School of Health Sciences

HEALTH SCIENCES

DEGREE PROGRAMS
# Table of Contents

Letter From the Dean .............................................................................................................. 2

The School of Health Sciences at Purdue Global ................................................................. 3

Graduate Academic Programs ................................................................................................. 4

  Doctor of Health Science ...................................................................................................... 4
  Master of Health Care Administration ............................................................................... 4
  Master of Health Informatics ............................................................................................. 5
  Master of Health Information Management .................................................................... 5
  Master of Public Health ....................................................................................................... 6
  Master of Science in Health Education and Promotion ....................................................... 6

Undergraduate Academic Programs ....................................................................................... 8

  Bachelor of Science in Health and Wellness ...................................................................... 8
  Bachelor of Science in Health Care Administration .......................................................... 8
  Bachelor of Science in Health Education and Promotion .................................................. 8
  Bachelor of Science in Health Information Management ................................................ 9
  Bachelor of Science in Health Science .............................................................................. 9
  Bachelor of Science in Nutrition ....................................................................................... 10
  Associate Degrees in Health Science ................................................................................ 11

Professional Certificates ......................................................................................................... 12

  Medical Assistant Certificate ............................................................................................ 12
  Medical Billing/Coding Certificate .................................................................................... 12

Student Experience .................................................................................................................. 14

Uncompromising Support ......................................................................................................... 15

Faculty Highlights .................................................................................................................. 16

Credit for Prior Learning ......................................................................................................... 19

Paying for School ....................................................................................................................... 19

Military Overview .................................................................................................................... 20

About Purdue Global ................................................................................................................. 20

Contact Us ................................................................................................................................ 21
Letter From the Dean

Today’s rapidly growing health care industry offers tremendous opportunities. You may just be starting your professional life or deciding to enhance your already established career with an advanced degree. Regardless of where you are on your path, Purdue Global’s School of Health Sciences is here to help make your comeback real.

Our comprehensive, career-focused programs are designed to prepare graduates to become tomorrow’s health leaders and instill critical-thinking skills to thrive in a global technological environment. Our curriculum combines a solid foundation in theory with a relevant real-world curriculum, opportunities for experiential learning, and a student-centered learning environment.

Learning online at Purdue Global is a dynamic, interactive experience. Our accomplished faculty are eager to ignite sparks that grow into something more significant and empower students to rise above their own expectations.

In addition to our faculty, we have advisers and administrators dedicated to supporting your success and ensuring you have the resources you need to do well in your courses and prepare for your future career.

I encourage you to explore the breadth and depth of opportunities that Purdue Global’s School of Health Sciences offers and imagine how you could make a difference as a health care or wellness professional. I look forward to welcoming you to our community.

Rebecca Zolotor, PharmD
Dean and Vice President
Purdue Global School of Health Sciences

Meet the Dean and Vice President

Rebecca Zolotor was appointed dean for the School of Health Sciences in 2023 after previously serving as interim dean and the associate dean for over a decade. Her career in higher education includes faculty and department chair positions nationally and abroad. Prior professional experience includes key management positions in the pharmaceutical industry, bench research, coordination of research trials, and pharmacy practice in hospitals, pharmacies, and insurance companies.

Zolotor’s area of expertise is new program development, integration of health industry trends and standards, and interdepartmental operations and project coordination.

She serves as a textbook and multimedia reviewer for several major publishing companies and is a peer reviewer for medical journals. Additionally, Zolotor is a Peer Corps Reviewer for the Higher Learning Commission.

Rebecca Zolotor, PharmD
PharmD, Nova Southeastern University
MS, University of Connecticut
BA, Emory University
The School of Health Sciences at Purdue Global

Come Back and Meet the Increasing Demand

Health care continues to be a rapidly evolving field. Millennials have become the largest adult generation, overtaking the baby boomer population. As these large generations age, there will be an increasing demand for health care and health care-related services. While innovations in medical science and technology are improving patient outcomes, they require a highly skilled workforce. Health care occupations are projected to grow much faster than the average for all occupations between now and 2032, adding about 1.8 million jobs.

To put it lightly, the need for a skilled health care workforce is critical to an aging population.

Why Purdue Global?

Purdue Global is where comebacks begin — where driven adults who strive for more, find more. More recognition. More support. More opportunity. Whether your focus is nutrition, public health, medical assisting, health information management, or health care administration, we’re dedicated to helping you build the practical skills and professional competencies to go further in your career. Here’s how we do it.

Purdue’s Online University for Working Adults

Backed by one of the most respected universities in the nation, Purdue Global is built for the driven adult learner. Get the online flexibility you need to fit a respected degree into your life.

Expert Faculty With Real-World Experience

Our faculty are experienced professionals who hold advanced degrees in the health care field. They understand the best ways to shape our curriculum to meet your needs.

Curriculum Reviewed by Health Care and Wellness Professionals

Come back qualified for the roles you want. Our courses are regularly monitored to ensure current industry alignment.

Practical Experience You Can Count On

In the health care field, clinical experience is key. At Purdue Global, we make hands-on training a focal point in our programs. Our clinical, practicum, and fieldwork experiences offer you the opportunity to apply your knowledge in real-world health care settings.

