

Key	Program Name	School / Organization	Overview	Specialty	Entry Requirements	Length of Program	Application Process	Website
a	Youth Apprenticeship Program	Dept of Workforce Development and Milwaukee Public Schools	Students are enrolled in a related program of study at school and receive credit for the work-based portion of their learning. Each student receives a workplace mentor and is paid at least minimum wage.	Nursing assistant (jr & sr) and Pharmacy technician (sr only)	MPS high school junior or senior enrolled in related course of study.	1 year, including 450 hours of paid work	Students should apply for the program in the spring for the following year. High school transcripts and attendance record. Recommendations from a high school teacher and guidance counselor. A personal essay explaining why the student should be selected	http://dwd.wisconsin.gov/youthapprenticeship/
sum	Project BEYOND - Nurse Camp	Marquette University	In nurse camp, students learn the role and responsibility of nurses, health and wellness. They interact with positive role models, spend a day on campus, and visit hospital sites.	Nursing	None listed	June	Contact Terrie Garcia for information on registration	http://www.marquette.edu/nursing/Nurs_Workforce_Divers/nurs_divers_index.html
	Project BEYOND - Future Nurses Club	Marquette University	In Future Nurses Club, students will learn and understand what nursing is, develop leadership skills, form relationships with high school students and college nursing students, and gain preparation for entering a nursing program.	Nursing	Open to middle school students at Lincoln Center for the Arts, Notre Dame, and Milwaukee College Prep (grades 6-8). Open to high school students at Carmen HS of Science & Tech, El Puente, Riverside University, Washington and WEB DuBois High Schools.	School Year	No application required	http://www.marquette.edu/nursing/Nurs_Workforce_Divers/nurs_divers_index.html
	Project BEYOND - Elementary School Outreach	Marquette University	Students have the opportunity to learn what nursing is, experience a field trip to a health care facility, learn about health and wellness and interact with positive role models	Nursing	Participating elementary schools only	School year	No application required	http://www.marquette.edu/nursing/Nurs_Workforce_Divers/nurs_divers_index.html
f, CC	Young Scholars Program	Marquette University	High school students have the opportunity to work in a simulated clinical laboratory setting under the guidance of certified professionals. Lectures are given on clinical biochemistry and urinalogy, clinical hematology, and clinical microbiology.	Clinical laboratory science	\$75 fee	3 Saturdays - receive 1 college credit	Contact high school guidance counselor	http://www.marquette.edu/chs/cis/scholars/index.shtml
a, u, sum	Health Careers Opportunity Program (HCOP) - Summer Science Enrichment Program	Marquette University	Program covers ACT/SAT prep, advanced courses in biology and chemistry, test taking skills, professional interactions, field trips and campus life.	Science	Student must be a rising high school sophomore, junior or senior, be a financially or educationally disadvantaged student, have a minimum GPA of 3.0 and a legal resident.	6 weeks - mid-June to end of July	Application forms can be downloaded from: http://www.marquette.edu/programs/hcop_summer_enrichment.shtml . Application includes a formal interview.	http://www.marquette.edu/programs/hcop_summer_enrichment.shtml
a, L	Health Careers Opportunity Program (HCOP) - Pre-College Program	Marquette University	A mentoring based curriculum where the participants are paired with a Marquette physical therapy student to participate in a variety of after school activities that provide an introduction to the field of physical therapy and exercise sciences	Physical therapy and Exercise sciences	The program is open to sophomores, juniors, and seniors from the metro-Milwaukee area with a minimum GPA of 2.7 and eligibility for free or reduced school lunch.	8 weeks	Application forms can be downloaded from: http://www.marquette.edu/programs/hcop_precollege.shtml	http://www.marquette.edu/programs/hcop_precollege.shtml
