University of Arizona Law’s Health Law & Policy program is composed of more than 35 online course offerings across four Certificate programs, spanning Regulatory Science, Health Law for Health Professionals, Aging Law & Policy, and Health Information Privacy, Compliance and Data Security. Each Certificate requires a student to complete four courses for a total of 12 credit units. Students may substitute courses across Certificates to tailor a personalized program to meet personal and professional goals. All courses and Certificates may be applied towards the following degree programs: Master of Legal Studies in Health Law & Policy (MLS), Master of Laws (LLM), Juris Doctor (JD), or Bachelor of Arts in Law (BA) for students taking undergraduate health law courses.

HEALTH LAW & POLICY CERTIFICATE PROGRAMS

Regulatory Science: There is a large and increasing need for current and future pharmaceutical and medical device professionals, regulators, entrepreneurs and scientists to have specialized training in translating research into new interventions for safe and effective medical products.

Health Law for Health Professionals: Advance your career in health care by acquiring a fundamental understanding of the laws, regulations and ethics surrounding the health care industry. This Certificate covers a range of topics including, business arrangements with insurers and providers, delivery of health care, and scope of practice.

Aging Law and Policy: As the American population ages, there is an increasing need for professionals who work in the aging sector to better understand the legal and ethical issues that surround working later-in-life, long-term care, and the role of technology in changing how health care is monitored and delivered to older adults.

Health Information Privacy, Compliance and Data Security: In this digital age, it is essential for health professionals to be able to navigate the myriad of legal, ethical and regulatory issues that intersect with data use, privacy protection, and compliance. Organizations around the world are in need of guidance to ensure compliance with current laws and greater awareness of emerging legislation around health information privacy requirements. This Certificate reflects an innovative, multidisciplinary collaboration from academics across the University of Arizona in law, the health sciences and engineering.

Follow us to hear about upcoming networking events and webinars, new courses, and free educational resources for our health law community:
- [Twitter](#)
- [LinkedIn](#)
- [YouTube Health Law Channel](#)
- Join the Health Law Email Listserv or Email us: [law-healthcare@arizona.edu](mailto:law-healthcare@arizona.edu)

APPLY TODAY
[law.arizona.edu/health](http://law.arizona.edu/health)
University of Arizona Law’s Health Law & Policy program is composed of more than 35 online course offerings across four Certificate programs, spanning Regulatory Science, Health Law for Health Professionals, Aging Law & Policy, and Health Information Privacy, Compliance and Data Security. Each Certificate requires a student to complete four courses for a total of 12 credit units. Students may substitute courses across Certificates to tailor a personalized program to meet personal and professional goals. All courses and Certificates may be applied towards the following degree programs: Master of Legal Studies in Health Law & Policy (MLS), Master of Laws (LLM), Juris Doctor (JD), or Bachelor of Arts in Law (BA) for students taking undergraduate health law courses.

HEALTH LAW & POLICY CERTIFICATE PROGRAMS

Regulatory Science: There is a large and increasing need for current and future pharmaceutical and medical device professionals, regulators, entrepreneurs and scientists to have specialized training in translating research into new interventions for safe and effective medical products.

Health Law for Health Professionals: Advance your career in health care by acquiring a fundamental understanding of the laws, regulations and ethics surrounding the health care industry. This Certificate covers a range of topics including, business arrangements with insurers and providers, delivery of health care, and scope of practice.

Aging Law and Policy: As the American population ages, there is an increasing need for professionals who work in the aging sector to better understand the legal and ethical issues that surround working later-in-life, long-term care, and the role of technology in changing how health care is monitored and delivered to older adults.

Health Information Privacy, Compliance and Data Security: In this digital age, it is essential for health professionals to be able to navigate the myriad of legal, ethical and regulatory issues that intersect with data use, privacy protection, and compliance. Organizations around the world are in need of guidance to ensure compliance with current laws and greater awareness of emerging legislation around health information privacy requirements. This Certificate reflects an innovative, multidisciplinary collaboration from academics across the University of Arizona in law, the health sciences and engineering.