Learning Online, but Not on Your Own

Online learning has a reputation for being a solitary experience. Not at Purdue Global. Connect with peers and faculty in and out of class, participate in student organizations, join a network of influential alumni, and more. You’ll become a part of a robust and supportive community of working adults who’ve made their comeback, just like you.

TRY OUR CLASSES BEFORE YOU OWE ANY TUITION

That’s the Purdue Global Commitment

You should feel fully confident about where you choose to pursue your education — before you owe any tuition. Start your comeback with a Purdue Global undergraduate program for an introductory 3-week period to see if online learning is right for you.
Graduate Academic Programs

Whether you want a successful career working directly with patients or behind the scenes in a health care facility, Purdue Global’s School of Health Sciences has a program to fit your career goals. We offer a variety of certificates and undergraduate and graduate degrees in some of today’s most in-demand health care specialties. Our hands-on, real-world approach to learning is designed to equip you with the skills and knowledge to help you stand out in a competitive job market. You’ll be taught and mentored by industry-experienced faculty members dedicated to your success. Our convenient online learning platform accommodates the busy schedules of working adults.

Doctor of Health Science

Now more than ever, the world needs professionals who are ready to shape the future of the ever-changing and vital fields of health and health care. Designed for health professionals from a wide range of backgrounds, our online Doctor of Health Science (DHSc) program builds skills and competencies in advanced professional practice for clinical, academic, or research settings. Acquire an emergent degree that will not just help you advance your career, but will also position you at the forefront of your field and contribute to the well-being of your community.

Program Outcomes
- Evaluate health-related research, trends, issues, policies, and programs.
- Generate evidence-based, innovative solutions to health issues for diverse populations at the national, international, and global levels.
- Effectively communicate with key stakeholders to advance health research and practice.
- Advance diversity, equity, and inclusion practices within the health-related care environment.
- Contribute to building ethical, people-centered organizations that positively impact health delivery.

Master of Health Care Administration

The rising cost and accessibility of quality health care are critical issues that affect individuals, communities, and organizations nationwide. Effective leadership is needed in the industry to find solutions to these challenges and improve management structures in a highly competitive, market-driven environment. Purdue Global's Master of Health Care Administration helps prepare you for leadership and management positions in a variety of governmental, nonprofit, and private health care organizations.

Program Outcomes
- Demonstrate effective health care leadership through proficient communication, interpersonal, and teamwork skills.
- Design solutions through proficient critical thinking, analytical, and problem-solving skills.
- Assess the impact of health care system(s) and environment on organizational goals.
- Apply leadership, management, and organizational principles and practices to further organizational goals.
- Design goals by applying personal and professional development principles and practices.
Master of Health Informatics

Improving the health care system means integrating innovative technology into patient care. The field of health informatics (HI) connects computer science, information science, and health care. HI professionals work with the processes and tools used to record, store, and analyze health care information, and communicate with both health care providers and IT professionals. Purdue Global’s online Master of Health Informatics could prepare you for an exciting career and open doors to a variety of HI management and leadership positions.

Completion of a five-course elective series in this program may qualify you to earn the digital health leader micro-credential and the CAHIIM Digital Health Leader Certificate, which is approved by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

Program Outcomes

- Evaluate technology integration into the health care environment.
- Defend the impact of professional standards on health informatics.
- Interpret health care data through the application of technological tools.
- Design health informatics solutions with socio-technological considerations.

Master of Health Information Management

Health information management is a diverse, rapidly evolving field with many opportunities for qualified professionals. The Master of Health Information Management can help prepare you with the knowledge and skills to pursue leadership positions in the dynamic fields of health information management, administration, education, and research. The online Master of Health Information Management is focused on the strategic and operational relevance and robustness of clinical information, resources, workflow, and connectivity within the health care industry and public health sectors.

Program Outcomes

- Design effective strategies based on concepts of leadership and health information management in administrative and business environments.
- Analyze the impact of economics, ethics, professional standards, and the law on health information.
- Evaluate public policy and health care policies and procedures to support the global health information management industry.
- Compare financial data analytics to optimize health information systems.

HIMSS APPROVED EDUCATION PROVIDER

Purdue Global is recognized by the Healthcare Information Management and Systems Society (HIMSS) as an Approved Education Partner (AEP). As a HIMSS AEP, Purdue Global has met HIMSS’s rigorous standards for delivering world-class, effective health care and health IT education.

HIMSS-approved educational programs, which includes the Purdue Global Master of Health Informatics, provide advanced knowledge in health information and technology or health care and prepare candidates to sit for the CAHIMS or CPHIMS exam.

A directory of HIMSS-approved programs may be found at: HIMSS.org/Get-Involved/Approved-Education-Partner/Find-an-AEP.
Master of Public Health

The Master of Public Health is a professional credential for those seeking leadership and managerial positions in governmental, nonprofit, and private organizations in the health care industry. Purdue Global’s Master of Public Health could help you develop the administrative, ethical, and professional skills to apply public health principles to health education and communication programs. In addition, you can build practical experience and strengthen your résumé through fieldwork opportunities that provide onsite training. With a Master of Public Health from Purdue Global, you could pursue a wide range of industry positions including health services manager, health consultant, health advocate, and community health organizer, among many other career paths.

