

RCR Field-Specific Training Recommended Ethics Course List for 2024-2025

Campus	Course Number	Course Title	Course Description	College
PWL	ENTM 22830	Forensic Testimony and Ethics	The final course in the forensic science program core, focuses on the legal ramifications that arise when forensic science is applied at the crime scene, in the crime lab and in the courtroom. Students are introduced to ethical issues that form the basis of all scientific investigations and the role of scientists as expert witnesses in maintaining the moral integrity of our justice system. Typically offered Fall. Credits 3.00	Agriculture
PWL	ANSC 40400	Animal Welfare	A multi-disciplinary course that introduces students to the fields of animal welfare and the ethics of animal use. The course will emphasize farm animal welfare and production issues. Credits: 3.00	Agriculture
PWL	ANSC 12100	Ethics of Animal Use	The Ethics of Animal Use explores ethical issues relating to animal use in contemporary society. It integrates philosophical theories with scientific evidence relating to the use of animals in agriculture, biomedical research, companion animals, and issues relating to wildlife and the environment. Credits: 2.00	Agriculture
PWL	EDPS 44100	Introduction to Ethics and Practice of Applied Behavior Analysis	This course will address the professional and ethical responsibilities of behavior analysts. Key issues of responsible conduct as it relates to areas such as confidentiality, consent, consultation, treatment planning, and research will be discussed and applied through case studies. Learners will be able to consider ABA techniques within the bounds of both legal and ethical frameworks. Credits: 3.000	Education
PWL/PI	BME 56400	Ethical Engineering of Medical Technologies	This course examines many of the ethical challenges surrounding the design, development, and deployment of medical technologies. Issues will be analyzed from multiple frameworks and perspectives including industry, government, and society.	Engineering
PWL/PI	BME 56100	Preclinical and Clinical Study Design	Medical devices are developed, manufactured and distributed in a highly regulated environment. This course covers the preclinical and clinical study design processes for obtaining FDA marketing approval for biomedical devices. This course covers the responsible conduct of clinical and pre-clinical research, including evaluation of device tissue interactions and how they may be studied with pre-clinical animal models to predict safety and performance in human clinical trials that are necessary to gain regulatory approval for marketing. In the section on ethics we will cover several topics related to responsible conduct of clinical and pre-clinical research, including informed consent, risk assessment and ethical decisions, IRB oversight and ethical study design. Credits 3.00	Engineering
PWL/PI	MSE 48900	Ethics in Engineering Practice	Presentation and discussion of common ethical theories, including ethical egoism, legal positivism, utilitarianism, duties and rights and virtue ethics. Application of these theories to the practice of engineering, including professionalism, codes of ethics, trust and loyalty, confidentiality, whistle blowing, respect for legitimate authority, risk and reliability, and fraud. Examples of application of ethical theory and case studies drawn from across the engineering profession and include discussion of the interrelated technical and ethical issues. Typically offered Fall Spring. Credits: 3.00	Engineering
PWL/PI	GRAD 590000	Special Topics Data Management and Recordkeeping	For the use of interdisciplinary programs and in other situations when appropriate departmental courses are not available or general Graduate School identification is desirable. To be used only with the consent of the dean of the Graduate School. Typically offered Fall Spring Summer.	Graduate School
PWL/PI	GRAD 612000	Responsible Conduct of Research	Overview of values, professional standards, and regulations that define responsible conduct in research. Students learn the values and standards of responsible research through readings and lecture/discussion and practice application of these values and standards to research situations through class discussion of case studies from life sciences research. Students must be registered for M.S. or Ph.D. thesis research in their home department. Typically offered Fall Spring. Credits: 1.00	Graduate School

PWL	CSR 48100	Ethics and Compliance in Financial Counseling and Planning	Examination of the ethical and compliance issues in the basic areas of investments, risk management, taxation, retirement and estate planning. 1. Develop an understanding of the principles of business ethics and compliance matters. 2. Identify ethical issues and problems that exist in the workplace and marketplace. 3. Identify factors that contribute to an ethical work. Typically offered Fall Spring Credits: 2.00	Health & Human Sciences
