STATEMENT

An Approach for All in Pharmacy Informatics Education

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Computerization is transforming health care. All clinicians are users of health information technology (HIT). Understanding fundamental principles of informatics, the field focused on information needs and uses, is essential if HIT is going to support improved patient outcomes. Informatics education for clinicians is a national priority. Additionally, some informatics experts are needed to bring about innovations in HIT. A common approach to pharmacy informatics education has been slow to develop. Meanwhile, accreditation standards for informatics in pharmacy education continue to evolve. A gap remains in the implementation of informatics education for all pharmacy students and it is unclear what expert informatics training should cover. In this article, we propose the first of two complementary approaches to informatics education in pharmacy: to incorporate fundamental informatics education into pharmacy curricula for all students. The second approach, to train those students interested in becoming informatics experts to design, develop, implement, and evaluate HIT, will be presented in a subsequent issue of the Journal.

Keywords: pharmacy informatics, education, standards, methods, health information technology

INTRODUCTION

Informatics is the umbrella term that designates the “discipline focused on the acquisition, storage, and use of information in a specific setting or domain.” Informatics exists at the intersection of people, information, and technology and is more about the optimal use of information than about the tools (ie, technology) that facilitate it. Clinical informatics is “the application of informatics to deliver health care services.” Pharmacy informatics is the clinical informatics field that is focused on the “effective management and delivery of medication-related data, information, and knowledge” to support optimal medication-related outcomes.

Despite the identification of informatics as a core competency in the education of all health professionals by the Institute of Medicine (IOM) in 2003, the adoption of a consistent and coordinated approach to teaching pharmacy informatics still does not exist. Several attempts have been made to promote and facilitate informatics education in pharmacy, but significant challenges continue to stifle the adoption of informatics components in entry-level doctor of pharmacy (PharmD) curricula. In this article, we propose a practical way to address pharmacy informatics education that brings forward a generally applicable, entry-level approach for all PharmD students.

As expected for a relatively new discipline, formal pharmacy informatics education continues to evolve amid a rapidly changing health care landscape. Since the early 1990s, the Center for the Advancement of Pharmaceutical Education (CAPE), housed within the American Association of Colleges of Pharmacy (AACP), has promulgated educational outcomes for pharmacy education programs. Table 1 illustrates the progression of pharmacy informatics-related statements in the CAPE outcomes.

Informatics-related expectations first appeared in the Accreditation Council for Pharmacy Education’s (ACPE’s) Accreditation Standards and Guidelines for the Professional Program in Pharmacy in 2007. A footnote provided a definition and clarification of informatics. The 2011 revision retained the content of the footnote but elevated its status to a unique domain in the social/behavioral/administrative pharmacy sciences. Other statements from ACPE suggested the need for informatics knowledge and skills among graduates,
such as managing “…informational and technological resources…to ensure efficient, cost-effective use of these resources…”10,11

In 2016, ACPE released Accreditation Standards and Key Elements for the Professional Program in Pharmacy Leading to the Doctor of Pharmacy Degree, which contains required broad-learning outcomes, organized by content domains. Pertinent learning outcomes include health informatics, medication dispensing, distribution and administration, and professional communication.12 The ACPE also released a companion document titled, Guidance for the Accreditation Standards and Key Elements for the Professional Program in Pharmacy Leading to the Doctor of Pharmacy Degree, to further clarify its 25 standards and to provide suggested strategies for curriculum quality improvement. Here one finds practitioners’ opinions of skills that graduates should possess to be practice ready in ambulatory and acute care settings, including being able to describe, “…the EHR (electronic health record) and the role and responsibilities of a pharmacist who has access to an EHR…” and “…the basic functionality of commonly used automated systems related to medication use…”13

Today’s graduates enter a practice environment characterized by expanding use of connected, automated systems to support safe and effective medication management.14-18 The most visible initiative is the federal government’s $30 billion effort toward use of interoperable EHRs.19,20 Most recent reporting data indicates 84% of nonfederal, acute care hospitals21 and 51% of office-based physicians had adopted a basic EHR.22 The Pharmacy Health Information Technology Collaborative advocates for inclusion of pharmacists in national EHR efforts.23

Pharmacy graduates should be able to incorporate the array of health information provided to them using technology and information systems that support their practice environment, which is likely to be characterized by the following:

(1) An expanded role for pharmacists in team-based care. In most states, the pharmacist’s scope of practice allows for collaborative practice agreements and the provision of direct patient care through formal relationships with other providers.24 Legislation to recognize pharmacists as providers under Medicare Part B has been introduced to Congress.25,26