APPLY TODAY
law.arizona.edu/health

Follow us to hear about upcoming networking events and webinars, new courses, and free educational resources for our health law community:

Twitter @azlawhealth
LinkedIn
YouTube Health Law Channel
Join the Health Law Email Listserv or Email us: law-healthcare@arizona.edu

YOUR UNIVERSITY OF ARIZONA LAW TEAM

Tara Sklar, JD, MPH
Faculty Director, Health Law & Policy Program

Christina Kelso
Assistant Director, Health Law & Policy Program

YEAR-AT-A-GLANCE

HEALTH LAW & POLICY
GRADUATE/UNDERGRADUATE COURSE OFFERINGS

Graduate Certificate Programs
- Regulatory Science
- Health Law for Health Professionals
- Aging Law & Policy
- Health Information Privacy, Compliance and Data Security

Transforming legal education to meet the needs of the future health workforce.
**REGULATORY SCIENCE**

**Drug Discovery, Development & Innovation to Reach the Marketplace**
Graduate Level: Law 576A

Better understand and navigate the drug development process, including the full range of drug regulation from discovery, innovative drug development tools, and the post-approval phase. The course includes the Food and Drug Administration and international regulatory perspectives on bringing drugs through clinical trials to market in the U.S. and abroad. (3 Units)

**Regulatory Science Case Study Project**
Graduate Level: Law 589A

How can a dictatorial regulatory science education be translated and applied to real world challenges? In this course, students will integrate and apply their knowledge of regulatory science to the challenges faced every day by industry and regulatory decision makers. Leaders in the field will present case-based scenarios, and students will work in teams to discuss and problem solve historic, current, and emerging topics in regulatory science. (3 Units)

**Clinical Research Ethics**
Graduate Level: Law 575A

This course explains the ethical principles underlying regulations and guidance governing clinical trials, especially as the principles pertain to informed consent, disclosure, and conflict of interest. The course also outlines the elements and design of clinical trials, including federal regulations for research with human subjects, including vulnerable federal and international research ethics. It concludes with the evolving role of regulatory science in big data. (3 Units)

**Development & Innovation in Biologics, Devices, & Diagnostics**
Graduate Level: Law 577A

What are the fundamental incentives for development and reimbursement in medical device development, all with an eye toward bringing therapy to patients that improve survival and the quality of life. (3 Units)

**Translational Pathways for Medical Product Development**
Graduate Level: Law 588A, Undergraduate Level: Law 488A

This course focuses on the process of bringing medical devices from concept to market. There are a myriad of stakeholders and steps involved in this translational research process, which include proof of concept, preclinical investigation, clinical application, regulatory assessment, reimbursement, and post-marketing evaluation. Ultimately, this course provides step-by-step explanations of the sciences, regulations, and reimbursement in medical device development, all with the aim to bring therapy to patients that improve survival and the quality of life. (3 Units)

**Leadership and Equity in the Life Sciences**
Graduate Level: Law 575D, Undergraduate Level: Law 475D

This course provides students with an overview of leadership and equity considerations in the life sciences industry: the business, legal, and broader risk management concerns life science professionals must address to facilitate success in the workplace, and the issues that are discussed. Relevant federal labor laws will be covered to provide a baseline legal framework that supports the need for diversity and equity in the life sciences industry. Emerging trends in the field will also be covered. (3 Units)

**Legal and Regulatory Aspects for Health Care Delivery**
Graduate Level: Law 578A, Undergraduate Level: Law 478A

Become familiar with the different models for how healthcare is organized and delivered through the licensure, employment, and accreditation process. The regulatory requirements for employment at health facilities through clinical staff membership will also be covered. The course concludes with an in-depth focus on compliance requirements and privacy and protection with advances in health technology, including health information exchanges. (3 Units)