a, u	Health Careers Opportunity Program (HCOP) - Saturday Bridge Academy	Marquette University	20 students come to Marquette University twice a month for a series of hands-on workshops	Health Careers	Students must be from an underrepresented minority group, have a cumulative GPA of 2.5 and have an interest in health careers.	2 times/month during fall or spring semester	Application forms can be downloaded from: http://www.marquette.edu/programs/hcop_saturday_academy.shtml . Apply by 10/15 for the fall program or 1/15 for the spring program. 3 letters of recommendation required.	http://www.marquette.edu/programs/hcop_saturday_academy.shtml
	Health Careers Opportunity Program (HCOP) - Youth Empowered to Succeed (YES) Program	Marquette University	Collaboration between Marquette University and the United Community Center to promote good health, positive social interaction and community building in Latino youth. The program follows the progress of fifty Hispanic high school students over a three year period. Helps youth to achieve in school, to prepare for careers in health and human services.	Health and Human Service Careers	9th or 10th grade student. Alumni of Bruce Guadalupe Middle School. Good academic standing	Takes place over a three year period while the student is in high school	To get involved with the YES Program, call (414) 288-5505 or send an inquiry through the contact form at http://www.marquette.edu/programs/hcop_yes_involved.shtml	http://www.marquette.edu/programs/hcop_yes_involved.shtml
a, u/L/1st, sum	Upward Bound Science and Math	Marquette University	Offers specialized classes, tutorials, college placement assistance, career development labs, personal counseling, and social/cultural activities and trips.	Science and Math	Students must be in 9th grade at Bradley Tech, Pulaski, Custer, Riverside, or Vincent HS or live within targeted zip codes (53204, 53205, 53206, 53208, 53209, 53210, 53212, 53215, 53216, 53218, and 53233). Students must be a first-generation college-bound student or low income, as defined by the US Government.	Residential 6-week summer program	Applications can be downloaded from: http://www.marquette.edu/eop/upwardbound.shtml	http://www.marquette.edu/eop/upwardbound.shtml
o	Campus Wide Open House	Marquette University	Offers the opportunity to attend academic sessions that talk about different health care majors. Tours of the campus and facilities are also available.	Physical therapy, Physician's assistant, general health sciences, pre-med, pre-dental and nursing	Open to all high school students	2 open houses per semester. Fall '09 dates: September 13 and October 11th. 10 am - 3 pm	Register online at: http://www.marquette.edu/student/ugrad/FallOpenHouse.shtml	http://www.marquette.edu/student/ugrad/FallOpenHouse.shtml
a, u/L/1st, sum	Health Careers Opportunity Program (HCOP) - Summer Science Enrichment Program	University of Wisconsin-Milwaukee (UWM)	Focuses on career exploration of health professions for incoming college freshmen.	kinesiology, microbiology, Physical therapy, clinical laboratory sciences, healthcare administration, communication sciences and disorders, occupational therapy, therapeutic recreation	ACT Score of at least 19, GPA of at least 2.5, strong science and math background, meet criteria for an economically or educationally disadvantaged U.S. citizen, just graduated high school	6 week long summer program	Applications due January 15th of each year	http://www4.uwm.edu/chs/students/diversity/programming.html
S, u/L/1st	Health Careers Opportunity Program (HCOP) - Pre College Health Science Institute	University of Wisconsin-Milwaukee (UWM)	Students take classes at UWM to learn about different health careers. Participating students receive stipends.	kinesiology, microbiology, Physical therapy, clinical laboratory sciences, healthcare administration, communication sciences and disorders, occupational therapy, therapeutic recreation	High school juniors and seniors, GPA of at least 2.5, strong science and math background, meet criteria for an economically or educationally disadvantaged U.S. citizen	6 week comprehensive program	Contact Marion McDowell for application information	No website
a, f, sum	High School Scholars Laboratory Program	University of Wisconsin-Milwaukee (UWM)	Hands on laboratory experiments and interactive activities, get valuable experience for future education in biomedical careers. Offer a biotechnology and the gene program for students interested in medical school, dental school, biomedical research or pharmaceutical studies. Also offered is a clinical diagnostics and forensic sciences program for students interested in exploring the science behind the "CSI" television series and solving crimes using lab tests of DNA.	Medical school, dental school, biomedical research, pharmaceutical studies, clinical diagnostics and forensic studies	High school juniors and seniors, cost is \$250.	Session 1: June 15th - 19th Session 2: June 22nd - 26th (2009 dates) 9am-3pm each day	A letter of recommendation is required from high school teacher or guidance counselor. Application available at: http://www4.uwm.edu/CHS/students/highschool/index.html	http://www4.uwm.edu/chs/students/highschool/index.html