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Table 1. Informatics-Related Statements in the CAPE Outcomes

| Year | Statements |
|------|------------|
| 1992 | “Communication abilities - include effectively sending and responding to communications for varied audiences and purposes including writing, speaking, listening, and using data, media, and computers. Graduates must have sufficient understanding of information systems to integrate computer technologies into their practices;” “Practitioners must be able to interpret and analyze data;” “Develop simulated environments where the student must evaluate data and make decisions. This may be done in small groups, on computers, role playing or by guided design.” |
| 1998 | “Develop/specify information system needs and implement an information management system that meets legal, business, archival, and patient care needs;” “Develop management plans that take into account advances in technology to enhance the delivery of care to patients and future patient care needs;” “Employ sophisticated mathematical and statistical tools and electronic technology to analyze information;” “Develop and maintain a comprehensive database of information relative to each patient.” |
| 2004 | “Manage human, physical, medical, informational, and technological resources;” “Communicate and collaborate with patients, prescribers, other health care providers, and administrative and supportive personnel to engender a team approach to assure efficient, cost-effective utilization of human, physical, medical, informational, and technological resources in the provision of patient care.” |
| 2013 | “Identify and critically analyze emerging theories, information, and technologies that may impact patient-centered and population based care;” “Manage patient health care needs using human, financial, technological, and physical resources to optimize the safety and efficacy of medication use systems;” “Utilize technology to optimize the medication use system;” “Use available technology and other media to assist with communication as appropriate.” “Example Expanded Learning Objectives: Utilize clinical decision support systems to address alerts (eg, drug dosing, drug interactions, duplicate therapies); Locate, retrieve, and organize information needed to manage medication use from the electronic health record; Use technology to assure safe and accurate medication dispensing, administration, and monitoring.” |
INFORMATICS EDUCATION IN THE HEALTH PROFESSIONS

An assertion that all practicing pharmacists need pharmacy informatics education is strongly supported by efforts in other health professions. This section explores informatics education initiatives within and outside of pharmacy.

Informatics Education in Medicine

In 1998, results of one of the earliest surveys of US medical schools revealed that just 25 included informatics in the curriculum. While advancements have been made since then, it is more than 15 years after the Association of American Medical Colleges proposed changes to the medical school curriculum to incorporate informatics, and there is still a lack of agreement on the informatics content to teach. However, medical students are unequivocal about their desire to learn informatics concepts, as is highlighted by a survey reporting that 92% of medical students believed in the need for technology use and its impacts to be taught in medical school.

More recently, the American Medical Association (AMA) Accelerating Change in Medical Education Initiative released its initial report in support of a new AMA policy encouraging medical schools and training programs to teach students to use electronic devices and facilitate hands-on experience with EHRs. Most of these efforts aim to provide a competency-based education for all medical students specific to the domain of informatics. This is in contrast to providing specialty training to develop specialists in clinical informatics. This two-phase sequence of standardized, core education for all medical students and elective offerings in specialized informatics training for some medical students mirrors the education and training pathway for other recognized specialties in medicine.

To prepare medical students for the real-world practice settings in which HIT is infused throughout the health care system, some medical schools map competencies to specific domains for sets of skills that are, or will be, needed. These exceed the minimalist information retrieval and EHR use and also include: formulating an answerable clinical question and recognition and optimal use of the correct electronic resource to use; recognizing and using the EHR beyond a charting tool as a component of a health information exchange (HIE) and provision of continuity of care; serving a role in data stewardship due to the importance of inbound data quality; using information systems to “select, implement, and improve quality measures;” leveraging digital health tools and telehealth (eg, approved patient portals, smartphone applications, video consultations) to engage with patients; harnessing systems data to apply population-based care principles; and employing a rational approach to using clinical decision-support (CDS) tools to apply personalized medicine approaches to patients. Concerns remain that the current culture of informatics education in which medical students and residents are technically trained in a platform-specific manner by house staff, results in the use of the EHR strictly to “document and communicate” rather than to help “transform and improve” practice.

The field of medicine has created an incentive for enhancing pre-doctoral medical education in informatics with the development of a new specialty practice area. In 2011, the American Board of Medical Specialties and the American Board of Preventive Medicine (ABPM) approved Clinical Informatics as a medical subspecialty. Practice and fellowship training pathways have been outlined for this subspecialty. The practice pathway currently involves three years in clinical informatics practice before one can apply for the subspecialty examination. From (2) Use of complex medication-use systems. The medication use system is complex and involves many people, steps, and opportunities for error. Current methods to improve the medication use system involve introduction and optimization of information technology (IT) and robotics. Pharmacists must lead efforts related to medication management and maintain their key position in reducing medication errors caused by technology.