**Introduction to Biomedical Informatics**
Graduate Level: Law 577, Undergraduate Level: Law 477

This course surveys the field of biomedical informatics, including the effective uses of biomedical data collected from individuals (patients) and populations for scientific inquiry, problem solving, and decision making. In addition, ethical, legal, and social implications of medical informatics are covered, with an emphasis on technology ethics, digital health regulations, and privacy laws. (3 Units)

**Legal & Regulatory Fundamentals of Health Care Business**
Graduate Level: Law 579B, Undergraduate Level: Law 479B

Acquire a fundamental understanding of the financial management and regulatory issues in the healthcare field, specifically related to reimbursement, Medicare and Medicaid, and federal laws governing fraud and abuse. Course also covers long-term care, in terms of planning, financing, and placement. (3 Units)

**Health Care Ethics**
Graduate Level: Law 515, Undergraduate Level: Law 415

Explore moral and ethical questions faced by health professionals in the delivery of health care services. What rights and responsibilities come with the role of a health care provider? Should a provider always disclose the full truth about a diagnosis? (3 Units)

**Public Health Law & Ethics**
Graduate Level: Law 608A

This course examines the constitutional underpinnings of public health interventions. In addition, students will learn about ethical norms and standards of practice for public health professionals and the ethical challenges of public health interventions. In addition, students will learn about ethical norms and standards of practice for public health professionals and the ethical challenges of public health interventions. (3 Units)

**Liability & Regulation of Health Care Professionals**
Graduate Level: Law 500A, Undergraduate Level: Law 400A

Gain an overview of the scope of practice licensing and compliance requirements that govern health professionals, along with training in the role of expert witnesses in litigation from the deposition process to trial. Administrative, criminal, and civil processes for non-compliance will also be covered. (3 Units)

**Technology and Aging: Legal & Ethical Developments**
Graduate Level: Law 584C, Undergraduate Level: Law 484C

This course provides an in-depth look at the ethical, legal, and social challenges facing aging adults amidst the rise of novel technologies. Long-term care is all the more critical as we move into an age of data-driven technologies, which are regularly touted as a way forward to address many issues unique to older adults, including frailty, falls, and loss of functional independence. This course also discusses the promising new technologies that could offer an aging workforce and their families. (3 Units)

**Telehealth Law & Policy**
Graduate Level: Law 580D, Undergraduate Level: Law 480D

Better understand the major legal and regulatory issues that impact access to telehealth from different stakeholder perspectives, including patients, caregivers, providers, and payers. Topics covered include federal and state oversight, privacy, and data security. (3 Units)

**Health Information Technology**
Graduate Level: Law 580C, Undergraduate Level: Law 480C

The world of health information technology is rapidly changing with the adoption of electronic health records and the advancement of health information technology. The right information in the right time in the right format can be critical to effective patient care. This course provides an overview of the laws and regulations governing the use and disclosure of patient health information with a focus on patient rights in age of big data, data-sharing, and information blocking. (3 Units)

**Data Privacy & Cybersecurity in Health Care**
Graduate Level: Law 5808, Undergraduate Level: Law 4808

Better understand health data privacy and cybersecurity in the context of telemedicine, health information technology, negotiate, and protect their commercial and compliance relationships. Specific topics include clinical research and data use, risk management, health data security, and data security breaches. (3 Units)

**Health Law & Policy: Year at a Glance**

Graduate/Undergraduate Course Offerings

<table>
<thead>
<tr>
<th>Summer 1</th>
<th>Summer 2</th>
<th>Fall 1</th>
<th>Fall 2</th>
<th>Spring 1</th>
<th>Spring 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2</td>
<td>Fall 1</td>
<td>Summer 1</td>
<td>Summer 2</td>
<td>Fall 1</td>
<td>Fall 2</td>
</tr>
<tr>
<td>Undergraduate Level: Law 474A</td>
<td>Undergraduate Level: Law 475A</td>
<td>Undergraduate Level: Law 476A</td>
<td>Undergraduate Level: Law 477A</td>
<td>Undergraduate Level: Law 478A</td>
<td>Undergraduate Level: Law 479A</td>
</tr>
</tbody>
</table>
Healthy Law and Policy: Year-at-a-Glance
Graduate/Undergraduate Course Offerings