	Knowledge is Power	University of Wisconsin-Milwaukee (UWM)	Provides career and life skills development through classroom instruction and college tours. Not specific to health care careers, however health care careers are covered among others.	All careers UWM has to offer	9th-12th graders at Loyola Academy	Takes place throughout the academic year	See guidance counselor at Loyola Academy to register	http://www4.uwm.edu/trio/kip/
S, sum	Upward Bound Math and Science Program	University of Wisconsin-Milwaukee (UWM)	Works with students to realize their potential in science and math. Students are exposed to STEM majors and careers. The students also receive a stipend (\$40/month during school year \$60/month in the summer)	STEM majors and careers	US Citizen or permanent resident, low income household and/or qualify for free or assisted lunch, be a potential first generation college graduate, and attend one of the following high schools: Marshall, Milwaukee High School of the Arts, North Division, Pulaski, Riverside, Rufus King, Vincent or Washington	Takes place throughout the school year and summer	Contact Brandy Lacy for registration information	http://www4.uwm.edu/trio/ubms/

Key	Program Name	School / Organization	Overview	Specialty	Entry Requirements	Length of Program	Application Process	Website
o	UWM Campus Open House	University of Wisconsin-Milwaukee (UWM)	2 day showcase for high school students to learn about the major and career opportunities that UWM has to offer. Each program at the school sets up a booth to talk about their major. Not specific to health careers, however health careers are covered among others	All careers UWM has to offer	Open to the public	Friday, October 30th 9am-5pm and Saturday, October 31st 9am - 1pm (2009 dates and times)	No application or registration required	http://www4.uwm.edu/future_students/visit_uwm/open_house.cfm
o	Spotlight Health Careers Day	Mount Mary College	Offers the opportunity to meet with current students and faculty, visit the classrooms and laboratories, learn about health related programs and organizations and discover scholarship opportunities	Behavioral Science, Diagnostic Medical Sonography, Dietetics, Nursing, Occupational Therapy, Chiropractic Medicine, Dentistry, Orthopedic Medicine, Veterinary Medicine	High school junior and senior girls	Friday, October 30th, 2009 8:30 am - 12 pm	RSVP to 414-256-1219	www.mtmary.edu
o	Campus Open House	Milwaukee Area Technical College (MATC)	Each program has the opportunity to put together a display to present people interested in attending MATC. Emphasis not solely on health careers. Financial aid advisors will be on hand.	All MATC programs	Open to the public	Saturday, November 7th 8:30-11:30 am (2009 dates)	No application or registration required	http://matc.edu/openhouse/
o	Explore College Majors	Milwaukee Area Technical College (MATC)	Workshops offered to perspective college students to help them choose a major and career path. Emphasis not solely on health careers	All MATC programs	Open to anyone interested in attending MATC	Wednesdays & Thursdays, January - May	To register, call the Career Planning Center: 414-297-6267	http://matc.edu/student/resources/exploringmajors.html
	Clinical Laboratory Sciences Program	Milwaukee Area Technical College (MATC)	Tours of the clinical laboratory facilities can be arranged. A brief presentation about the major and career is also available	Clinical laboratory science	Available for high school students (good for a science class field trip)		Call to set up a time	
	Opticianry Science Program	Milwaukee Area Technical College (MATC)	High school classes can come visit the school, receive a tour of the optic program's facilities and learn about the program and the optical field	Opticianry Sciences	Available for high school students (good for a science class field trip)		Call to set up a time	