(3) A more engaged patient. Evidence suggests that patients desire to be more engaged in their care, while tools connecting patients remotely with each other and the health care system are becoming more popular. Pharmacists need to be equipped to incorporate patient preferences into the decision-making process.

(4) Big and little data. Engaged patients use tools to monitor health and wellness activities, leading to positive changes in their behavior. The information people know about themselves is called “little data,” while the information organizations know about people is called “big data.” As patients collect little data, the health care system must aggregate and analyze the data to support health and wellness management activities. The typical pharmacist is not going to become a big data scientist. Tools like Watson (IBM; Armonk, NY) can serve in that role. Pharmacists will help patients interpret their little data, and use knowledge created by their organization’s analysis of big data and apply it to a specific patient or population.
Informatics Education in Nursing

Although nursing informatics is in its fourth decade as a specialty, it has a similar profile of successes and barriers as other health professions in the United States. Starting in 1994, the American Nurses Association (ANA) began publishing works on the scope of practice for nursing informatics. A more comprehensive work that describes what nursing informatics is and what it entails as a specialty domain was published by the ANA as a first edition in 2008 and as a second edition in 2014.

These publications documenting the scope and standards of practice for nursing informatics demonstrate how this nursing specialty continues to evolve into a well-differentiated domain of professional activity. Clarity about what nursing informatics is and is not has likely assisted the nursing profession in creating and providing informatics education to nursing students at all levels.

The ANA’s scope of practice documents assists the nursing profession in creation and provision of informatics education to nursing students at all levels. Nursing began addressing the challenge of incorporating informatics education into curricula for all new nurses in earnest in 2004 through the Technology Informatics Guiding Educational Reform (TIGER) initiative. Since then, numerous nursing informatics educational and training efforts have been launched. One nursing approach that closely mirrors pharmacy education challenges gave special recognition to the difficulties of introducing new concepts and content into already overloaded curricula; it outlined a framework, specific content, and a tool to map student learning and outcomes across the four years of nursing school. Their approach embedded informatics in four existing areas addressed in all nursing education: professional responsibility, care delivery, community/population-based nursing, and leadership/management. Similar to medical education, competencies were directed to real world practice that nurses encounter or will encounter. Within professional responsibility, the issues of “technology-induced errors” and privacy were illustrated via EHR access and use, as well as use of smartphones and social media. This is particularly timely as the first instance of compromised privacy through social media (including video of elder abuse) led to inquiries by the Department of Justice and US Senate and is attributed to 47 incidents in nursing homes.

The intersection of care delivery and informatics is highlighted by nursing duties related to EHRs, medication administration and barcode scanning, radio frequency identification (RFID) technology, documentation, and CDS. Informatics in community and population-based nursing includes security (eg, data transfer from client homes across wireless networks to clinical record systems), population datasets, and assisting clients with ICT. Nurses in leadership and management positions have informatics work obligations such as evaluating the role of technology on workflow and data-driven safety and quality assessments. Another developing approach that may inform informatics education in other health professions includes attempts to thread informatics throughout emerging doctor of nursing practice (DNP) curricula.

Informatics Education in Pharmacy

Efforts in pharmacy for informatics education have generally lagged behind those of other health professions, with slightly more modest advances in development and adoption. Pharmacy informatics education efforts can be broadly organized into four categories, each with its respective target learners: curriculum-integrated, competency-based education for PharmD students; curriculum-parallel tracks for PharmD students; practicing pharmacists; and aspiring or currently practicing pharmacy informaticists. The primary efforts to educate PharmD students to date have focused on addressing the aforementioned ACPE Standards and, to a lesser extent, CAPE Outcomes. This prioritization can be driven by factors including institutional pressures to satisfy accreditation requirements, difficulties with adding a new course to an already full curriculum, and a lack of faculty possessing informatics expertise.

One recently proposed program that addresses several of these challenges is the Partners in E online series, which provides a modular option to deliver a pharmacy informatics course with prerecorded lectures and tools. The Healthcare Information and Management Systems Society hosts the Partners in E content and licenses it as a turnkey solution at no cost. In responding to very similar challenges in pharmacy informatics education in Canada, a competency based e-resource was concurrently developed by the Association of Faculties of Pharmacy of Canada (AFPC) and Canada Infoway.

Although adequately preparing PharmD students for a practice that relies heavily on informatics and HIT is a challenge, it may also be a source for opportunities. Due
to the interdisciplinary nature of informatics, it is a fertile area for interprofessional education (IPE). The seemingly universal struggles across health care disciplines with both informatics education and more recent interprofessional educational requirements may make this an opportune time to launch combined informatics and interprofessional educational initiatives. One early example is an online interdisciplinary course in health care informatics that enrolled students from schools of pharmacy, nursing, public health, and information and library science. Some of the course’s early successes were attributed to limiting the first course offering to motivated students self-identified as being ready for learning in an online environment. After graduation with a PharmD degree, there are several options available to prepare pharmacists for a career as a pharmacy informaticist. Educational tools and programs for achieving those aims are outlined in Table 2. Career pathways in pharmacy informatics have also been proposed.