Program Outcomes

- Demonstrate an evidence-based approach to public health practice.
- Leverage fundamental epidemiological concepts in addressing population health problems.
- Appraise current and relevant health issues and policy.
- Implement leadership, administrative, and communication skills through planning, organization, administration, and evaluation of public health programs and processes.
- Evaluate concepts and methods of social and behavioral sciences relevant to the identification and solution of public health problems.

Master of Science in Health Education and Promotion

Health educators encourage individuals to take more responsibility for learning about the behaviors that keep them healthy or that help them improve their health. These professionals collect and analyze data, as well as plan, implement, and evaluate health education programs that focus on key health issues such as teen pregnancy and HIV prevention. Purdue Global’s Master of Science in Health Education and Promotion helps prepare students to enter this dynamic field. You’ll learn how to design, implement, and evaluate health programs and hone your critical thinking and communication skills.

In addition, you can build practical experience and strengthen your résumé through field opportunities that provide onsite training.

Program Outcomes

- Analyze the social, behavioral, political, cultural, environmental, and biological factors that impact individual and community-level health.
- Determine the status and needs of a community through the research of existing health data.
- Evaluate the effectiveness of previous or existing health programs within a target population.
- Assess community needs, resources, and stakeholder capacity for health education/promotion in a variety of settings.
- Develop health education/promotion programs following health behavior theories and models.
- Construct culturally and linguistically appropriate health communications that are tailored to the audience.
- Implement equitable and inclusive health education/promotion programs for a target population.
Undergraduate Academic Programs

Bachelor of Science in Health and Wellness

With the growing emphasis on preventative health care, new opportunities in health care and wellness-related industries are emerging every day. The Bachelor of Science in Health and Wellness at Purdue Global provides the relevant curriculum and broad perspective to prepare students for careers in this rewarding field.

Professionals with knowledge and training in health and wellness provide support, encouragement, and education to help people live healthier lives and prevent illness or injury. If you would like to broaden your knowledge and skills with a mind-body-spirit approach to health and wellness, then our online Bachelor of Science in Health and Wellness may be just what you are looking for.

Program Outcomes
- Evaluate the scientific literature and research in wellness, prevention, and complementary health care.
- Discover how to use your knowledge to educate individuals and communities.
- Develop the administrative, ethical, and professional skills for leadership positions throughout the health care field.
- Complete an original comprehensive capstone project that demonstrates your ability to apply your health and wellness knowledge and skills to real-world scenarios.

Bachelor of Science in Health Care Administration

Today’s health care industry is facing unprecedented challenges, and Purdue Global’s Bachelor of Science in Health Care Administration is helping prepare individuals to meet these challenges. The comprehensive curriculum is designed to quickly embrace industry updates and innovations. You’ll receive a solid foundation in the core disciplines of health care administration and management and have opportunities to apply what you’ve learned in real-world settings. Graduates can pursue a master’s degree or seek professional positions in a variety of settings. The need for well-prepared health care managers across the country is expected to increase 28% from 2022 to 2032, much faster than average for all occupations.

Program Outcomes
- Demonstrate a sound foundational knowledge and understanding of the principles and practice in health care regarding administration, management, law, economics, and policy.
- Demonstrate competency in industry-specific knowledge and skills related to research methods, critical thinking, and problem-solving in health care settings.
- Apply principles of management needed to work in teams, build cross-functional teams, and facilitate collaborative decision-making.
- Apply best practices in decision-making within the functional areas of health care management.
- Demonstrate an understanding of the forces impacting health delivery systems and the effective and efficient health care management.
- Analyze the professional, ethical, and legal standards of health care administrative practice.

DISCOVER EXCELTTRACK®

A Faster, More Affordable Way to Earn Your Bachelor’s Degree

Earn the same Purdue Global bachelor’s in health care administration—only faster and for less money with ExcelTrack®.

Designed for highly disciplined, self-motivated learners with professional knowledge, ExcelTrack® is centered around hands-on career experiences and builds on the skills and knowledge you’ve already mastered. You have the freedom to speed up or slow down your learning based on your schedule and personal learning path. Move quickly past the topics you know and focus only on skills you need to learn.
Bachelor of Science in Health Education and Promotion

The Bachelor of Science in Health Education and Promotion focuses on providing a solid foundation in health education program planning, development, implementation, and evaluation. The knowledge and skills to assess community needs are developed through using existing health data as well as collecting primary data to determine needs.

The Bachelor of Science in Health Education and Promotion is designed to prepare you to serve as a health education resource by teaching you to develop and deliver health-related messages using a variety of communication strategies taking into consideration the factors that influence the process by which people learn. Coursework encourages the development of best practices to engage in advocacy for health education and promotion.

Program Outcomes

- Assess needs, resources, and the capacity for health education/promotion in a variety of settings.
- Plan health education/promotion programs.
- Implement health education/promotion programs.
- Serve as a health education/promotion resource person.
- Advocate for health, wellness, and the profession of health education/promotion.

Bachelor of Science in Health Information Management

As the American health care system continues to undergo dramatic changes and improvements, much focus remains on the integration of technology in patient care. Support from the federal government continues to help hospitals and health care organizations move from paper to electronic records and upgrade health information technology systems. These changes have created a need for health information management professionals with specialized skills in collecting, analyzing, and protecting vital patient information.