Regulatory Science

Drug Discovery, Development & Innovation to Reach the Marketplace
Graduate Level: Law 576A
Better understand and navigate the drug development process, including the full range of drug regulation from discovery, innovative drug development tools, and the post-approval phase. The course includes the Food and Drug Administration and international regulatory perspectives on bringing drugs through clinical trials to market in the U.S. and abroad. (3 Units)

Regulatory Science Case Study Project
Graduate Level: Law 578A
How can a didactic regulatory science education be translated and applied to real world challenges? In this course, students will integrate and apply knowledge of regulatory science to the challenges faced every day by industry and regulatory decision makers. Leaders in the field will present case-based scenarios, and students will work in teams to discuss and problem solve historic, current, and emerging topics in regulatory science. (3 Units)

Clinical Research Ethics
Graduate Level: Law 575A
This course explains the ethical principles underlying regulations and guidance governing clinical trials, especially as the principles pertain to informed consent, disclosure, and conflict of interest. This course also outlines the elements and design of clinical trials, including federal regulations for research with human subjects, patients, including vulnerable, federal and international research ethics. It concludes with the evolving role of research ethics in big data. (3 Units)

Development & Innovation in Biologics, Devices, & Diagnostics
Graduate Level: Law 577A
What are the fundamental incentives for development in the biomedical space? The topics covered in this course include introducing key concepts in oversight by the FDA, biomedical and biologics, regulation of diagnostics, along with the medical device development and approval process. The course concludes with a survey of intellectual property rights governing medical products, and the regulatory challenges in international markets. (3 Units)

Translational Pathways for Medical Product Development
Graduate Level: Law 588A, Undergraduate Level: Law 488A
This course focuses on the process of bringing medical devices and molecular diagnostics to market. There are a myriad of stakeholders and steps involved in this translational research process, which include proof of concept, preclinical investigation, clinical application, regulatory assessment, reimbursement, and post-market evaluation. Ultimately, this course provides step-by-step explanations of the science, regulations, and reimbursement in medical device development, all with the aim to bring therapy to patients that improve survival and the quality of life. (3 Units)

Leadership and Equity in the Life Sciences
Graduate Level: Law 575D, Undergraduate Level: Law 475D
This course provides students with an overview of leadership and equity considerations in the life sciences industry. The business, legal, and broader risk management concerns life science professionals must address to facilitate success in the workplace are discussed. Relevant federal labor laws will be covered to provide a baseline legal framework that supports the need for diversity and equity in the life sciences industry. Emerging trends in the field will also be covered. (3 Units)

Technology and Aging: Legal & Ethical Developments
Graduate Level: Law 584C, Undergraduate Level: Law 484C
This course focuses on the process of bringing medical devices and molecular diagnostics to market. There are a myriad of stakeholders and steps involved in this translational research process, which include proof of concept, preclinical investigation, clinical application, regulatory assessment, reimbursement, and post-market evaluation. Ultimately, this course provides step-by-step explanations of the science, regulations, and reimbursement in medical device development, all with the aim to bring therapy to patients that improve survival and the quality of life. (3 Units)

Aging Law & Policy

Legal and the Aging
Graduate Level: Law 584D, Undergraduate Level: Law 484D
Legal, ethical, and social issues arise in relation to caring for an older population. Special attention in this course is given to: elderly abuse, neglect, and financial exploitation; health care decision making, including advance directives and end-of-life issues; ethical issues in elder representation; and other family issues, including “grandparents as parents,” and later-in-life marriage. (3 Units)

Aging in America
Graduate Level: Law 584A, Undergraduate Level: Law 484A
This course provides a fundamental understanding of legal and public health frameworks involved in the financing and delivery of care for the US aging population. Course covers funding models from Medicare and Medicaid to Veterans Administration and Indian Health Service. In addition, long-term care and giving challenges are a focus and emerging trends, such as working later-in-life, loneliness and isolation, opioid addiction, and emergency preparedness. (3 Units)