Generally Applicable Approach for All PharmD Students

Despite the aforementioned challenges, all PharmD graduates should have a general understanding of the systems that support their future practice environment. Contemporary data are not available to characterize the typical approach to pharmacy informatics education. Recent historical data suggest variations in approaches to pharmacy informatics education. The opportunity to create learning experiences that build upon expertise and resources within a particular PharmD program does exist, but questions remain regarding availability of expertise and resources, as described above.

The unifying factor across pharmacy practice settings is safe, effective, and efficient medication use to achieve the shared goal of beneficial patient outcomes. Accordingly, a component-based model of the medication use system provides a framework to guide pharmacy informatics education, grounding learning experiences in a context that crosses practice settings and is something to which students can relate their learning. Fortunately for those seeking to incorporate pharmacy informatics education, existing resources are available both within and outside of pharmacy. A proposed educational approach includes three domains, which are discussed below, and is presented in Appendix 1 using the medication use system as the framework.

Content. The foundation of informatics education should focus on informatics elements related to each component of the medication use system. At a minimum, this includes activities related to specific steps in the medication use system: procurement, prescribing, order verification, compounding and dispensing, administration, and monitoring. Additionally, topics that span multiple steps in the medication use system include interoperability, clinical documentation, patient safety, regulatory considerations, and EHRs. Breadth and depth devoted to each topic is largely dependent upon available resources and fit within the curricular structure.

Methods. Consistent with the suggestion that all PharmD students should receive generally applicable informatics education within their formal pharmacy education, informatics content should be incorporated within didactic course work and experiential training. The actual setting (eg, online, skills laboratory, lecture or small group room) in which informatics education is provided will largely be dictated by the specific content and available resources (eg, expertise, time, facilities, technology). There are many ways to teach a generally applicable pharmacy informatics curriculum. Enough flexibility needs to

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Table 2. Current Pharmacy Informatics Educational Efforts and Categories

| Educational effort                     | Curriculum-integrated | Curriculum-parallel | Practicing Pharmacists | Pharmacy Informaticists |
|----------------------------------------|-----------------------|---------------------|------------------------|-------------------------|
| ASHP Informatics Essentials            | ✓                     |                     |                        |                         |
| ASHP SOPIT – Section Advisory Group   | ✓                     | ✓                   | ✓                      |                         |
| on Professional Development^a          |                       |                     |                        |                         |
| ASHP PGY-2 Informatics Residency      | ✓                     |                     |                        |                         |
| AFPC/Canada Infoway                    | ✓                     | ✓                   | ✓                      |                         |
| Informatics fellowships                | ✓                     |                     |                        |                         |
| Interprofessional Health Care Informatics course | ✓             |                     |                        |                         |
| NLM Biomedical Informatics course      | ✓                     | ✓                   | ✓                      | ✓                       |
| Partners in E                          | ✓                     | ✓                   | ✓                      | ✓                       |

Abbreviations: ASHP = American Society of Health-System Pharmacists, SOPIT = Section of Pharmacy Informatics and Technology, ^aFormerly the Section Advisory Group (SAG) on Pharmacy Informatics Education (PIE), PGY-2 = Postgraduate Year-2, AFPC = Association of Faculties of Pharmacy of Canada, NLM = National Library of Medicine
be provided so that each school may draw upon its own strengths and resources to create learning experiences that meet student needs. For example, aforementioned programs such as those by Partners in E and AFPC could be initially offered to motivated students in parallel with onsite courses. Alternately, hybrid approaches could be used to combine informatics and interprofessional education online and in person.

While the literature does not yet include studies comparing methods to deliver informatics content, in general, active-learning methods are preferred as are methods that have demonstrated effectiveness through curricular assessments. Currently, selection of methods to deliver informatics education and training is closely tied to content and available resources. For example, an educational module on medication administration delivered as a lecture could present students with the rationale for barcode medication administration (BCMA), technical and workflow challenges of BCMA, and a description of the systems that underlie BCMA. Similar content could also be delivered using a “flipped classroom” approach in which students review a short video prior to class, complete an assignment in groups at the beginning of class, and then participate in a discussion for the majority of the remaining class time. In an experiential setting, students can prepare medications for subsequent administration using BCMA technology. They then participate in nursing rounds to observe the medication administration process supported by BCMA. Some content aligns better with certain methods (receiving an electronic prescription in a skills lab vs hearing about it in a lecture), but the final decision will largely be driven by resources until evidence demonstrates the value of individual methods.