Purdue Global’s online Bachelor of Science in Health Information Management program combines theory and practice and can prepare you for success in today’s increasingly complex electronic and digital health environment. This program also includes taking the Registered Health Information Administrator (RHIA) exam and participating in a professional practice experience, which will provide real-world practice at a hospital or health care facility.

Completion of a five-course series in this program may qualify you to earn the CAHIIM Digital Health Professional Certificate, which is approved by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

Program Outcomes

- Apply best practices in decision-making regarding the management of health information.
- Utilize research methods and critical thinking to create solutions for vital health care issues.
- Apply the professional, ethical, and legal standards of health information management.
- Demonstrate knowledge of the forces impacting health care delivery and health information systems.

The Bachelor's in Health Information Management is accredited by CAHIIM. The Health Information Management accreditor of Purdue University Global is the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM). The College's accreditation for the Bachelor of Science in Health Information Management has been reaffirmed through 2028-2029. All inquiries about the program's accreditation status should be directed by mail to CAHIIM, 200 East Randolph Street, Suite 5100, Chicago, IL, 60601; by phone at 312-235-3255; or by email at info@cahiim.org.
Bachelor of Science in Health Science

Purdue Global provides innovative educational programs to help today's health professionals meet the challenges of the rapidly changing health care environment. Our Bachelor of Science in Health Science program can help prepare you with the knowledge and skills to enter the exciting health care field. You'll gain a broad understanding of the health care system and learn how to improve outcomes for those in need.

If you are an active-duty servicemember of the U.S. military, you may personalize this degree with a concentration in Military Physician Assistant Preparation (MPAP).

Program Outcomes

- Develop administrative, ethical, and professional skills to prepare you for leadership positions throughout the health care field.
- Gain an understanding of demography, epidemiology, biostatistics, and other tools used to assess community health.
- Understand and apply the concepts of health, healing, and wellness from a broad historical and multicultural perspective.
- Complete an original comprehensive capstone project that demonstrates your ability to apply your health science knowledge and skills to real-world scenarios.

Bachelor of Science in Nutrition

There is a growing awareness throughout the nation of the vital role of nutrition in the prevention and treatment of major diseases and living healthier lives. Purdue Global's Bachelor of Science in Nutrition is designed to prepare you with the practical knowledge and skills to enter this rewarding profession and help improve the quality of people's lives.

In addition to the required core and major courses, you can further specialize your degree by choosing a concentration in holistic nutrition. The Bachelor of Science in Nutrition, holistic nutrition concentration is an approved holistic nutrition education program through the National Association of Nutrition Professionals (NANP).

Program Outcomes

- Explore the principles and pharmacology of nutrition and how dietary choices can contribute to a healthy lifestyle.
- Acquire an understanding of digestion, absorption, and metabolism of foods and nutritional needs at various stages of the life cycle.
- Develop the administrative, ethical, and professional skills necessary for leadership positions throughout the health care field.

Complete an original comprehensive capstone project that demonstrates your ability to apply your nutrition science knowledge and skills to real-world scenarios.

Note: The Bachelor of Science in Nutrition is designed to prepare graduates academically to pursue a variety of nutrition-oriented careers and advanced education. However, the program was not designed to meet any specific state's requirements for licensure or certification, is not accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND), and does not qualify an individual to sit for the examination to become a Registered Dietitian (RD). In addition, some states will not permit individuals to become licensed in nutrition and/or dietetics if they do not possess the RD credential.

Refer to Licensure.PurdueGlobal.edu for additional information on licensure and state authorizations.
# Two Associate’s Degrees in Health Science to Choose From for Military Servicemembers and Veterans

If you are a military student who has already received military training for a medical or health science occupational specialty, we have two separate associate’s degrees depending on your educational and career goals. The Associate of Science in Health Science is designed for military students and veterans focused on progressing toward completing a bachelor’s, while the Associate of Applied Science in Health Science is intended for students seeking immediate career advancement. Both programs focus on the role of professionalism in health care, general education, and industry-related technical information while building on your prior military medical training.

## Concentrations
You can further specialize your degree by choosing a preprofessional concentration.

## Program Outcomes
- Integrate knowledge from behavioral and biological sciences as a basis for allied health practice.
- Use current technology in a variety of health care roles.
- Demonstrate competencies relevant to a concentration within health sciences.
- Execute administration skills and management processes within the interdisciplinary health care field.
- Exhibit behavior consistent with the professional, ethical, and legal standards of allied health practice.

Note: Enrollment in this program is limited to servicemembers of the U.S. military, including members of the Reserve or National Guard, and veterans of the U.S. military who have completed one of the articulated military occupation training courses.