Aging and Social Justice
Graduate Level: Law 584B, Undergraduate Level: Law 484B
This course covers the terrain of age discrimination, social conceptions of older adults as burdensome and cultural biases that resect the role of the elderly as valuable contributors. (3 Units)

Health Law & Policy for Health Professionals

Legal and Regulatory Aspects for Health Care Delivery
Graduate Level: Law 578A, Undergraduate Level: Law 478A
Become familiar with the different models for how health care is organized and delivered through the licensure and accreditation process. The regulatory requirements for employment at health care facilities through clinical staff membership will also be covered. The course concludes with an in-depth focus on compliance requirements and privacy protection with advances in health technology, including health information exchanges. (3 Units)

Introduction to Biomedical Informatics
Graduate Level: Law 577, Undergraduate Level: 477B
This course surveys the field of biomedical informatics, including the effective uses of biomedical data collected from individuals (patients) and populations for scientific inquiry, problem solving, and decision making. In addition, ethical, legal, and social implications of medical informatics are covered, with emphasis on technology ethics, digital health regulations, and privacy laws. (3 Units)

Legal and Regulatory Fundamentals of Health Care Business
Graduate Level: Law 579B, Undergraduate Level: 497B
Acquire a fundamental understanding of the financial management and regulatory issues in the health care field, specifically related to reimbursement, Medicare and Medicaid, and federal laws governing fraud and abuse. Course also covers long-term care, in terms of planning, financing, and placement. (3 Units)

Health Care Ethics
Graduate Level: Law 515, Undergraduate Level: 495
Explore moral and ethical questions faced by health professionals in the delivery of health care services. What rights and responsibilities come with the role of a health care provider? Should a provider always disclose the full truth about a diagnosis? (3 Units)

Public Health Law & Ethics
Graduate Level: Law 608A
This course examines the constitutional underpinnings of public health interventions. In addition, students will learn about the respective roles of local, state, tribal, and federal governments with respect to public health, and reflect on the balance between individual rights and governmental interests in protecting the public’s health. (3 Units)

Liaibility & Regulation of Health Care Professionals
Graduate Level: Law 580A, Undergraduate Level: 480A
Gain an overview of the scope of practice licensing and compliance requirements that govern healthcare professionals, along with training in the role of expert witnesses in litigation from the deposition process to trial. Administrative, criminal and civil processes for non-compliance will also be covered. (3 Units)

Health Information Technology

Health Information Privacy, Compliance, and Data Security
Graduate Level: Law 580C, Undergraduate Level: Law 480C
The world of health information technology is rapidly changing with the adoption of electronic health records and the advancement of health information technology. The right information in the right place at the right time is critical to effective patient care. This course provides an overview of the laws and regulations governing the use and disclosure of patient health information with a focus on patient rights in age of big data, data-sharing, and information blocking. (3 Units)

Introduction to Biomedical Informatics
Graduate Level: Law 577, Undergraduate Level: 477B
This course surveys the field of biomedical informatics, including the effective uses of biomedical data collected from individuals (patients) and populations for scientific inquiry, problem solving, and decision making. In addition, ethical, legal, and social implications of medical informatics are covered, with emphasis on technology ethics, digital health regulations, and privacy laws. (3 Units)

Introduction to Privacy
Graduate Level: Law 580, Undergraduate Level: 480B
This course explores a range of contexts in which the courts and other branches of government have attempted to give definition to a legal right to privacy. The right to privacy is a puzzling and evolving area with technology advancements. Courts and policymakers grapple with the rules that ought to govern the collection and use of personal information. (3 Units)

Data Privacy & Cybersecurity
Health Care
Graduate Level: Law 580B, Undergraduate Level: 480B
Better understand health data privacy and cybersecurity in the context of new companies, regulation, leadership, risk management, health data security, and data security breaches. (3 Units)