Assessment and evaluation. The ACPE requires assessment and evaluation methods that are evidence-based, valid, and reliable. Results should guide continual improvement of the professional degree program. Accordingly, decisions regarding assessment and evaluation will fit within the program’s overall approach to assessment and will address predefined learning outcomes for the informatics content delivered and experienced. Assessment and evaluation are central to the learning process with countless articles and books addressing best practices. General principles apply to pharmacy informatics education: instructors must define and measure learning outcomes; assessment and evaluation should be clearly linked to desired learning outcomes; students should receive and know how to use feedback to assess their progress; assessment and evaluation methods should vary to reflect differences in learning styles; and the purposes of assessment and evaluation should be clearly communicated.

CONCLUSION

The evolving nature of pharmacy informatics within the profession and as a practice is reflected in pharmacy accreditation standards and guidelines for colleges and schools. Yet, it is difficult to envision a future practice environment that is not supported by informatics, which necessitates that all PharmD graduates develop core competencies in this area. The generally applicable approach presented here is intended as a framework for informatics educational experiences that all PharmD students could encounter. The educational approach to providing advanced training for future pharmacy informaticists is intended to prepare pharmacy informaticists to effectively assist in the effort to help bring about a learning health system, and will be addressed in a subsequent Statement in the Journal. The approaches are complementary and suggest flexibility in drawing upon available resources and expertise in their delivery.

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76. Anderson VJ. Effective grading and assessment. In: Groccia JE, Alsudairi MAT, Buskist W, eds. *Handbook of College and University Teaching: A Global Perspective.* Thousand Oaks, CA: Sage Publications, Inc; 2012:16-28.

77. Rust C, O’Donovan B, Price M. A social constructivist assessment process model: how the research literature shows us this could be best practice. *Assess Eval High Educ.* 2005;30(3):231-240.
## Appendix 1. Educational Recommendations for Generally Applicable Training in Informatics

### Medication Use System

| General | Purpose | Recommended Educational Materials and Approaches<sup>a</sup> |
|---------|---------|-------------------------------------------------------------|
|        | Introduce contextual elements | Discuss national perspectives in the Federal Health IT Strategic Plan: [https://www.healthit.gov/sites/default/files/federal-healthIT-strategic-plan-2014.pdf](https://www.healthit.gov/sites/default/files/federal-healthIT-strategic-plan-2014.pdf); Google/discuss ‘pharmacists’ role in health care’ and ‘emerging roles for pharmacists’; Drivers for change in health IT: [https://www.youtube.com/watch?v=uaGiQafEdM](https://www.youtube.com/watch?v=uaGiQafEdM); Background resources on health IT efforts in the US: [http://www.youtube.com/watch?v=5J67xJKpB6c](http://www.youtube.com/watch?v=5J67xJKpB6c). |
|        | Introduce core concepts and definitions | Fox BI. Informatics and the medication use process. In Fox BI, Thrower MR, Felkey BG (Eds), *Building core competencies in pharmacy informatics*. Washington, DC: American Pharmacists Association. 2010:11-31; Foundational information on biomedical, health informatics, and pharmacy informatics: Hersh W. A stimulus to define informatics and health information technology. *BMC Med Inform Decis Mak.* 2009;9(1):24; Adverse drug events: Morimoto T, Gandhi TK, Seger AC, et al. Adverse drug events and medication errors: detection and classification methods. *Quality & Safety in Health Care*. 2004;13(4):306-314. |
|        | Discuss role of information in health care | Information as a systems tool: Leape LL, Bates DW, Cullen DJ, et al. Systems-analysis of adverse drug events. *JAMA*. 1995;274(1):35-43; Acute care: Bates DW, Cullen DJ, Laird N, et al. Incidence of adverse drug events and potential adverse drug events - Implications for prevention. *JAMA*. 1995;274(1):29-34; Community pharmacy setting: Flynn EA, Barker KN, Carnahan BJ. National observational study of prescription dispensing accuracy and safety in 50 pharmacies. *J Am Pharm Assoc.* 2003;43(2):191-200. |
|        | Pharmacist’s role | ASHP Statement on the pharmacist’s role in clinical informatics. *Am J Health Syst Pharm.* 2016;73(6):410-413. |
| Procurement/ Acquisition | Background and regulatory discussion | Role of the government and the current status of “Track and Trace”: [http://www.fda.gov/Drugs/ResourcesForYou/HealthProfessionals/ucm389121.htm](http://www.fda.gov/Drugs/ResourcesForYou/HealthProfessionals/ucm389121.htm). |
|        | Consider pharmacy perspectives | Chambliss WG, Carroll WA, Kennedy D, et al. Role of the pharmacist in preventing distribution of counterfeit medications. *J Am Pharm Assoc.* 2012;52(2):195-199; Verify drug distributors by state: [http://www.fda.gov/Drugs/ResourcesForYou/HealthProfessionals/ucm389121.htm](http://www.fda.gov/Drugs/ResourcesForYou/HealthProfessionals/ucm389121.htm). |
| Prescribing | Background | Student discussion of computerized prescriber order entry (CPOE), electronic prescribing (e-Prescribing), and clinical decision support systems (CDSS). Search terms in www.healthIT.gov; CPOE: Schiff GD. Computerized prescriber order entry (CPOE): models and hurdles. *Am J Health Syst Pharm.* 2002;59(15):1456-1460; Standards overview: [http://www.ncpdp.org/NCPDP/media/pdf/NCPDPESprescribing101.pdf](http://www.ncpdp.org/NCPDP/media/pdf/NCPDPESprescribing101.pdf); Discuss challenges with use of paper prescriptions (illegibility, lost/stolen, inefficiencies, etc.). |
|        | CPOE/e-Prescribing status and impact on providers and patients | Kuperman GJ, Gibson RF. Computer physician order entry: benefits, costs, and issues. *Ann Intern Med.* 2003;139(1):31-39; Blog posting at [http://www.pharmacy-informatics.com/2014/01/22/challenges-and-enablers-of-erx-cpoe-and-cdss](http://www.pharmacy-informatics.com/2014/01/22/challenges-and-enablers-of-erx-cpoe-and-cdss); Grossman JM, Cross DA, Boukus ER, Cohen GR. Transmitting and processing electronic prescriptions: experiences of physician practices and pharmacies. *J Am Med Inform Assoc.* 2012;19(3):353-359; National Progress Report on e-Prescribing at [www.surescripts.com](http://www.surescripts.com). Discuss the current state of e-Prescribing and trends over time. Discuss electronic prescribing of controlled substances (EPCS) in terms of current status, drivers, and barriers using [http://www.deadiversion.usdoj.gov/ecomm/e_rx/](http://www.deadiversion.usdoj.gov/ecomm/e_rx/). |