PWL	PSY 46400	Research Ethics in Psychological Sciences	Research Ethics broadly refers to the application of everyday values, such as fairness, honesty, and objectivity to scientific research. This course is designed to provide broad coverage of the ethical standards that research scientists must follow and allow exploration of various real-world ethical issues in the psychological sciences. Credits: 3.00	Health & Human Sciences
PWL	PSY 58100	Neuro-ethics	Neuroscience research has led to a better understanding of the neuronal basis of behavior. The knowledge, together with new technological approaches that can predict and even control some aspects of human behavior, can have a major impact on social and legal policies. The course explores ethical, social, and legal implications of the use of new technological and pharmacological advances in brain research. Credits: 3.00	Health & Human Sciences
PWL	NUTR 53100	Ethics Practice and Professionalism in Dietetics	Evaluation of concepts and issues of ethical practice in the dietetics profession and the application of the Scope/ Standards of Practice for Nutrition and Dietetics Practitioners and the Code of Ethics for the Nutrition and Dietetics Profession. Permission of department required. Credits: 1.00	Health & Human Sciences
PWL	CLA 24090	Ethical Conduct of Research in Liberal Arts and Social Sciences	Purdue University expects all researchers, from faculty to students, to be trained in responsible conduct of research. There are two parts to this training, a core requirement and a field specific one. This online workshop satisfies the requirement of Field Specific Training in Responsible Conduct of Research for CLA faculty and students engaged in research. The workshop consists in readings, video tutorials, a discussion group, and a final self-reflection form. Filling out and the approval of the self-reflection form will certify your completion of the training. This training method can be taken by those CLA faculty and students who are not engaged in department or research groups specific certification methods. Please check with your department heads before enrolling and completing the self-reflection form. There is no cost associated with this workshop. When you add it to the "cart" the cost will be 0. Please keep in mind that Purdue University demands that all researchers complete the core Responsible Conduct of Research CITI course. That is in addition to this course. https://www.eventreg.purdue.edu/ec2k/courselisting.aspx?1=%20&master_ID=6071%20&course_area=1350%20&course_number=130%20&course_subtitle=00 Details about the core course and about the requirements can be found at https://www.purdue.edu/research/regulatory-affairs/integrity/responsible-conduct.php For details regarding the Field Specific Training Workshop for CLA researchers please contact us a cladr@purdue.edu Registration in this course is subject to the Purdue Online Non-Credit Policies .	Liberal Arts
PWL	COM 61011	Strategic Communication and Ethics	This graduate course introduces the application of ethical principles and decision making. In this course, students will study both philosophical and practical ethical questions related to strategic communication. Typically offered Fall Spring Summer. Credits: 3.00	Liberal Arts
PWL	ENGL 34400	Environmental Ethics, Policy, And Sustainability	Environmental Ethics, Policy and Sustainability is an interdisciplinary course designed to open new pathways into ethical and eco-critical inquiry in the Anthropocene age. The course analyzes disciplinary differences in approaching the ethical, the human, and environmental problems such as sustainability, development, biodiversity, global security, and climate change. Students will explore what it means to be ethical in and through an interrogation of our contemporary conceptions of what it means to be human. These interrogations in turn will prompt us to reconsider human creations such as knowledge, culture, and technology, which will push us to genuinely think how humans as a species situate their creations within the realm of what they call Nature. Students will be introduced to the	Liberal Arts

			history of environmental studies in the discipline, to the rise of what is now known as "postcolonial ecocriticism" to theoretical inquiry into modern technology, and to other recent developments in the fields of environmental studies. Credits: 3.00	
PWL	COM 35100	Mass Communication Ethics	A survey of various ethical approaches applied to situations confronting contemporary mass communicators, including misrepresentation in newsgathering, protection of sources, suppression of information, reporting of terror and violence, pressure from management and advertisers, and reporter bias. Credits: 3.00	Liberal Arts
PWL	PHIL 11100	Introduction to Ethics	A study of the nature of moral value and obligation. Topics such as the following will be considered: different conceptions of the good life and standards of right conduct; the relation of nonmoral and moral goodness; determinism, free will, and the problem of moral responsibility; the political and social dimensions of ethics; the principles and methods of moral judgment.	Liberal Arts