Telehealth Law & Policy
Graduate Level: Law 580D, Undergraduate Level: 480D
Better understand the major legal and regulatory issues that impact access to telehealth from different stakeholder perspectives, including patients, caregivers, providers, and payers. Topics include technology ethics, digital health, reimbursement, federal and state oversight, privacy and data security, and emerging digital health technologies. (3 Units)

Learn more: law.arizona.edu/health
Apply: law.arizona.edu/apply-health-certificates
Email your questions: law-healthcare@arizona.edu
View Course Trailers on YouTube: bit.ly/HealthLawTrailers
Health Law for Health Professionals

Legal and Regulatory Aspects for Health Care Delivery
Graduate Level: Law 578A, Undergraduate Level: Law 478A

Become familiar with the different models for how health care is organized and delivered through the licensing and accreditation process. The regulatory requirements for employment at health facilities through clinical staff membership will also be covered. The course concludes with an in-depth focus on compliance requirements and privacy protection with advances in health technology, including health information exchanges. (3 Units)

Introduction to Biomedical Informatics
Graduate Level: Law 577, Undergraduate Level: 477

This course surveys the field of biomedical informatics, including the effective uses of biomedical data collected from individuals (patients) and populations for scientific inquiry, problem solving, and decision making. In addition, ethical, legal, and social implications of medical informatics are covered, with emphasis on technology ethics, digital health regulations, and privacy laws. (3 Units)

Public Health Law & Ethics
Graduate Level: Law 560A

This course examines the constitutional underpinnings of public health interventions. In addition, students will learn about the respective roles of local, state, tribal, and federal governments with respect to public health, and reflect on the balance between individual rights and governmental interests in protecting the public’s health. (3 Units)

Liability & Regulation of Health Care Professionals
Graduate Level: Law 580A, Undergraduate Level: 480A

Gain an overview of the scope of practice licensing and compliance requirements that govern health care professionals, along with training in the role of expert witnesses in litigation from the deposition process to trial. Administrative, criminal and civil processes for non-compliance will also be covered. (3 Units)

Technology and Aging: Legal & Ethical Developments
Graduate Level: Law 584C, Undergraduate Level: 484C

This course focuses on the process of bringing medical devices from concept to bedside. There are a myriad of stakeholders and steps involved in this translational research process, which include proof of concept, preclinical investigation, clinical application, regulatory assessment, reimbursement, and post-marketing evaluation. Ultimately, this course provides step-by-step explanations of the science, regulations, and reimbursement in medical device development, all with the aim to bring therapy to patients that improve survival and the quality of life. (3 Units)

Aging and the Law
Graduate Level: Law 584D, Undergraduate Level: 484D

Legal, ethical, and social issues arise in relation to caring for an older population. Special attention in this course is given to: elderly abuse, neglect, and financial exploitation; family care decision making, including advance directives and end-of-life issues; ethical issues in elder representation; and other family issues, including “grandparents as parents,” and later-in-life marriages. (3 Units)

Aging in America
Graduate Level: Law 584A, Undergraduate Level: 484A

This course provides a fundamental understanding of legal and public health frameworks involved in the financing and delivery of care for the US aging population. Course covers funding models from Medicare and Medicaid to Veterans Administration and Indian Health Service. In addition, long-term care and giving challenges are a focus and emerging trends, such as working later-in-life, loneliness and isolation, opioid addiction, and emergency preparedness. (2 Units)

Aging and Social Justice
Graduate Level: Law 584B, Undergraduate Level: 484B

This course covers the tension of age discrimination, social conceptions of older adults as burdensome and cultural biases that resist the role of the elderly as valuable contributors. (3 Units)

Legal and Regulatory Fundamentals of Health Care Business
Graduate Level: Law 579B, Undergraduate Level: 479B

Acquire a fundamental understanding of the financial management and regulatory issues in the health care field, specifically related to reimbursement, Medicare and Medicaid, and federal laws governing fraud and abuse. Course also covers long-term care, in terms of planning, financing, and placement. (3 Units)