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<sup>a</sup>Continued
Medication Use System | Purpose | Recommended Educational Materials and Approaches
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Clinical decision support systems (CDSS) foundations | 5 Rights of CDSS: https://healthit.ahrq.gov/ahrq-funded-projects/clinical-decision-support-initiative/chapter-1-approaching-clinical-decision/section-2-overview-cds-five-rights; Examples of the types of CDSS formats: https://healthit.ahrq.gov/ahrq-funded-projects/clinical-decision-support-initiative/chapter-1-approaching-clinical-decision/section-4-types-cds-interventions; Effect of CDSS: http://annals.org/article.aspx?articleid=1206700 and present a brief report of the findings, including their own interpretation of its significance. |  
Practical experiences | Students discuss experiences creating, sending and receiving CDSS-enabled e-Prescriptions and CPOE medication orders in a lab setting; Discuss experiences with CPOE and e-Prescribing, focusing on what has and has not worked well, patient perceptions, impact on pharmacy staff, and impact on interaction with prescribers; Discuss roles for pharmacists in CPOE, e-Prescribing, and CDSS. |  
Order Verification Background | Medication errors: Gorbach C, Blanton L, Lukawski BA, et al. Frequency of and risk factors for medication errors by pharmacists during order verification in a tertiary care medical center. Am J Health Syst Pharm. 2015;72(17):1471-1474; Have students discuss the systematic verification of prescriptions; Drug interactions: Weideman R, Bernstein I, McKinney W. Pharmacist recognition of potential drug interactions. Am J Health Syst Pharm. 1999;56(15):1524-1529. |  
Clinical decision support systems (CDSS) | Pharmacy CDSS during order verification, use Saverno KR, Hines LE, Warholak TL, et al. Ability of pharmacy clinical decision-support software to alert users about clinically important drug-drug interactions. J Am Med Inform Assoc. 2011;18(1):32-37; CDSS tools - compare/contrast in terms of target user, information provided, frequency of updates, integration with pharmacy systems, and source of information. http://www.fdbhealth.com/fdb-medknowledge-clinical-modules; Optimal CDSS design: Paterno MD, Maviglia SM, Gorman PN, et al. Tiering drug-drug interaction alerts by severity increases compliance rates. J Am Med Inform Assoc. 2009; 16: 40-46; Shah NR, Seger AC, Seger DL, et al. Improving acceptance of computerized prescribing alerts in ambulatory care. J Am Med Inform Assoc. 2006; 13:5-11; CDSS overrides and alert fatigue: Nanji KC, Slight SP, Seger DL, et al. Overrides of medication-related clinical decision support alerts in outpatients. J Am Med Inform Assoc. 2014; 21(3):487-491; Slight SP, Seger DL, Nanji KC, et al. Are we heeding the warning signs? Examining providers’ overrides of computerized drug-drug interaction alerts in primary care. PLoS ONE. 2013; 8(12):e85071. |  
Interventions in practice | Interventions in acute care: Graabæk T, Kjeldsen LJ. Medication reviews by clinical pharmacists at hospitals lead to improved patient outcomes: A systematic review. Basic Clin Pharmacol Toxicol. 2013;112(6):359-373; Interventions in community setting: Gilligan AM, Miller K, Mohney A, et al. Analysis of pharmacists’ interventions on electronic versus traditional prescriptions in 2 community pharmacies. Res Social Adm Pharm. 2012;8(6):523-532; Desired features: Westergard CW, Pickette S. Documentation of clinical interventions. In Fox BI, Thrower MR, Felkey BG (Eds), Building core competencies in pharmacy informatics. Washington, DC: American Pharmacists Association. 2010:361-376. |
| Medication Use System | Purpose | Recommended Educational Materials and Approaches<sup>a</sup> |
|-----------------------|---------|----------------------------------------------------------|
| Practical experiences | In a lab/simulation setting, have students:  
  - Experiment with a variety of CDS alerts and then discuss the appropriate steps for subsequent intervention;  
  - Discuss experiences related to "alert fatigue";  
  - Debate liability-driven vs. clinically-driven alert inclusion;  
  - Review prescriptions and then identify/document the appropriate clinical intervention;  
  - Experiment with a commercial intervention documentation system;  
  - Discuss state and federal laws regarding Prescription Drug Monitoring Programs (PDMPs). |