PWL	PHIL 28000	Ethics and Animals	An exploration through the study of major historical and contemporary philosophical writings of basic moral issues as they apply to our treatment of animals. Rational understanding of the general philosophical problems raised by practices such as experimentation on animals or meat-eating will be emphasized. Credits: 3.00	Liberal Arts
PWL	PHIL 20700	Ethics for Engineering Technology and Design	The practices of technology, engineering, and design are full or moral as well as technical challenges. This course provides a global, bottom-up, and professional perspective on ethics education, based on the nature of these professional activities. It uses case studies focusing on situations, incidents, and topics that have occurred in international and cross-cultural business and research environments. Credits: 3.00	Liberal Arts
PWL	PHIL 20800	Ethics of Data Science	Data science is powerful, but with this power comes a host of obligations and responsibilities that professionals in this field need to be aware of, and to negotiate in an ethical manner. As "big data" gets bigger and bigger, and applications of data science permeate a wider and wider range of different aspects of our lives, new and important ethical issues are arising all the time. Facebook can influence how we vote, what we buy, and what kinds of images children see. Target's marketing department can determine that a woman is pregnant even before her own family members can. Algorithms used in the criminal justice system can reflect and amplify racial biases. Yet reasoning clearly about the ethical implications of these new powers isn't easy; we're entering uncharted territory, where few precedents exist. Credits: 3.00	Liberal Arts
PWL	PHIL 25608	Biomedical Ethics	An examination of the moral problems raised by developments in medicine and the biomedical sciences. Topics include abortion, reproductive technologies, euthanasia and physician-assisted suicide, experiments involving human subjects, and health care delivery. Credits: 3.00	Liberal Arts
PWL	PHIL 41100	Modern Ethical Theories	An examination of the major controversies in the history of modern ethics, including: the place of reason in ethics, the basis of moral obligation, and the relation between science and morals. Typically offered Fall Spring. Credits: 3.00	Liberal Arts
PWL	PHIL 42400	Recent Ethical Theory	A philosophical examination of significant issues in recent ethical theory and metaethics, such as the nature of value, obligation, virtue, rationality, moral knowledge, the status of ethical sentences, practical applications, and the relationship between ethics and science or religion. Credits: 3.00	Liberal Arts
PWL	PHIL 62400	Seminar in Ethics	An intensive study of some persistent problems of ethics, metaethics, and theory of action such as: intrinsic goods, ends and means, the concepts of utility, justice, and duty; facts and values, justification, ethical relativism, free will and blame-worthiness, belief, and action. Credits: 3.00	Liberal Arts
PWL	MGMT 63650	Accounting Ethics	This course is designed to introduce students to the foundational elements underlying ethics and ethical behavior, with an emphasis on ethical issues facing professional accountants. The course will provide students with a framework of ethical reasoning, professional values and attitudes for	Management

			exercising professional skepticism, and other behavior that is in the best interest of the public and accounting profession. The course will also review the core values of integrity, objectivity, and independence as well as rules of professional conduct. This course uses real-world case studies and practical hands-on applications in order to enhance the student's ability to recognize ethical dilemmas and overcome them with sound ethical decision-making. Students successfully completing this course in a face-to-face, traditional classroom setting may be assured that the course meets the Texas State Board of Public Accountancy (TSBPA) and Illinois Board of Examiners ethics course required to apply for taking the Uniform CPA Examination. Credits: 3.00	
PWL	OBHR 60500	Research Methods I	An introduction to research methods. This seminar examines the use of research methods to develop empirical tests for theoretical and practical issues. It includes readings and discussions on the philosophy of science, reliability, validity, research design, threats to research, ethics, and other issues in research methodology. Credits: 3.00	Management
