BU.550 (BUSINESS OF HEALTH)

This course provides an overview of the health care delivery system in the United States, and explores the drivers of change over time that shape the organization and delivery of healthcare services and opportunities for innovation and improvements in the cost, quality, and access dimensions of health care services. The course considers the paradox of the U.S. health care delivery system, and how large expenditures on health care have not resulted in best outcomes due in part to issues of cost, access, and quality.

BU.555.710. Applied and Behavioral Economics in Health Care. 2 Credits.
This course covers the application of economic theory to health care markets and decision-making. It explores the economic analysis of the health care industry across the continuum of care, including the role of non-profit and for-profit providers, the nature of competition, the effects of regulation and antitrust activity on hospitals, the effects of alternatives to hospital care and shifting of services between inpatient and outpatient settings and its effect on health care costs and quality. The course builds on analytical tools of economics applied to issues in health care to explore the use of economic incentives to influence health behavior, the role of asymmetric information and agency in health care, the role of decision-making biases as they apply to health care, the incentive implications of government as payer and regulator, issues surrounding equity and ethics, the role of health insurance in the economics of pricing, and the theory of the firm as it applies to physicians, hospitals, and systems.

Prerequisite(s): BU.220.620 OR BU.912.610

BU.881.700. Health Care Overview Bootcamp.
This case-based course provides an overview of the strategic and policy challenges of delivering health care around the world, summarizing the philosophy, pedagogical approaches, and courses in the program. Over a two-week introductory period, discussions will focus on the 4 Managerial Skills (Sense Making, Problem Solving, Sense Giving, and Global Mindset) and 4 Strategic Pillars (Quality, Access, Cost, and Innovation) that leaders in the industry require to achieve the triple aim of high quality, efficiency, and optimal health outcomes.

BU.881.701. Fundamentals of Health Care Systems. 2 Credits.
Nationally organized health systems around the world seek to ensure comprehensive access to health services, improve the quality of care, and contain the growth of health care expenditures. This course provides an overview and synthesis of the four major models of national health systems in five different countries, and the challenges and opportunities for developing and strengthening these systems to maximize population health and the market dynamics for health care products and services under these different models.

BU.881.702. Frameworks for Analyzing Health Care Markets. 2 Credits.
This course introduces students to basic economic concepts and the language used to analyze market structure, conduct, and performance, as well as nonmonetary outcomes including health outcomes and distributional issues. Students learn to discuss system changes and challenges faced by health care providers and patients, facility managers, insurers, and product manufacturers. Lectures and cases explore the drivers of costs, prices, access, innovation, and outcomes.

BU.881.703. Health Care Law and Regulation. 2 Credits.
This course provides students with an overview of the legal environment as it affects medicine and business. Cutting-edge cases are utilized as students explore medical malpractice, negligence, liability (physician, product, and corporate), criminal aspects of health care including fraud and abuse, patient consent and rights, and the current state of health care reform. This is the foundational course in the health services management curriculum.

BU.881.704. Providers and Payers. 2 Credits.
This course focuses on strategies and tactics for provider networks and payers to manage resource constraints as well as insurance and reimbursement issues in order to deliver quality, ethical, and efficient care. Interactions between providers and payers are a critical topic, along with how these interactions lead to changes in health care provision and policy change.

BU.881.705. Health Marketing and Access. 2 Credits.
This course focuses on how standard marketing techniques do, and do not, apply within the health sector, which poses several important constraints and challenges. Students explore the implications of these for marketing analysis, tactics, and strategy. We do so by reviewing existing applied work within the topic area of health care marketing and by leveraging students' experiences in this sector. The main topics covered include product, pricing, distribution and communications to patients, providers, and external stakeholders, such as regulators and nongovernmental organizations. Other topics of discussion include the role of marketing to encourage access; pricing as part of decisions on access; and the role of marketing communication to foster community health.