| Compounding and Dispensing | Background | Best practice with automated dispensing devices: [http://www.ismp.org/Tools/guidelines/ADC_Guidelines_Final.pdf](http://www.ismp.org/Tools/guidelines/ADC_Guidelines_Final.pdf);  
  ASHP guidelines on the safe use of automated dispensing devices. *Am J Health-Syst Pharm*. 2010;67(6):483-490;  
  ASHP statement on bar-code verification during inventory, preparation, and dispensing of medications. *Am J Health-Syst Pharm*. 2011; 68:442-445.  
  Explore the options | Google “pharmacy automation” and visit vendor sites.  
  - Review available products and create a matrix of technology for use at each step in compounding and dispensing;  
  - For each technology, discuss target user, features, effect on safety and efficiency, potential benefits and opportunities for error, and how it fits within the pharmacist’s scope of responsibility; |
| Practical experiences | Evaluate automated devices for compounding and dispensing:  
  - Identify how pharmacy personnel can facilitate and prevent these errors;  
  - Discuss potential opportunities for error with each device. |
| Review the buyers guide for community pharmacy systems: [http://www.computertalk.com/buyers-guide](http://www.computertalk.com/buyers-guide)  
  Identify the vendor(s) meeting specific functional criteria for pharmacy operations in a variety of settings;  
  Compare their products in terms of similarities and differences in how they meet the pre-specified criteria.  
  Review the buyers guide for health-system pharmacy systems: [http://www.computertalk.com/healthsystem-buyers-guide](http://www.computertalk.com/healthsystem-buyers-guide)  
  Compare compounding and dispensing automation focused on acute care operations.  
  Discuss experiences with the complete range of automated devices for compounding and dispensing in any pharmacy setting;  
  Bar code exercise:  
  - Print various bar code labels and affix them to a variety of dosage forms;  
  - Discuss challenges/opportunities for enhancement. |
| Administration | Background | 5 Rights of Medication Administration: Grissinger M. The five rights: A destination without a map. *P&amp;T*. 2010;35(10):542;  
  Bar code medication administration (BCMA): [https://healthit.ahrq.gov/ahrq-funded-projects/emerging-lessons/bar-coded-medication-administration](https://healthit.ahrq.gov/ahrq-funded-projects/emerging-lessons/bar-coded-medication-administration);  
  Electronic medication administration record (eMAR): [https://www.youtube.com/watch?v=mYGf0AdhhI4](https://www.youtube.com/watch?v=mYGf0AdhhI4);  
  Smart pumps: [http://www.ncbi.nlm.nih.gov/books/NBK133356/](http://www.ncbi.nlm.nih.gov/books/NBK133356/) and [http://www.ismp.org/tools/guidelines/smartpumps/default.asp](http://www.ismp.org/tools/guidelines/smartpumps/default.asp). |