PWL	NUR 62500	History, Ethics, And Innovations in Health-Care Delivery Systems	Broadens and refines the student's view of the current health-care delivery system by providing an analysis from an historical perspective, of the forces that have shaped the system, including scientific discoveries, technological advances, social justice issues and the development of health professions and institutions. Nursing knowledge is influenced by these multiple factors; thus, the course provides students with tools to lead others in meeting the many challenges the health-care system brings. A chronological and topical format is used, which investigates policy and societal trends affecting health care, the nursing and medical professions, and professional practice. Changes in the roles of health-care providers and consumers are assessed from economic, social, organizational, political, ethical, legal, and technological perspectives. Typically offered Fall. Credits: 3.00	Nursing
PWL	AT 23300	Ethics and Aviation	This discussion-oriented class is an introduction to the principles of ethical theory and the application of that theory to practical problems associated with the aviation industry. Actual aviation case studies are used to illustrate major concepts. Credits: 3.00	Polytechnic Institute
PWL/PI	CNIT 37100	Cyberlaw And Ethics	This course focuses on Cyberlaw, a legal framework of Cyber activities and cyber operations subject to a diverse array of international, constitutional, U.S. federal, and state law and regulatory policies. Students will learn fundamental concepts designed to help ensure that the cyber operations in which they participate are consistent with the laws, regulations, and values of the society they serve. Typically offered Fall Spring Summer. Credits: 3.00	Polytechnic Institute
PWL	OLS 34600	Critical Thinking and Ethics	A course in complex problem solving and creative thinking with an emphasis on the ethical impacts of these solutions. Credits: 3.00	Polytechnic Institute
PWL	OLS 44000	Leading with Integrity	An investigation of ethical problems in business practice. Topics include personal morality in profit-oriented enterprise; codes of ethics; obligations to employees and other stakeholders; truth in advertising; whistle-blowing and company loyalty; regulation, self and government; the logic and future of capitalism. Emphasis on business law and legal impacts on ethical decision making. Typically offered Fall Spring Summer. Credits: 3.00	Polytechnic Institute
PWL	OLS 58900	Leadership and Ethics	An examination of ethical, legal and policy issues facing business and technology leaders. Topics include ethical decision making, corporate social responsibility, codes of ethics, public policies and government regulations, international business practices, technology innovation, risk management in a global environment, and specific areas of law-employment, health and safety, environment, contract, warranties and liabilities, intellectual property, technology law, and international laws and regulations. Typically offered fall Spring Summer. Credits 3.00	Polytechnic Institute
PWL/PI	TECH 33000	Technology and The Global Society	The course examines the interplay of technology, globalization, and ethics. Students will explore concepts and issues related to outsourcing; global competitiveness; communications; contemporary issues; cultural differences such as inequality, security, sustainability, and quality of life;	Polytechnic Institute

			and the ethical dilemmas that often emerge as a result of the impact of technology. Typically offered Fall Spring Summer. Credits 3.00	
PWL	STAT 58200	Statistical Consulting and Collaborating	This course is designed to emphasize and develop the skills needed by a statistical consultant/collaborator. Topics include: problem solving, consulting session management, written and oral communication, research ethics, design of experiments, collection of data, and application of statistical methods to real problems. Class activities include actively participating in consulting sessions held by the Statistical Consulting Service, small group projects, short papers, and oral presentations. Typically offered spring. Credits 3.00	Science
PFW	BUS 50400	Ethics and Regulatory Environment	This course is a study of how organizations include ethics and regulatory environment in their decision making. It focuses on the development of effective strategies which include long-term ethical, socially responsible behavior. Topics include organizational culture and ethical values, legal and business ethics, and government regulation. Credits: 1.00	Doermer School of Business
PFW	COM 28000	Seminar in Journalism Ethics	Examines the ethical dilemmas that confront today's journalists and provides a framework for decision-making. Credits 3.00	Liberal Arts
PFW	HSRV 41700	Research Methods	This course is designed to provide the student with a comprehensive knowledge of quantitative, qualitative, and mixed method research designs. Specific information will be provided on: the research problem, the research question, IRB application and the informed consent form, the literature review, instrumentation, methodology, ethics, and the research proposal. Credits 3.00	Education