o	High School Open House	Waukesha County Technical College (WCTC)	Gives high school students the opportunity to tour the school and see what programs are offered. They have the opportunity to tour the facilities and campus labs. Students that attend receive a \$30 voucher to waive school application fees. Emphasis not solely on health careers.	All WCTC majors, degrees and certifications	Open to all high school students	October 14th, 5pm-7pm (2009 date and time)	Register at: http://www.wctc.edu/admissions/visit_WCTC/index.php	http://www.wctc.edu/admissions/visit_WCTC/index.php
o	Career Exploration Night: Nursing & Allied Health	Waukesha County Technical College (WCTC)	High school students can tour technology labs, meet with faculty staff and students, and learn about the school. There is a special presentation that takes place during the event entitled "Men in Nursing and Allied Health Careers." For attendance, participants receive a \$30 voucher to waive school application fees	Nursing and Allied Health Majors	Open to all high school students	Thursday, October 29th: 5:00-7:00 pm	Register at: http://www.wctc.edu/admissions/visit_WCTC/career.php	http://www.wctc.edu/admissions/visit_WCTC/career.php
f	Discover the Possibilities of Engineering	Milwaukee School of Engineering (MSOE)	Offers high school students the opportunity to come to MSOE for a week long program, stay in the dorms and participate in academic and social activities. Program cost: \$700 (students in need can apply for scholarships). Not exclusive to health careers.	Covers 8 career fields including biomedical	Students must be entering sophomore, junior or senior year of high school in fall 2010. Parent permission required. Non-refundable \$100 deposit	Session I: July 11-16, 2010 Session II: July 18th-23, 2010	Register at: http://www.msOE.edu/high_school_students/summer_programs/apply.shtml?payment	http://www.msOE.edu/high_school_students/summer_programs/
f, sum	Focus on the Possibilities	Milwaukee School of Engineering (MSOE)	For students who have interest in the biomedical field and want to learn more about career options. Students will have exposure to working in labs on campus and listen to guest speakers from different professions in the biomedical field. Students stay in the dorms and participate in academic and social activities. Program cost: \$700 (students in need can apply for scholarships).	Biomedical Engineering	Students must be entering sophomore, junior or senior year of high school in fall 2010. Parent permission required. Non-refundable \$100 deposit	July 19-24 (2009 dates)	Register at: http://www.msOE.edu/high_school_students/summer_programs/apply.shtml?payment	http://www.msOE.edu/high_school_students/summer_programs/biomedical_engineering.shtml
f, sum	Focus on Nursing	Milwaukee School of Engineering (MSOE)	Students learn about medical computer systems (informatics) and nursing assessment of patients, tour a hospital, participate in hands-on activities in MSOE's Critical Care Laboratory, and attend the Nursing Career Expo. Students will stay in the dorms and participate in academic and social activities. Program cost: \$700 (students in need can apply for scholarships).	Nursing	Students must be entering sophomore, junior or senior year of high school in fall 2010. Parent permission required. Non-refundable \$100 deposit	Session I: July 18-23, 2010 Session II: July 25th-30, 2010	Register at: http://www.msOE.edu/high_school_students/summer_programs/apply.shtml?payment	http://www.msOE.edu/high_school_students/summer_programs/focus_on_nursing.shtml
f/s, sum	Doctors of Our Community (Junior DOC)	UW- Parkside	Gives students the opportunity to explore the world of health careers and visit various medical facilities and medical schools	Health careers	Students grades 6-8	July 26, 2006 - August 4 (2009 dates)	Enrollment begins May 15th. Program fee: \$200 - Scholarships available	
f/s, sum	Doctors of Our Community (DOC II)	UW- Parkside	10-day program that introduces students to opportunities in health careers by exposing them to professional schools and practitioners. The program includes field trips to medical facilities, schools and clinical observation of health professionals. Students will understand the medical school entrance process by participating in medical school admission exercises and taking MCAT and DAT practice tests	Health Careers	Students grades 10-12	July 26, 2006 - August 4 (2009 dates)	Enrollment begins May 1st. Program fee: \$2000 (includes meals and travel) - Scholarships available	http://blogs.uwp.edu/files/2009-doc-brochure-updated-read-only.pdf