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<th>AS IN HEALTH SCIENCE</th>
<th>AAS IN HEALTH SCIENCE</th>
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<tbody>
<tr>
<td><strong>PROGRAM OVERVIEW</strong></td>
<td>Designed for military servicemembers and veterans focused on earning an associate’s degree and progressing toward completing a bachelor’s</td>
<td>Designed for military servicemembers and veterans focused on earning an associate’s degree for immediate career progression</td>
</tr>
<tr>
<td><strong>PROGRAM DURATION</strong></td>
<td>Earn your associate’s degree in 9 courses or less when applying credit for your allied health occupation toward degree requirements</td>
<td>Earn your associate’s in as few as 5 courses when applying credit for your allied health occupation toward degree requirements</td>
</tr>
<tr>
<td><strong>TRANSFER CREDIT OPTIONS</strong></td>
<td>Prior military medical and health science training put you on a path toward advancing your education</td>
<td>Allows greater flexibility to apply credit from prior institutions, credit by examination, and experiential learning toward degree requirements to put you on a path for career advancement</td>
</tr>
<tr>
<td><strong>KEY OUTCOMES</strong></td>
<td>Best option to immediately continue toward a bachelor’s and later a master’s degree in health science</td>
<td>Best option to immediately apply for advancement in a military or civilian career</td>
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The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.
Professional Certificates

Medical Assistant Certificate

Our program offers a comprehensive curriculum combined with hands-on training on equipment typically used in a medical setting. The various courses offered can train you to perform specific duties such as assisting the supervising physician with administering injections, taking vital signs, recording EKGs, assisting in minor surgical procedures, carrying out basic accounting procedures, and understanding the fundamentals of charting and documentation. To enhance your career-based experience, you will also complete clinical experiences and an externship that enable you to apply classroom learning in a real-world setting.7,8,9

The Medical Assistant Certificate is accredited by the Commission on Accreditation of Allied Health Education Programs (www.CAAHEP.org) upon the recommendation of the Medical Assisting Education Review Board (MAERB).

Medical Billing/Coding Certificate

This certificate program is designed to provide you with knowledge and technical skills to pursue a career as a billing and insurance specialist in either a physician’s office or institutional setting, or as a patient referral specialist, coder, or medical receptionist. Coursework provides instruction in topics such as anatomy, physiology, and pharmacology; data information processing; medical billing, coding, and terminology; insurance billing; and medical terminology and medical office management. In addition, you will gain hands-on practical experience in medical billing, coding, and administrative functions through a 40-hour practicum experience.

A virtually proctored exam during your final term gives you the opportunity to graduate with a certification.10
Student Experience

An Education You Can Be Proud of — and One Employers Will Respect

At Purdue Global’s School of Health Sciences, you don’t have to wait until graduation to build skills that employers find valuable. Our programs offer diverse and challenging clinical and practicum opportunities that allow you to integrate and apply what you’ve learned in real-world health care environments. You’ll observe and learn from industry experts while developing practical skills and personal confidence as a health professional.

Clinical, Practicum, and Fieldwork Experiences

Training outside of the classroom offers real-world experience in a real work environment. Our clinical, practicum, and fieldwork experiences can help you apply the knowledge you’ve gained and the skills you’ve built in your local community.

An Online Network of Driven Adults

Some courses include live, online group meetings with faculty and classmates every week. This not only encourages class engagement, but also simulates real-world career environments in which collaboration, communication, and teamwork are sought-after skills.

Student Life

Purdue Global offers programs and services aimed at helping students engage in their program of study outside the classroom while providing both personal and professional growth opportunities. Some advantages include:

- Networking with peers and industry professionals in your field
- Leadership opportunities and development
- Recognition of your academic achievements
- Personal growth opportunities through wellness programs
- Engagement in your program of study outside the classroom
Uncompromising Support

Come Back With a Community by Your Side

You’re not alone on your educational journey. From highly engaged faculty to technical assistance and career guidance, you’ll have access to a variety of resources that help you achieve your most ambitious goals.

Personal Support

Student support staff work with you one on one to provide individualized guidance on:

- Degree planning
- Answers to questions about your program
- Motivation to stay on track to graduation
- Access to resources and academic tools
- Course selection and registration
- Helping you handle issues before they become problems

Tutoring Services and Academic Success Centers

Purdue Global offers rich academic support through a suite of tutoring services. Our Writing Center, Math Center, Technology Center, Science Center, and Business Center provide subject-specific assistance. Depending on the center, services can include:

- Live tutoring from faculty and professional tutors
- Subject support including an essay review service
- Workshops covering a wide range of topics
- Podcasts, self-paced tutorials, and additional resources

Center for Career Advancement

Career Specialists help you leverage your education and professional experience to market yourself toward the roles you’re after. The Center for Career Advancement offers:

- Career planning to ensure a personalized approach to pursuing your goals
- Résumé and cover letter reviews, mock interview assistance, and networking advice
- 24/7 access to the Center for Career Advancement portal on Purdue Global Campus, which includes job postings and career services tools
- An official competency report that lets you show employers your work-related skills and readiness to contribute on day one
- A mentoring program to help connect you with alumni in your field

Student Accessibility Services

We’re committed to making quality online education accessible to all. Students seeking reasonable and appropriate accommodations may request, through student support staff or directly, to contact Student Accessibility Services.
Chair Highlights

In addition to academic credentials, Purdue Global’s School of Health Sciences faculty members have significant professional experience in their fields. They bring you knowledge gained through the powerful combination of higher learning and industry experience.

Many health sciences faculty members are also practicing professionals within the health sciences and wellness fields, and hold doctorates or significant professional certifications; all faculty members possess at least a master's degree.

Full-time faculty members include scholarship and research as part of their annual development plan, which helps ensure their expertise stays up-to-date for the classroom and for you.