PFW	ITC 39000	IT Ethics and Law	This course will introduce the ethics and laws that are involved in Information Technology and the computing disciplines. Topics covered involve intellectual property, privacy, freedom of expression, technology crimes, social networking issues, and laws associated with the development of technology. Credits: 3.00	Science
PFW	MSL 20100	Leadership and Ethics	An examination of leadership and ethics through the study and analysis of famous leaders. Army values and ethics and their relationship to the Law of Land Warfare is stressed. Emphasizes the philosophy of military service and how military leaders can apply values and ethics to a variety of situations they might encounter in the Army. Credits: 2.00 or 3.00	Engineering, Technology, Computer Science
PFW	MUSC 41001	Administrative and Professional Issues in Music Therapy	Study of government and professional guidelines that influence music therapy practice. Includes review of the professional organization, Standards of Practice, Code of Ethics, Levels of Practice, corresponding competencies, certification requirements, internship requirements, and other professional issues. Credits 3.00	Visual & Performing Arts
PFW	MUSC 51800	Topics in MT Ethics	A variable topics course exploring various aspects of ethical music therapy thought and practice. The course will examine ethical decision-making focusing on topics such as clinical practice, multi- and cross-cultural issues, professional life, research and publication, business practice, and music therapy education, training, and supervision. Credits: 2.00	Visual & Performing Arts
PFW	PADM	Public Admin. Ethics	Ethical conduct in the public sector is examined. Topics covered could include personal ethical responsibility, deception, corruption, codes of ethics, policy-making, morality, politics, and whistleblowing. Case studies and media material will be used to illustrate these and other issues affecting the workplace. Credits: 3.00	Liberal Arts
PFW	PHIL 11100	Introduction to Ethics	A study of the nature of moral value and obligation. Topics such as the following will be considered: different conceptions of the good life and standards of right conduct; the relation of nonmoral and moral goodness; determinism, free will, and the problem of moral responsibility; the political and social dimensions of ethics; the principles and methods of moral judgment. Credits 3.00	Liberal Arts

PFW	PHIL 31200	Medical Ethics	A critical examination of various issues, such as abortion, euthanasia, the healthcare system, and experimentation on humans. Topics will be dealt with from medical, ethical, religious, and legal perspectives.	Liberal Arts
PFW	PHIL 32600	Business Ethics	Philosophic examination of such topics as morality and self-interest, freedom and coercion, distributive justice, limits of the law, moral and legal rights, fair equality of opportunity, justice between nations. These topics are seen from a new perspective when they are connected to discussions of fair wages and capitalism, legal constraints on manufacturers and advertisers, affirmative-action programs, environmentalism, and multinational corporations. Credits 3.00	Liberal Arts
PFW	PHIL 32700	Environmental Ethics	A study of traditional ethical theory applied to environmental issues such as population control, conservation, human rights and pollution, nuclear energy, extinction and animal rights, our obligations to future generations, toxic waste, and issues in agriculture. Credits: 3.00	Liberal Arts
PFW	PHIL 32800	Ethics and Animals	A study of traditional philosophical positions on questions of animal rights. Topics covered typically include human rights and doctrines of duty and obligation, vivisection, animals and food, extinction, the pet industry, hunting, the fur industry, and animal-rights organizations. Credits: 3.00	Liberal Arts
PFW	PHIL 32900	Foundations of Professional Ethics	Investigates conceptions of professions and their relationship to society. Explores the relationship between ethics for professionals and the ethics of private citizens. Addresses such topics as privacy, confidentiality, whistle-blowing, and conflicts of interest as they exist in fiduciary relationships. Identifies the philosophical implications of Codes of Ethics of various professions. Credits 3.00	Liberal Arts
PFW	PHIL 33300	Ethics and Diversity in Science	This course introduces students to the values and professional issues in science, with an emphasis on ethics and diversity. Students will learn the impact of ethical and unethical behavior, whether intentional or unintentional, in science. Issues of personal bias and the effects of diversity on the practice and conclusions of science will be explored. Credits: 3.00	Liberal Arts
PFW	PPOL 47400	Health Admin. Ethics Seminar	This course examines healthcare ethical decision-making challenges from managerial perspective and explores broader policy issues associated with ethical problems in healthcare institutions. It provides an overview of general theories of ethical challenges in everyday managerial activities. Credits: 3.00	Liberal Arts