f/s, sum	Summer Stars Academy	UW- Parkside	Summer courses designed for academic, social and personal enrichment, career exploration and cultural awareness. Not specific to health careers but there is exploration and tours of health careers included in this camp	All careers	Students grades 5-12	July 6-17 (2009 dates)	Enrollment begins April 1st. Program fee: \$326.00 per student - scholarships available	http://blogs.uwp.edu/files/2009-doc-brochure-updated-read-only.pdf
a, sum	Apprenticeship in Medicine Program (AIM)	Medical College of Wisconsin (MCW)	Offers 12 local high school students an opportunity to engage in hands on clinical experiences and explore several career fields. It is an intensive six-week program that has been designed to increase awareness of common medical problems in underserved communities and career opportunities in fields of medicine. A stipend is offered upon completion of the program	Health careers	Entering junior or senior year of high school or graduated high school this year. Must have a strong science and math GPA of 3.0. Must be from an economically and/or educationally disadvantaged background. Also must attend high school in the MPS system or surrounding suburban school districts.	June 22nd- July 31st (2009 dates)	Due March 1st. High school transcripts and 2 letters of recommendation are required. A 400 word essay is also required. Application available at: http://www.mcw.edu/FileLibrary/User/pconfer/MSApdts/09_Aim_Application.pdf	http://www.mcw.edu/FileLibrary/User/pconfer/MSApdts/09_Aim_Application.pdf
a, sum	Research Opportunity for Academic Development in Science (ROADS)	Medical College of Wisconsin (MCW)	Allows local high school students interested in science to serve as research fellows for seven weeks. Each student assists a Medical College of Wisconsin faculty investigator who acts as their mentor on a current research project. Provides participants with a meaningful experience in a health-related field and to stimulate their interest in careers in science, medicine and biomedical research. Students will submit an abstract of research project results and give an oral presentation of research project results. This program offers a stipend of \$2,030 bi-monthly minus taxes and social security	Health careers	Must be entering their junior or senior year in high school, or recently graduated and have a strong science and math GPA of at least 3.2 or better. Must be from an economically and/or educationally disadvantaged background and attend high school in the MPS system or surrounding suburban school districts.	June 17 through July 31 (2009 dates)	Due March 1st. High school transcripts and 2 letters of recommendation are required. A 400 word essay is also required. Application available at: http://www.mcw.edu/FileLibrary/User/pconfer/MSApdts/ROADS_APPLI_2009.pdf	http://www.mcw.edu/FileLibrary/User/pconfer/MSApdts/ROADS_APPLI_2009.pdf
	Health Care Camp	United Community Center & Occupational therapy program at Mount Mary	The goal is to help students get a feel for what health careers entail and to help them get a better picture of themselves in such a career in the future. Explored several healthcare careers including nursing, ultrasound and X-ray technician, dietician, and occupational therapy. Students have the opportunity to experience 2 days of college life. They also tour Mount Mary College, Columbia College of Nursing, and Columbia St. Mary's Hospital	Health careers including nursing, ultrasound tech, x-ray tech, dietetics and occupational therapy	6th and 7th grade students from Bruce-Guadalupe Community School			

Key	Program Name	School / Organization	Overview	Specialty	Entry Requirements	Length of Program	Application Process	Website
	Girl Scouts Career Fair	Girl Scouts of Wisconsin - Southeast	Girls learn about various careers and how to plan their future. Not exclusive to health careers	All careers	Students grades 4-12	Takes place once per year		http://www.gswise.org/
	Explorers Program	Boy Scouts of Wisconsin	Program provides intractions with professionals in the medical field, mentoring and insight into careers. Individuals participating in the program get on the job experience and assistance planning for post high school. There are several different medical specialty areas that students can participate in.	clinical laboratory services, dentistry, dietitian, health information and communication, health service administration, medicine, mental, physical and social specialties, pharmacy, podiatry, public health and others	Youth aged 14-20	No specific dates or times	Call Rodrico Epps to get involved	http://www.ifmilwaukee.org/Health_Careers.htm