BU.881.706. Health Innovation and Evaluation. 2 Credits.
This course focuses on emerging models of health care provision, including the role of information technology, mobile technologies, point of care diagnostics on a chip, health care at home, telemedicine, and technology-mediated innovations in health care for both consumers and providers. The course discusses various models of evaluation and how health care innovation is valued, funded, and commercialized.

BU.881.707. Accounting for Decision Making in Health Care. 2 Credits.
This course offers an introduction to the most used tools and techniques of health care accounting, and financial management from a decisional perspective. It is intended to expose students to health care accounting theory, and practice, so as to enable enhanced decision-making at the executive level. The primary objective of this course is to impart financial, and managerial accounting knowledge required in managing contemporary health care organizations. The teaching approach will be to provide fundamental concepts of healthcare financial management, including both accounting and financial management principles with emphasis on the current financial environment in which providers operate. The course will be structured in a way accounting information could be interpreted, and applied to better understand operational efficiency, financial soundness, and strategic opportunity. Mobilization of financial statements, cost reports, and budgeting information will be articulated to support optimality of the managerial decision-making process. Case studies, and other real live anecdotes will be used to supplement concepts, and enhance comprehension.

BU.881.711. Research and Policy Seminars in Health. 2 Credits.
These seminars — led by faculty experts from around the Johns Hopkins University such as the School of Medicine, Bloomberg School of Public Health, and School of Nursing — focus on current issues and cutting-edge research related to health care. Deliverables include a research paper on a topic approved by the instructor, and a reflection paper of a personal development plan for how the student will keep abreast of the field.
BU.883.701. Fundamentals of Health Care Operations. 2 Credits.
This course focuses on designing, measuring, and improving processes that deliver care in both inpatient and outpatient settings. The course provides an introduction to process analysis, queuing theory, capacity management, cost measurement, and the metrics of process flow.

BU.883.702. Emerging Frontiers in Health Technologies and Strategies. 2 Credits.
This course examines health care organizations from the perspective of managing the information systems that exist within the enterprise. Identifying the clinical and health care delivery processes and how they relate to information systems is the main focus. The intent of the course is to identify key issues confronting the management of today’s health care information systems and health care organizations, examine their causes, and develop reasonable solutions to these issues. Specific federal regulations, vendor solutions, and financial implications as they relate to health care information systems are also examined.

BU.883.703. Medical Devices and Diagnostics. 2 Credits.
The goal of this course is to provide the latest market trends and industry analysis for products, services, and technologies in the medical device and diagnostics industry, as well as an assessment of market needs in the context of changing global demographics. The course discusses the barriers to and triggers for innovation with reference to the role of culture, regulation, cost effectiveness, and appropriate pricing. Students are introduced to medical device innovations across various geographic markets and industry sectors.

BU.883.704. Pharmaceutical Strategy. 2 Credits.
Based on an overview of scientific, clinical, legal, financial, strategic and ethical perspectives, this course focuses on new strategic developments in the pharmaceutical industry. Topics covered include business strategies in research and development, intellectual property, clinical trials and getting approval from regulatory bodies, pricing, reimbursement and marketing in the pharmaceutical industry. It explores fast evolving market models for innovation in the pharmaceutical industry in the context of changing global demographics. This course assumes students have basic knowledge of the US Healthcare system through previous work or course experience and/or BU.550.620.

BU.883.705. Health Care Financing and Financial Management. 2 Credits.
This course covers the analysis of the major financial decisions of corporations in the health care industry and application of techniques of corporate finance in the health care industry. Financial and operating decisions in the health care industry are discussed, as are the valuation of profitability and cost performance of service and product lines, the impact of cost containment and competition on hospitals and integrated delivery systems and other providers, modeling of cost drivers in health care including cost and production functions, cost accounting systems, and the concept of price and value. This course also covers managed care and risk management in relation to the relative roles of private sector and public sector insurance and providers, and the effect of delivery system design on cost, quality, and efficiency and equity. Topics related to the payment for the elderly, the poor, medically indigent, and the underinsured are also discussed. Finally, innovations such as insurance exchanges and changing models of employer self-insurance are explored.