<sup>a</sup>Continued
| Medication Use System | Purpose | Recommended Educational Materials and Approaches |
|-----------------------|---------|--------------------------------------------------|
| Consider challenges and benefits | Workarounds with BCMA: Rack LL, Dudjak LA, Wolf GA. Study of nurse workarounds in a hospital using bar code medication administration system. *J Nurs Care Qual.* 2012;27(3):232-239;  
Challenges associated with eMAR: Guo J, Iribarren S, Kapsandoy S, et al. Usability evaluation of an electronic medication administration record (eMAR) application. *Appl Clin Inform.* 2011;2(2):202-224;  
Smart pump continuous quality improvement experience: Harding AD. Increasing the use of ‘smart’ pump drug libraries by nurses: A continuous quality improvement project. *Am J Nurse.* 2012;112(1):26-35. |  
**Practical experiences**  
Observe a nurse administer medications: Identify steps in the process where HIT could introduce errors; Evaluate a commercially available eMAR:  
Discuss usability, and review positive and negative aspects found during the evaluation;  
If possible, partner with other disciplines (eg, human factors engineers) during the evaluation process.  
Build a simulated smart pump drug library and include:  
Standardized drug concentrations with minimum and maximum dosing rates for both continuous and bolus infusions;  
Hard and soft stop parameters using this medication list: http://www.ismp.org/tools/highalertmedications.pdf. |
| Monitoring Background | DiMatteo MR. Variations in patients’ adherence to medical recommendations: a quantitative review of 50 years of research. *Med Care.* 2004;42(3):200-209;  
Adverse drug events (ADEs) and medication errors: Morimoto T, Gandhi TK, Seger AC, et al. Adverse drug events and medication errors: detection and classification methods. *Qual Saf Health Care.* 2004;13(4):306-314;  
Outpatient ADEs: Bourgeois FT, Shannon MW, Valim C, et al. Adverse drug events in the outpatient setting: an 11-year national analysis. *Pharmacoepidemiol Drug Saf.* 2010;19(9):901-910;  
ADEs in acute care: Lazarou J, Pomeranz BH, Corey PN. Incidence of adverse drug reactions in hospitalized patients: a meta-analysis of prospective studies. *JAMA.* 1998;279(15):1200–1205. |  
**Safety, efficacy, and adherence**  
Medication adherence:  
Nieuwlaat R, Wilczynski N, Navarro T, et al. Interventions for enhancing medication adherence. *Cochrane Database Syst Rev.* 2014;11:CD000011;  
Bubalo J, Clark Jr RK, Jiing SS, et al. Medication adherence: pharmacist perspective. *J Am Pharm Assoc.* 2010;50(3):394-406.  
Clinical surveillance:  
Hartman C. Clinical surveillance systems. In Fox BI, Thrower MR, Felkey BG (Eds), *Building core competencies in pharmacy informatics.* Washington, DC: American Pharmacists Association. 2010:349-359;  
Forster AJ, Jennings A, Chow C, et al. A systematic review to evaluate the accuracy of electronic adverse drug event detection. *JAMIA.* 2012;19(1):31-38;  
Discuss the pharmacist’s role in clinical surveillance, including development and investigation of rules, classification of event type and severity, and documentation of events. |
| Medication Use System | Purpose | Recommended Educational Materials and Approaches[^a] |
|-----------------------|---------|-----------------------------------------------------|
| Practical experiences | Using the Cochrane Review above, have students select one intervention and discuss role of the pharmacist, implications of real world use, and sustainability of novel medication adherence interventions;  
Have students write clinical surveillance rules in an electronic clinical surveillance system using test data;  
Select one or more apps focused on medication adherence and documentation of medication-related behaviors.  
Use Stoyanov SR, Hides L, Kavanagh DJ, et al. Mobile App Rating Scale: A new tool for assessing the quality of health mobile apps. *JMIR mHealth uHealth*. 2015;3(1):e27. or a similar tool for app evaluation and discussion.  
Use Lardon J, Abdellaoui R, Bellet F, et al. Adverse drug reaction identification and extraction in social media: a scoping review. *J Med Internet Res*. 2015;17(7):e171 for methods to monitor medications for safety and efficacy;  
Use a social media tool to explore postings related to medication safety, efficacy and adherence.  
Evaluate a community pharmacy management system for medication safety, efficacy and adherence functionality.  
Discuss implementation and function enhancement.  
See ‘Order Verification’ for additional resources related to interventions and pharmacists’ monitoring activities. |

[^a]: The first entry in each panel under the “Recommended Educational Materials and Approaches” column is the recommended minimum activity for pharmacy informatics education.