f	Black Achiever's	YMCA	The mission of the program is to support and encourage African American youth in the areas academics, career exploration, college preparation and leadership development. Students can explore several different career clusters: IT, Business, Healthcare, Education, Arts, Engineering, Law & Government. Offers students a chance to experience the 'real' working world via program elements such as: speakers, presentations, job shadowing and career seminars	Several career clusters including healthcare	Milwaukee area high school students that maintain a GPA of 2.0	Most meetings are from 6-8:30p on 1st-4th Thursdays at the Northside YMCA	\$25 application fee. Applications for the 2010-2011 program year will be available in late summer of 2010	http://www.ymcamke.org/YMCA/participate-teen-achievers.php
	Health Career Presentation	Milwaukee Area Health Education Center (AHEC)	Guest speakers with hands on activities used to introduce students to health care careers. Also available to attend career fairs	clinical laboratory sciences, dietetics and nutrition, health information, veterinary medicine, radiology and diagnostic instrumentation, nursing, pharmacy, dentistry, therapy, and vision care	Milwaukee youth		Contact Suzanne Letellier to arrange	http://milahec.org/students-educators.cfm
a	Youth Health Service Corps	Milwaukee Area Health Education Center (AHEC)	Program goal: to increase the number of diverse high school students who move into post secondary health care education programs. Health careers recruitment program that engages diverse high school students in community service learning. Students are trained using a six module curriculum that prepares them to serve in health care settings. Students choose independent or group service learning projects to complete a minimum of fifty hours of service	Health Careers	High school students that attend Riverside, Messemor or Washington. If students do not attend one of those schools, they can join the YHSC group at Walnut Way Conservation Corp.	Monthly meetings. (Attendance recommended by not mandatory). Several workshops and learning opportunities take place at different times throughout the school year. Service learning and volunteer hours are based off of the individual's availability	In order to apply, students should go to: www.yhsc.org and click on "click here to join now." Students will then be e-mailed four forms to complete: parent permission, teacher recommendation, medical emergency form and immunization record.	www.yhsc.org
	Diabetes Awareness and Prevention in Schools	Milwaukee Area Health Education Center (AHEC)	Focuses on the awareness of the causes and prevention of type 2 diabetes. Peer health education programs in MPS high schools encourage healthy lifestyle changes such as increasing physical activity and increasing fruit and vegetable consumption. The peer health education program not only creates awareness about diabetes with young people, it also enables them to share this valuable information with their peers and middle school students. Peer health educators receive an introduction into health issues and careers	Peer mentoring			Contact Suzanne Letellier to get involved	http://milahec.org/students-educators.cfm
a, sum	Future Success Program	Milwaukee Area Health Education Center (AHEC) and UWM	Through presentations, panels and field trips, students are able to explore at least 13 different health careers. FSP is designed to ensure that students and their parents receive information and academic support services necessary for college admission and completion. FSP provides students with the foundation needed to be successful in high school as well as college. Students in grades 9-12 with a GPA of at least 2.5 will be ensured completion of a college prep curriculum, and development of study skills and behaviors to successfully complete high school and excel in college. Students will be provided with intense academic advising, tutoring, mentoring, career exploration, financial aid, and college information. As a result of participating in FSP, students will be eligible for the Panther Promise where they are guaranteed admission to UW-Milwaukee, an application fee waiver, preferential acceptance to on campus housing, special scholarship consideration and a college mentor.	Healthcare careers	Students in grades 9-12. GPA Requirement (even though DPI does not collect this, some programs do): 2.5 in Core Subjects: Math, English, Science	Summer program and school year program	Applications open until Program if filled	