PFW	SPAN 32101	Ethics of Language Use in Professional Practice	Students will learn the skills, issues, and best practices associated with ethical and culturally competent engagement. Students will gain an experiential understanding of this engagement through a service-learning component. Credits: 3.00	ILCS
PNW	BIOL 51801	Biology Ethical Frontiers	Advances in technology have produced many drugs, devices and scientific manipulations that can intervene in and alter human life at various levels. Advances in technology have also affected ecosystems, with serious implications for humans and other organisms. Questions have been raised about the ethics of these interventions at all levels. This course will review the science behind biological issues with ethical implications, using textbook material and primary scientific literature. Students will integrate this information and use it to explore and analyze scientific data, they will then formulate and justify ethical viewpoints on topics discussed. Credits 3.00	Engineering and Sciences
PNW	BUSM 34400	Business Ethics	An examination of the situations and facts that give rise to ethical problems in a business setting, and discussion of alternate courses of action which might or should be taken. Students are introduced to ethical concepts that are relevant to resolving moral issues in business. Credits: 3.00	Business
PNW	COM 40300	Communication Ethics	Through research and discussion, students will develop an understanding of the ethical issues confronting the mass media and will formulate a framework which can be used for resolving ethical questions in their professional work. Credits 3.00	Humanities, Educational and Social Sciences

PNW	CRJU 38500	Ethics in Criminal Justice	This course examines contemporary ethical problems faced by criminal justice professionals within the frameworks of social science and social justice principles. Students will engage in critical thinking to develop an understanding of the consequences of ethical violations and how to use ethics-driven decision-making in policymaking and practice. Credits: 3.00	Humanities, Educational and Social Sciences
PNW	EDPS 53900	Ethics and Professional Identity for Mental Health Counselors	This seminar is designed to introduce students to ethical issues that occur in mental health counseling and psychotherapy, resources to assist in the resolution of these issues, and considerations needed. Credits: 3.00	Education and Counseling
PNW	HDFS 46200	Ethics and Professional Development in Family Life Education	This course is designed to educate the participant in ethical issues and ethical decision making, in the field of family life education. Students will learn to function in a wide range of settings with sensitivity to diversity issues in families. Students will be exposed to a blend of theory and practice, tackling programming issues such as sexuality education, marriage and parent education, program planning and evaluation, and other issues that affect individuals across the life span. Credits: 3.00	Humanities, Educational and Social Sciences
PNW	MSL 20100	Leadership and Ethics	An examination of leadership and ethics through the study and analysis of famous leaders. Army values and ethics and their relationship to the Law of Land Warfare is stressed. Emphasizes the philosophy of military service and how military leaders can apply values and ethics to a variety of situations they might encounter in the Army. Credits: 2.00 or 3.00	Engineering and Sciences
PNW	NUR 39100	Professional Ethics	Theoretical and practical applications of ethical principles are applied to nursing and patient centered care. Particular attention is given to the ideas of advocacy, autonomy, and authority in beginning professional nursing practice. Credits: 2.00	Nursing
PNW	NUR 52700	Ethics for Nurses in Advanced Practice	The focus of this course is on moral dilemmas and ethical implications occurring in a variety of contexts. Students explore both theoretical and pragmatic viewpoints of dilemmas as they relate to the role of nurses in advanced practice. Content includes the historical, theoretical, contextual and practical aspects of ethical nursing practice, as well as the application of ethical frameworks, concepts, and principles. Credits: 3.00	Nursing
PNW	NUR 53100	Theoretical and Ethical Reasoning in Advanced Practice Nursing	This course examines the integration of theory/conceptual relationships, ethical frameworks and decision making in the development of advanced practice. The course is underpinned with the Ways of Knowing framework. Students hone reasoning skills through exploration of historical, theoretical, contextual, and practical aspects of theoretical and ethical nursing practice. Students examine the relationship of theoretical constructs to research and praxis through concept analysis, theory evaluation, ethical dilemmas analysis, and discussion of the application of theory to practice. Ways in which theoretical and ethical thought is imbedded in evident-based nursing practice is discussed. Typically offered Spring Summer. Credits 3.00	Nursing
