://www.explorehealthcareers.org> to investigate other careers within the health field that might interest you.

**We are what we repeatedly do. Excellence, therefore, is not an act but a habit.**

**[Aristotle]**