f	Health In Practice (HIP) Careers Camp	Children's Hospital of Wisconsin & Children's Health Education Center	Students explore a variety of health-related careers. Visit Children's Hospital of Wisconsin and other Milwaukee health care organizations. Listen to guest speakers to find out what it's like to work in health careers.	Health careers. Some include: dermatology, sports medicine and emergency care	Grades 7-12	July 13th-17th 8:30a.m. - 4 p.m. (Students entering grades 7 or 8 in the fall) July 27th-31st 8:30 a.m. - 4 p.m. (Students entering grades 9 or 10 in fall) August 3rd-7th 8:30 a.m. - 4 p.m. (Students entering grades 11 or 12 in the fall) (Dates from Summer 2009)	Participation fee: \$129. Need based scholarships available. Advance registration is required - registrations will be taken on a first-come, first-served basis (limit - 30 campers)	http://www.bluekids.org/teensandkids/cuo_p.asp
a,\$	Teen Health Crew	Children's Hospital of Wisconsin & Children's Health Education Center	High school students become peer educators to deliver health education programs to k-12 students. The teens determine 1-2 days/month when they can be dismissed from school to teach other students. Upon completion of high school, Teen Health Crew members receive a scholarship for further education.	Peer mentoring	Be entering 9 - 12 grade in the fall, be in good academic standing and have a passion for being a good role model to children of all ages	Students choose two days/month they can miss school and go into other schools to peer educate	Applications are available only in March. Fill out an application and a reference form on the website. Selected applicants are invited to audition.	http://www.bluekids.org/teenhealthcrew/index.asp#all-about-us
	Health Careers 101	Froedtert Hospital	Once a year students can come in and learn about different health careers and tour the hospital	Health Careers				
sum	Regional Center for Math and Science	UW- Green Bay	Intensive enrichment activity in the health sciences. Program includes a six-week summer residential program with academic-year activities and support. All expenses including travel and a stipend are provided.	Health Sciences	Potential first generation college student. Participant's family income is at or below federally determined low income levels. Students must have a 2.3 or higher cumulative GPA (on a 4.00 scale). Students must have a goal of entering a postsecondary institution of choice (either a university or technical school)	Students participate for two consecutive summers and two academic years covering the period of time between summer prior to junior year through high school graduation. June 21 - August 1 (2009 dates)	Enrollment begins February 1st. Students apply for the program their sophomore year to begin in the program their junior year.	http://www.uwgb.edu/rcms/
	MCW CARES	Medical College of Wisconsin (MCW)						

Key	Program Name	School / Organization	Overview	Specialty	Entry Requirements	Length of Program	Application Process	Website
	Widening the Pipeline	Medical College of Wisconsin (MCW)						
	High School Connection	Our Next Generation	Provides teenagers with both a structured program as well as a safe, supervised environment for social activities and opportunities for workforce training and soft-skill development. provides tutoring for academic achievement and ACT test preparation. 100% graduation rate for seniors. Meals are provided and stipends for tutoring Homework Club students or monitoring the Learning Center programs. Scholarships for summer pre-college programs and advanced learning after high school - whether university, technical school or apprenticeship training - are available to active participants. <u>Not specific to careers in healthcare.</u>	Career Exploration	13 to 17 year-olds	twice-weekly in the evenings. Tuesdays & Thursdays 4:30-6	Contact Rukiya Alexander to get involved	http://www.ongkids.org/index.htm
o	Volunteer	Milwaukee Area Hospitals	Volunteering in a hospital is a great way to get experience and observe many different health careers. Volunteering also an important thing to include on college applications and/or resumes. See volunteer tab	Health Career Exploration			Most hospitals require applications. Contact individual hospitals to find out their requirements (see volunteer section)	