Zeynep Behjet, MD, MHI, MEd, Program Chair

Zeynep Behjet is the program chair for the health informatics and digital health programs. She joined the School of Health Sciences as a faculty member, and in addition to teaching, she has been involved in curriculum development and CAHIIM accreditation. Before joining the Purdue Global faculty, she worked as a faculty member at Mount Washington College in New Hampshire teaching health sciences courses. Dr. Behjet also completed an observership at Dartmouth in the pathology department to better augment her clinical informatics experience. Her favorite part of teaching is seeing students succeed and stay motivated until they achieve all their goals.

Education: MD, University of Tikrit; MEd, Plymouth State University; MS, Purdue University Global

Certifications: Registered occupational therapist, Certified Diversity and Inclusion Specialist (AIHR)

Honors and Achievements: 2022 Global Distinction Organization Builder’s Group Award (Purdue Global); President’s Appreciation Award (AAACE); 2018 President’s Award (ANTSHE); 2017 Director’s Award (AAACE Commission on Distance Learning and Teaching); 2015 Spirit of Kaplan Award, 2013 School of Health Sciences Leadership Award (Kaplan University)

Research Interests: Servant leadership, leadership of virtual teams, diversity and inclusion

Karen Getman, MS, Program Chair

Karen Getman serves as BS Health Information Management and Medical Billing & Coding certificate program chair. Before coming to Purdue Global, she began her academic career as a faculty member and later a Health Information Technology (HIT) program coordinator, where she advanced to the rank of associate professor. Getman was instrumental in reinstating the HIT program from its inactive status and rebuilding it into a fully online program. She has developed and taught many undergraduate HIT courses. She has been actively

Tricia Berry, PhD, Director

Tricia Berry is the director of clinical and practicum programs for the School of Health Sciences. She oversees clinical and practicum placement processes for health sciences and graduate psychology programs, Health Sciences Education Abroad program, and Health Sciences Service Learning programs. Berry helped launch the online School of Health Sciences in 1996 and has served in a variety of capacities for Purdue Global (formerly Kaplan University). As an occupational therapist, Berry has skilled nursing experience in acute care, home health, mental health, and rehabilitation facilities. She has presented at numerous academic conferences, including international conferences in higher education and leadership.

Education: PhD, Northcentral University; MATL, Kaplan University (now Purdue University Global); BA, BSOT, St. Ambrose University

Certifications: Registered occupational therapist, Certified Diversity and Inclusion Specialist (AIHR)

Honors and Achievements: 2022 Global Distinction Organization Builder’s Group Award (Purdue Global); President’s Appreciation Award (AAACE); 2018 President’s Award (ANTSHE); 2017 Director’s Award (AAACE Commission on Distance Learning and Teaching); 2015 Spirit of Kaplan Award, 2013 School of Health Sciences Leadership Award (Kaplan University)
involved in the International Initiatives Committee and served as a Faculty Advisory Council for Teaching and Technology campus representative. Getman frequently participates in professional development activities and conferences and serves as the 1st year Education Director for NYHIMA.

**Education:** MS Instructional Technology, Fort Hays State University; BPS Health Information Management, SUNY Polytechnic

**Certifications:** Registered Health Information Administrator (RHIA)

**Honors and Achievements:** Educator’s Award (2022 NYHIMA); Excellence in Teaching Award (2022 MV); Education Director (2022 NYHIMA)

**Memberships:** American Health Information Management Association (AHIMA); New York Health Information Management Association (NYHIMA)

**Research Interests:** Academic administrative process, digital health, effective leadership, online community building

Christopher Gallucci, DHSc, Department Chair

Christopher Gallucci is the academic department chair for the Doctor of Health Science, Master of Public Health, Master of Science in Health Education and Promotion, Bachelor of Science in Health Science, Bachelor of Science in Health Education and Promotion, Associate of Applied Science in Health Science, Associate of Science in Health Science, and the Global Health micro-credential. Before this position, he was an adjunct professor at Purdue Global and managed the division of Community Health and Performance Management within his county health department in Florida. During that time, Gallucci had oversight over 10 public health programs and led efforts to attain accreditation through the Public Health Accreditation Board (PHAB). Before his career in Florida, Gallucci was certified by the Texas Commission on Environmental Quality (TCEQ) as an environmental health specialist for Hays County, TX. As an Army veteran having served with the 101st Airborne, Gallucci hopes to leverage his experience to help military students get the most out of their education.

**Education:** DHSc, Nova Southeastern University; MPH, University of Florida; BSc, Quinnipiac University; Diagnostic Medical Sonography, Palm Beach State College; MSA Arabic, Defense Language Institute

**Certifications:** CPH, LSSYB, TCEQ, FEMA ICS, OSHA, NASM-CPT, ARDMS-OB/GYN & AB

**Memberships:** NACCHO, All4HealthFL, Tampa Bay Healthcare Collaborative

Stefanie Jones, DHA, MHA, Department Chair

Stefanie Jones is the academic department chair for the master of health care administration, bachelor of science in health care administration, medical office administration certificate, and graduate telehealth micro-credential programs. Previously, she served as the department chair for a public university, where she led the undergraduate and graduate health administration programs and taught as an associate professor in both the traditional and online settings. She founded a health care consulting firm, served as the deputy director of health regulation for a state government agency, and led both for-profit and nonprofit health care organizations. Jones has authored several textbooks, articles, and white papers. She has acted as a reviewer for a professional journal and an editorial advisory board member for a publishing company. She is also active in several professional, community, and church organizations.