Health Care Ethics
Graduate Level: Law 515
Undergraduate Level: 45

Explore moral and ethical questions faced by health professionals in the delivery of health care services. What rights and responsibilities come with the role of a health care provider? Should a provider always disclose the full truth about a diagnosis? (3 Units)

Regulatory Science

Drug Discovery, Development & Innovation to Reach the Market Place
Graduate Level: Law 576A

Better understand and navigate the drug development process, including the full range of drug regulation from discovery, innovative drug development tools, and the post-approval phase. The course includes the Food and Drug Administration and international regulatory perspectives on bringing drugs through clinical trials to market in the U.S. and abroad. (3 Units)

Regulatory Science Case Study Project
Graduate Level: Law 583A

How can a drastic regulatory science education be translated and applied to real world challenges? In this course, students will integrate and apply their knowledge of regulatory science to the challenges faced every day by industry and regulatory decision makers. Leaders in the field will present case-based scenarios, and students will work in teams to discuss and problem solve historic, current, and emerging topics in regulatory science. (3 Units)

Clinical Research Ethics
Graduate Level: Law 575A

This course explains the ethical principles underlying regulations and guidance governing clinical trials, especially as the principles pertain to informed consent, disclosure, and conflict of interest. The course also outlines the elements and design of clinical trials, including federal regulations for research with human subjects, participants, including vulnerable, federal and international research ethics. It concludes with the evolving role of ethics in big data. (3 Units)

Development & Innovation in Biologics, Devices, & Diagnostics
Graduate Level: Law 577A

What are the fundamental incentives for development in the biomedical space? The topics covered in this course include introducing key concepts in oversight by the FDA, biologics and biologics, regulation of diagnostics, along with the medical device development and approval process. The course concludes with a survey of intellectual Property rights governing medical products, and the regulatory challenges in international markets. (3 Units)

Translational Pathways for Medical Innovation
Graduate Level: Law 588A, Undergraduate Level: 488A

This course focuses on the process of bringing medical devices from concept to bedside. There are a myriad of stakeholders and steps involved in this translational research process, which include proof of concept, preclinical investigation, clinical application, regulatory assessment, reimbursement, and postmarketing evaluation. Ultimately, this course provides step-by-step explanations of the science, regulations, and reimbursement in medical device development, all with the aim to bring therapy to patients that improve survival and quality of life. (3 Units)

Leadership and Equity in the Life Sciences
Graduate Level: Law 575D, Undergraduate Level: 475D

This course provides students with an overview of leadership and equity considerations in the life sciences industry. The business, legal and broader risk management concerns life science professionals must address to facilitate success in the industry are discussed. Relevant federal labor laws will be covered to provide a baseline legal framework that supports the need for diversity and equity in the life sciences industry. Emerging trends in the field will also be covered. (3 Units)

View Course Trailers on YouTube: bit.ly/HealthLawTrailers

Learn more: law.arizona.edu/health
Apply: law.arizona.edu/apply-health-certificates
Email your questions: law-healthcare@arizona.edu

The world of health information technology is rapidly changing with the adoption of electronic health records and the advancement of health information technology. The right information in the right time in the right place is critical to effective patient care. This course provides an overview of the laws and regulations governing the use and disclosure of patient health information with a focus on patient rights in age of big data, data-sharing, and information blocking. (3 Units)

Introduction to Biomedical Informatics
Graduate Level: Law 577, Undergraduate Level: 477

This course surveys the field of biomedical informatics, including the effective uses of biomedical data collected from individuals (patients) and populations for scientific inquiry, problem solving, and decision making. In addition, ethical, legal, and social implications of medical informatics are covered, with emphasis on technology ethics, digital health regulations, and privacy laws. (3 Units)

Introduction to Privacy
Graduate Level: Law 580, Undergraduate Level: 480B

This course explores a range of contexts in which the courts and other branches of government have attempted to give definition to a legal right to privacy. The right to privacy is puzzling and evolving area with technology advancements. Courts and policymakers grapple with the rules that ought to govern the collection and use of personal information. (3 Units)