cc	Youth Options Program	Wisconsin Department of Public Instruction	Allows public high school juniors and seniors who meet certain requirements to take postsecondary courses at a UW institution, a Wisconsin technical college, one of the state's participating private nonprofit institutions of higher education, or tribally-controlled colleges. Approved courses count toward high school graduation and college credit. student does not pay for a college course if the school board determines the course qualifies for high school credit and is not comparable to a course already offered in the school district. For example, if a student wants to take a course in a survey of health professions but their high school does not offer this course, they can apply to take the course at an institution of higher education	Health careers	Have completed the 10th grade, be in good academic standing and have an acceptable disciplinary record.	Courses can be taken during the school day or in the evening. Courses must be taken during the high school academic year (i.e. not in the summer)	Apply to the postsecondary institution in the school semester prior to the one in which the student plans to attend the postsecondary course. Notify the school board (complete form PI-8700A) of the student's intention of enrolling in a postsecondary institution no later than March 1 for a course to be taken in the fall semester; October 1 for a course to be taken in the spring semester.	http://dpi.wi.gov/youthoptions/
f/s, sum	Wisconsin Youth in Nursing (WYN) Program	UW-Oshkosh	Residential summer program for high school students who are interested in the nursing profession. Offers courses in reading/writing, mathematics, nursing careers, concepts, pharmacology, critical thinking in nursing, student research, study skills and admissions and financial aid workshops. Courses will be intense, detail-oriented and will provide hands-on experiences and perspectives of the nursing profession. Students will live in a residence hall, utilize the University Commons and interact with faculty, staff, college students, resident assistants/tutors and other precollege students on campus. Students will also access campus facilities such as the library, computer laboratories and athletic buildings as well as participate in a variety of cultural and social activities, both on- and off-campus. During the spring semester, students will be invited back for a campus visit and will shadow student mentors to nursing classes and tour a local medical facility.	Nursing	Grades 10, 11 and 12 in fall	Summer program. 2009 dates: June 27 - July 3	\$1247.02 Registration Fee. Scholarship: DPI	http://www.uwosh.edu/acad-supp/precollege/2010%20Application%20Combined.pdf
f/s, sum	Girls in Science	UW-La Crosse	Residential camp. Through lecture, demonstration, experiments and hands-on activities, the girls will learn about a variety of scientific fields, as well as understand the type of real-life problems scientists try to solve. Topics include health, physical therapy, science, Animal Behavior, Archaeology, Biology, Chemistry, Computer, Earth, Ecology, Environmental, Math, and Physics	Science careers including physical therapy	Females, grades 6-8. Must have participated in the Midwest Talent Search for Young Students, Midwest Talent Search or have scored in the top 50 percent in their class	Summer Program. 2009 dates: June 27-28	\$160 fee: need based scholarships available	http://www.uwla.edu/ContEd/girlsinscience/index.html
	REACH Program	Froedtert Hospital	Designed to help young adults interested in learning about careers in healthcare. 6 month internship in the hospital. Includes hands on experience in specific departments of the hospital	Health careers within the hospital	18 years old, strong interest in healthcare, be willing to complete a criminal background check, will need to provide good references	6 month program, 20 hours per week. Internship runs July-December	Contact Alfred Jefferson to apply	http://www.froedtert.com/AboutUs/OurCommitmentToCommunity/TrainingtheNextGeneration/ReachProgram.htm
			KEY a = application required f = program has a fee f/s = fee but scholarships are available cc = possibility to earn college credit u = must be from an underrepresented group L = must be from a low income family 1st = must be a first generation college student u/L/1st = must meet one of these qualifications o = open to everyone \$ = possibility to earn money or college scholarships sum = takes place in summer					