PNW	OLS 44000	Leading with Integrity	An investigation of ethical problems in business practice. Topics include personal morality in profit-oriented enterprise; codes of ethics; obligations to employees and other stakeholders; truth in advertising; whistle-blowing and company loyalty; regulation, self and government; the logic and future of capitalism. Emphasis on business law and legal impacts on ethical decision making. Credits: 3.00	Technology
PNW	OLS 44100	Leading Ethically	An investigation of ethical problems in group and organizational settings. Topics include personal morality, character building, strategies for decision making, organizational values and codes of ethics, and cultural differences in ethical values. Emphasis on personal development, values clarification and ethical decision making. Typically offered Fall Spring Summer. Credits: 3.00	Technology
PNW	OLS 58900	Leadership and Ethics	An examination of ethical, legal and policy issues facing business and technology leaders. Topics include ethical decision making, corporate social responsibility, codes of ethics, public policies and government	Technology

			regulations, international business practices, technology innovation, risk management in a global environment, and specific areas of law-employment, health and safety, environment, contract, warranties and liabilities, intellectual property, technology law, and international laws and regulations. Credits 3.00	
PNW	PHIL 11100	Introduction to Ethics	A study of the nature of moral value and obligation. Topics such as the following will be considered: different conceptions of the good life and standards of right conduct; the relation of nonmoral and moral goodness; determinism, free will, and the problem of moral responsibility; the political and social dimensions of ethics; the principles and methods of moral judgment. Readings will be drawn both from contemporary sources and from the works of such philosophers as Plato, Aristotle, Aquinas, Butler, Hume, Kant, and J. S. Mill. Typically offered Summer Fall Spring. CTL: ISH 1051 Ethics. Credits: 3.00	Humanities, Educational and Social Sciences
PNW	PHIL 32100	Engineering Ethics	Students will gain familiarity with ethical issues that arise in the practice of engineering and learn to use critical thinking skills in making and communicating ethically defensible professional decisions. In particular, students will learn about ethical theory, underlying concepts such as the idea of a profession, models of engineering, codes of ethics, views of the environment, values, principles, and other relevant considerations, as well as how to draw upon these factors when making rational workplace decisions about whistleblowing, product safety, environmental responsibility, appropriate technology, supervising other engineers, respecting trade secrets, reviewing the work of other engineers, and other ethically sensitive aspects of engineering practice. Typically offered Fall Spring. Credits 3.00	Humanities, Educational and Social Sciences
PNW	PHIL 32400	Ethics for the Professions	A study of the ethical problems faced by professionals in engineering, management, and other professional fields. Topics include: ethical theories, moral decision-making, social responsibility, employee rights and responsibilities, the environment, truth telling, affirmative action, privacy and confidentiality, whistle-blowing, and deception. Typically offered Fall Spring Summer. Credits 3.00	Humanities, Educational and Social Sciences
PNW	PHIL 32500	Ethics and Public Health	A study of the ethical issues and problems of public health and health care. Within public health, such topics will be considered as; ethical theories; laws, codes, values, and moral decision making; the health care system; issues of the health care professional; health care professionals and patients; the sanctity of life; biomedical research and human experimentation; health policy; and allocation of resources. Typically offered Fall Spring Summer. Credits: 3.00	Humanities, Educational and Social Sciences
PNW	PHIL 32700	Environmental Ethics	A study of traditional ethical theory applied to environmental issues such as population control, conservation, human rights and pollution, nuclear energy, extinction and animal rights, our obligations to future generations, toxic waste, and issues in agriculture. Typically offered Fall Spring Summer. Credits: 3.00	Humanities, Educational and Social Sciences
PNW	POL 35800	Administrative Law and Ethics	Introduction to administrative law and ethics as they relate to the working of public agencies. Ethical codes developed by the professional organization of public administrators (e.g. ASPA) will be considered. Typically offered Fall Spring Summer. Credits: 3.00	Humanities, Educational and Social Sciences
PNW	PSY 32500	Professional and Ethical Issues in Psychology	The study of ethical and professional issues in the field of psychology. Typically offered Fall Spring Summer. Credits 3.00	Humanities, Educational and Social Sciences