Data Privacy & Cybersecurity in Health Care
Graduate Level: Law 580B, Undergraduate Level: 480B

Better understand health data privacy and cybersecurity in the context of telemedicine, telehealth, public health and digital health. (3 Units)

Telehealth Law & Policy
Graduate Level: Law 580D, Undergraduate Level: 480D

Better understand the major legal and regulatory issues that impact access to telehealth from different stakeholder perspectives, including patients, caregivers, providers, and payers. Topics included technology ethics, digital health regulations, and emerging digital health technologies. (3 Units)

Health Information Technology
Graduate Level: Law 580C, Undergraduate Level: 480C

The world of health information technology is rapidly changing with the adoption of electronic health records and the advancement of health information technology. The right information in the right time in the right place is critical to effective patient care. This course provides an overview of the laws and regulations governing the use and disclosure of patient health information with a focus on patient rights in age of big data, data-sharing, and information blocking. (3 Units)

Legal Information
Learn more: law.arizona.edu
Apply: law.arizona.edu/apply-health-certificates
Email your questions: law-healthcare@arizona.edu
University of Arizona Law’s Health Law & Policy program is composed of more than 35 online course offerings across four Certificate programs, spanning Regulatory Science, Health Law for Health Professionals, Aging Law & Policy, and Health Information Privacy, Compliance and Data Security.

Each Certificate requires a student to complete four courses for a total of 12 credit units. Students may substitute courses across Certificates to tailor a personalized program to meet personal and professional goals.

All courses and Certificates may be applied towards the following degree programs: Master of Legal Studies in Health Law & Policy (MLS), Master of Laws (LLM), Juris Doctor (JD), or Bachelor of Arts in Law (BA) for students taking undergraduate law courses.

HEALTH LAW & POLICY CERTIFICATE PROGRAMS

Regulatory Science: There is a large and increasing need for current and future pharmaceutical and medical device professionals, regulators, entrepreneurs and scientists to have specialized training in translating research into new interventions for safe and effective medical products.

Health Law for Health Professionals: Advance your career in health care by acquiring a fundamental understanding of the laws, regulations and ethics surrounding the health care industry. This Certificate covers a range of topics including, business arrangements with insurers and providers, delivery of health care, and scope of practice.

Aging Law and Policy: As the American population ages, there is an increasing need for professionals who work in the aging sector to better understand the legal and ethical issues that surround working later-in-life, long-term care, and the role of technology in changing how health care is monitored and delivered to older adults.

Health Information Privacy, Compliance and Data Security: In this digital age, it is essential for health professionals to be able to navigate the myriad of legal, ethical and regulatory issues that intersect with data use, privacy protection, and compliance. Organizations around the world are in need of guidance to ensure compliance with current laws and greater awareness of emerging legislation around health information privacy requirements. This Certificate reflects an innovative, multidisciplinary collaboration from academics across the University of Arizona in law, the health sciences and engineering.

Follow us to hear about upcoming networking events and webinars, new courses, and free educational resources for our health law community:
- Twitter @azlawhealth
- LinkedIn
- YouTube Health Law Channel
- Join the Health Law Email Listserv or Email us: law-healthcare@arizona.edu

YOUR UNIVERSITY OF ARIZONA LAW TEAM

Tara Sklar, JD, MPH
Faculty Director, Health Law & Policy Program

Christina Kelso
Assistant Director, Health Law & Policy Program

APPLY TODAY
law.arizona.edu/health

YEAR-AT-A-GLANCE

HEALTH LAW & POLICY
GRADUATE/UNDERGRADUATE COURSE OFFERINGS

Graduate Certificate Programs
- Regulatory Science
- Health Law for Health Professionals
- Aging Law & Policy
- Health Information Privacy, Compliance and Data Security

Transforming legal education to meet the needs of the future health workforce.