BU.883.706. Health Care Organization and Management. 2 Credits.
The overall goal of the course is to increase student effectiveness in understanding and managing individuals and teams. These tools are essential to improve operations and consumer outcomes. The specific aims of the course are to enable students to a) learn theories and concepts in organization behavior and health care management, b) integrate theories with real world situations, c) learn to understand perspectives and value of health care management, and d) develop the ability to work productively with diverse teams. Students will develop the knowledge and skills to analyze strategic issues in health care organizations. Topics that will be discussed include management styles, performance improvement, culture, change, and leadership. We will draw on several sources to meet the course objectives, including conceptual and experiential approaches, case studies, role plays, and exercises.

BU.883.707. The Wire: Business Solutions for Community Health Improvement. 2 Credits.
This course provides students with the opportunity to study “business with humanity in mind” using Baltimore as a case study of the effects of the long-time economic decline of a city on the health status and quality of life of the people who live in it. We will study social determinants of health and focus on leadership and management strategies to effect change. The fundamentals of creating and managing non-profit (tax exempt) organizations is incorporated into the course work. Students will develop and assess the feasibility of an innovative solution to a health issue inspired by The Wire. In addition to the use of video as a text, students will read and discuss assigned articles and book chapters.

BU.883.708. Negotiation in Health Care Settings. 2 Credits.
Negotiating successful agreements in today’s healthcare environment presents a formidable challenge for healthcare professionals. In a world of managed care, hospital physician integration, and multi-institutional mergers, members of the healthcare profession are faced with creating agreement in which the complex services of healthcare can be delivered in a coordinated and financially viable fashion. To meet this challenge, healthcare professionals must develop negotiating skills that can achieve mutually beneficial, value added agreements. This course will provide you with the basic knowledge and applied skills to negotiate in a wide array of health care settings. The first part of the course focuses on understanding and systematically preparing for, structuring, and executing increasingly complex negotiations involving administrators, insurers, patients and providers. The second part of the course extends these basic principles to variety of health care settings, including group negotiations, agency relationships, and conflict resolution.

BU.883.711. Analysis of Health Care Operations. 2 Credits.
This course expands on elements of Operations Management including process analysis, queuing theory, and process improvement to focus on nuances of the healthcare setting. It also used tools of statistical analysis and linear programming to consider performance metrics in the presence of variability or across multiple sites. Finally, it introduces new tools including Discrete Event Simulation as a way to gain insights into system performance.

Prerequisite(s): BU.520.601 OR BU.913.610 OR BU.920.711 OR BU.920.721
BU.890.711. Health Policy Design and Implementation I. 2 Credits.
The Health Policy Design & Implementation Practicum consists of two courses, the Health Policy Toolkit and the Health Policy Project, that prepare students with an operational understanding of health policy and its role in healthcare delivery and population health. Students will enhance their portfolio of health policy expertise by completing: 1) A policy analysis brief on a compelling health policy issue and 2) A mentored health policy project with a healthcare provider or facility. The Health Policy Toolkit (Practicum I) provides students with a global contextual overview of US health policy goals, challenges, and initiatives as well as the frameworks, processes, and tools used by multi-sector actors through public, private, and market systems at the federal, state, and local jurisdictional levels. Students will prepare weekly policy memos and collaborate in conducting weekly health policy case labs focused on key public health and healthcare issues. Students will also complete individual health policy briefs on specific health policy issues of their own choosing.

Prerequisite(s): BU.890.711

BU.890.712. Health Policy Design and Implementation II. 2 Credits.
The Health Policy Project (Practicum II) enables students to expand their portfolio of expertise by completing a project that applies health policy skills to design, develop, test, or evaluate a healthcare project, program, or policy sponsored by a healthcare facility, agency, or provider. The sponsor works closely with faculty and students to define a value-creating project and deliverable that challenges and stretches student capabilities. The experience of working as a collaborative team with a healthcare sponsor also provides the opportunity to observe organizational operations, policy processes, and decision-making.