**Education:** DHA, Medical University of South Carolina; MHA, University of South Carolina at Columbia; BA, University of North Carolina at Chapel Hill

**Publications:** Several white papers and peer reviewed articles, and four books: Competency-Based Care & Facility Assessments: A Compliance Guide for F726 and F838; The Long-Term Care Compliance Toolkit; Long-Term Care Quality Measures: A Guide to Data Analysis, Performance Improvement, and Public Reporting; The Theft Prevention Guide for Senior Living

**Memberships:** American College of Healthcare Executives, Association of University Programs in Health Administration, HCPro Billers Association and PPS Alert - Advisory Board Member, National Association of Health Services Executives

**Research Interests:** Post-acute care policy, quality, and finance
Gina Quesinberry, MA, Assistant Dean

Gina Quesinberry supports the academic department chairs and dean in day-to-day operations, manages special projects, develops standard operating procedures, oversees the scheduling process, and fosters early collaboration between Career Services and students. After starting her career at the Janet P. Lewis Child Development Center in 1996, she later joined Strayer University, Grand Canyon University, and Purdue Global (formerly Kaplan University) as an adjunct faculty member. Quesinberry taught undergraduate psychology courses and has experience working with adolescent psychiatric patients, homeless families, and disabled young adults. During her tenure, she has been an active member on various advisory boards and committees and has presented at national and international conferences.

**Education:** MA, East Tennessee State University; Certificate in Web Application Development, Capella University

**Certifications:** Six Sigma White Belt Certification

**Honors and Achievements:** 2015 Great Place Kaplan Way Leadership Award Finalist (Kaplan University), 2009 Arts and Health Sciences Administrator Award (Kaplan University), 2009 Provost’s Circle Designation for Excellence in Instruction (Strayer University)

Danielle Scheetz, DC, BA, Program Chair

Danielle Scheetz is the academic program chair for the medical assistant program. Before this position, she served as the department chair and practicum coordinator for the School of Health Sciences for the Cedar Rapids and Cedar Falls locations (formerly Kaplan University). She has worked extensively with the medical assistant program, teaching various courses and began her career as an adjunct professor in 2009. She has served as a site surveyor for the Medical Assisting Education Review Board (MAERB) since 2017. She currently works alongside McGraw Hill and the National Healthcareer Association as a subject matter expert reviewing materials. She also previously worked on the Medical Assisting Examination Committee for the National Center for Competency Testing.

**Education:** DC, Palmer College of Chiropractic; BA, Grand View University

**Memberships:** Society for Simulation in Healthcare, National Healthcareer Association

Nancy Szwydek, MPH, Assistant Dean

Nancy Szwydek is an assistant dean at Purdue Global. She is responsible for overseeing compliance within the School of Health Sciences as well as managing and monitoring programmatic accreditation processes and documentation for multiple programs. Szwydek has previously served as the academic program chair for the medical billing and coding, associate of health science, health information management, and health informatics programs. She spearheaded Professional Certificate Approval Program (PCAP) approval for the billing and coding program, accreditation for the BSHIM program, and Approved Educational Partner (AEP) designation for the Master of Health Informatics and Master of Health Information Management programs. Before working in education, she worked as a registered nurse for over 30 years. Nancy serves as an item and module writer for electrocardiography, phlebotomy, and medical assisting exams through the National Healthcareer Association. She also serves as an accreditation peer reviewer for the Commission of Accreditation for Allied Health Programs (CAAHEP) and Medical Assisting Education Review Board (MAERB) and was elected to the MAERB board in 2019 where she serves as a co-chair.

**Education:** MPH, BHS, AAS, Kaplan University (now Purdue University Global); Nursing Diploma, Maryland General Hospital School of Nursing

**Certifications:** RN; RHIA; CRAT; RMA; CMAC

**Publications:** Chief Editor for Kaplan's Medical Assistant Exam Strategies, Practice & Review

**Honors and Achievements:** School of Health Sciences Leadership Award (Kaplan University); Purdue University Global Accomplished Learner Award; additional excellence awards

**Memberships:** American Health Information Management Association (AHIMA); American Medical Technologists (AMT); American Association of Medical Assistants (AAMA); Health Informatics and Management Systems Society (HIMSS)
Credit for Prior Learning

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You’ve spent years working hard and building knowledge, and Purdue Global values your experiences. It’s time to get credit for the life you’ve lived and all you’ve already learned. We offer several pathways to turn that experience into college credit:

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- Credit for eligible professional certifications
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To apply for credit, you must first submit official transcripts, course descriptions, and supporting documentation to the Office of the Registrar. Visit Catalog.PurdueGlobal.edu for the Prior Learning policy.

Note: Unless by specific arrangement, graduate students are not eligible for experiential credit or credit by examination.

Paying for School

Financial Aid

Our Student Finance Office works with you from enrollment to graduation to ensure you understand your financial options and to help you plan the most efficient use of your resources. Together, we’ll help you find the fastest, most affordable path to your degree.

Before enrolling at Purdue Global, we encourage you to explore all available financial options, including employer tuition benefits, military tuition assistance, and tuition reductions.