Prerequisite(s): BU.890.711

BU.890.713. Health Care Strategy Consulting Practicum I. 2 Credits.
This course is the first part of a two-part course. This course teaches the process of bringing scientific discoveries to market. Students learn about innovation and invention processes, how to identify opportunities and assess when ideas are inventions, the steps required to bring the product to market, including intellectual property protection and regulatory processes, and strategies to license early stage inventions to third parties for further development. Students work in small teams on early-stage invention projects that are patented or patent pending sourced by the instructor from university and government technology transfer offices. Students will analyze the feasibility of commercializing the invention so that it can be licensed to a third party that can pursue entrepreneurial funding and development.

Prerequisite(s): BU.890.713

BU.890.714. Health Care Strategy Consulting Practicum II. 2 Credits.
This course is the second part of a two-part course. Students enhance their business education by developing collaborative consulting engagements with businesses and nonprofit organizations in which students assist their client organizations in addressing existing and emerging challenges in the health care space. These clients may be domestic or international.

Prerequisite(s): BU.890.713

Course(s): BU.890.713

BU.890.715. Health Services Improvement I. 2 Credits.
This course is the first of a two-part sequence. Students work with clients in the Baltimore/Washington, D.C. area to measurably improve the costs and quality aspects of their organization. The typical "real-world lab" for this project is a working facility within the Johns Hopkins medical system. While our efforts will evolve as we gather data and insight into actual operations, our focus will be on three interrelated sets of issues: physical flows, information flows, and cash flows. Physical flows include the movement of human assets such as medical staff and patients. Information flows involve data shared between agents via direct communication or via information systems. Cash flows include the assessment of cost savings and/or revenue enhancement projected to stem from project outcomes.

Prerequisite(s): BU.883.711 OR BU.883.701 OR BU.680.620 OR BU.912.611

BU.890.716. Health Services Improvement II. 2 Credits.
This course is the second part of a two-part sequence. Students work with clinical clients in the Baltimore/Washington, D.C. area to measurably improve the costs and quality aspects of their organization. The typical "real-world lab" for this project is a working facility within the Johns Hopkins medical system. While our efforts will evolve as we gather data and insight into actual operations, our focus will be on three interrelated sets of issues: physical flows, information flows, and cash flows. Physical flows include the movement of human assets such as medical staff and patients. Information flows involve data shared between agents via direct communication or via information systems. Cash flows include the assessment of cost savings and/or revenue enhancement projected to stem from project outcomes.

Prerequisite(s): BU.890.715

BU.890.717. Commercializing Biomedical Innovations I. 2 Credits.
This course is the second part of a two-part course. This course teaches the process of bringing scientific discoveries to market. Students learn about innovation and invention processes, how to identify opportunities and assess when ideas are inventions, the steps required to bring the product to market, including intellectual property protection and regulatory processes, and strategies to license early stage inventions to third parties for further development. Students work in small teams on early-stage invention projects that are patented or patent pending sourced by the instructor from university and government technology transfer offices. Students will analyze the feasibility of commercializing the invention so that it can be licensed to a third party that can pursue entrepreneurial funding and development.

Prerequisite(s): BU.890.717

BU.890.718. Commercializing Biomedical Innovations II. 2 Credits.
This course is the second part of a two-part course that teaches the process of bringing discoveries to market. Students are required to register for parts of the course. Students learn about innovation and invention processes, how to identify opportunities and assess when ideas are inventions, the steps required to bring the product to market, including intellectual property protection and regulatory processes, and strategies to license early stage invention to third parties that can pursue entrepreneurial funding and development. As part of the experiential learning process, students work in small teams on early-stage invention projects sourced by the instructor from university and government technology transfer offices.