Financial aid is available to those who qualify. Financial aid awards vary depending on individual student eligibility and need.

Loans (Subject to Eligibility Requirements)

- Subsidized Federal Stafford Loan (undergraduate only)
- Unsubsidized Federal Stafford Loan
- Federal PLUS Loan and Graduate Federal PLUS Loan
- Alternative Loans

Other Agencies and Programs for Eligible Students

- Promise Jobs
- Veterans Administration Benefits
- Division of Vocational Rehabilitation
- Defense Activity for Non-Traditional Education Support (DANTES)
Military Overview

Here for Every Military Comeback

If you or your spouse served in the U.S. Armed Forces, Purdue Global provides support to help you reach your educational and career goals — whether military or civilian. That includes:

- Reduced tuition for servicemembers, including National Guard and Reserve, spouses, and veterans
- College credit for DANTES/CLEP exams and eligible military occupations or training
- Specially trained staff within our Military Student Support Center who understand military culture, procedures, and complex military educational benefits
- Compliance with Executive Order 13607, establishing principles of excellence for educational institutions serving servicemembers, veterans, their spouses, and other family members
- Special deployment policies if you need to drop a course or take a leave of absence due to a deployment or change of orders

About Purdue Global

Backed by the power of Purdue University, Purdue Global delivers a fully personalized online experience that’s tailored to the unique needs of the adult learner. It’s built specifically for working adults who want a degree they can be proud of, and one that employers will respect.

Purdue Global offers more than 175 online programs at the associate’s, bachelor’s, master’s, and doctoral levels, with courses taught by highly respected faculty members who are experts in their fields. Our dedicated faculty and support teams are here every step of the way to help you make your comeback real, providing one-on-one mentoring, educational advising, and comprehensive career services from day one to graduation and beyond.

Accreditation and Approvals

Purdue Global is accredited by the Higher Learning Commission (HLC). The HLC (HLCCommission.org) is an institutional accreditation agency recognized by the U.S. Department of Education.

Purdue Global, which offers the Master of Health Informatics and Master of Health Information Management programs, is recognized by the Healthcare Information Management and Systems Society (HIMSS) as an Approved Education Partner (AEP).

The Medical Billing and Coding Certificate program is approved by the AHIMA Professional Certificate Approval Program (PCAP). This designation acknowledges the coding program as having been evaluated by a peer-review process using a national minimum set of standards for entry-level coding professionals. This process allows academic institutions to be acknowledged as offering an AHIMA-approved coding certificate program.

The Medical Assistant Certificate is accredited by the Commission on Accreditation of Allied Health Education Programs (www.CAAHEP.org) upon the recommendation of the Medical Assisting Education Review Board (MAERB).

The Digital Health Leader Certificate Program and the Digital Health Professional Certificate Program are accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).
If you have questions about admissions requirements or financial aid, or need help determining which program is right for you, contact an Advisor.

Call 844-PURDUE-G or visit PurdueGlobal.edu.

IMPORTANT INFORMATION: PLEASE READ
For comprehensive consumer information, visit Info.PurdueGlobal.edu.
Degree plan information is current as of November 8, 2023, and is subject to change. For official course offerings, programs, and curriculum requirements, please refer to Catalog.PurdueGlobal.edu.
2 Classes count toward a degree if satisfactorily completed. No credits are earned if the student withdraws during the introductory period (3 weeks for new qualifying undergraduate students), which begins day one of the first term. Students who choose to continue their studies at Purdue Global will need to meet specific requirements. Graduate programs not included. Additional terms may apply to international and non-U.S. citizen students. For further information, see the University Catalog.
3 Purdue Global does not guarantee employment or career advancement. Actual outcomes vary by geographic area, previous work experience and opportunities for employment. Additional certification or licensing may be required to work in certain fields.
4 While many of Purdue Global’s degree programs are designed to prepare graduates to pursue continued graduate- or doctorate-level education, the University cannot guarantee that students will be granted admission to any graduate or doctoral programs.
6 ExcelTrack® is designed to advance your progress based on existing knowledge; however, degree pace and time and cost savings will vary by individual. Students must enroll in a minimum number of credits per term to remain eligible for financial aid. Refer to the Financial Information section of the University Catalog for additional information.
7 Certification and licensing boards in Washington and South Dakota have specific educational requirements for a program to lead to certification as a medical assistant, which is a precondition for employment in those states. The Medical Assistant Certificate program meets the educational requirements to obtain certification in Washington and South Dakota. Refer to Licensure.PurdueGlobal.edu for additional information on licensure and state authorizations.
8 Some Purdue University Global programs are not 100% online; some programs require you to gain hands-on experience in a real-world work environment. Contact an Admissions Advisor for additional information.
9 The externship provides the student with a supervised onsite learning experience in conjunction with an online course. The student is responsible for identifying an appropriate externship site, submitting all required documentation, and obtaining approval from the appropriate school staff.
10 Students are responsible for understanding the requirements of optional certification exams. The University cannot guarantee students will be eligible to sit for or pass exams. In some cases, work experience, additional coursework beyond the Purdue Global program, fieldwork, and/or background checks may be necessary to be eligible to take or to successfully pass the exams.
11 Purdue Global does not guarantee transferability of credit. See the University Catalog for the Prior Learning Assessment Policy.