Comparison of Tuning Competencies to U.S. National Accepted Competencies

How Tuning might benefit higher education in the U.S.

We in the United States might learn a great deal from the Tuning process. It has already been imitated in Latin America, North Africa, and Australia. Clifford Adelman, Senior Associate at the Institution of Higher Education Policy, has written an essay on the Tuning, and he urges Americans to “listen up” to what the Europeans have to say about higher education. In his essay, he states that in the process the Europeans have made considerable inroads and have learned about some of our most challenging questions in higher education, such as:

- Student learning outcomes (“qualification frameworks”)
- The relationship of these frameworks to credits and curriculum reform
- The construction of new paths to student participation in higher education
- The description of this in a documentation of student attainment called “Diploma Supplements”

Adelman says we can gain a lot from this work, especially in making our educational system more accountable and learning-centered. Below are some of Adelman’s recommendations:

- Develop detailed “qualification frameworks;” that is, develop benchmarking and concrete competencies. Indeed, the author says that students themselves often don’t know the meaning of the learning or the credential they received.
- Revise the reference points and terms of our credit system.
- Introduce a new class of intermediate credentials.
- Expand dual-admissions alliances between four-year universities and community colleges (similar to the Oregon nursing model).
- Develop and expand “bridge access programs” between stages of higher education (i.e., RN to BSN programs).
- Refine our definition and treatment of part-time students.
- Develop a distinctive version of a diploma supplement that summarizes individual student achievement.

Nursing was the first health regulated group and practical discipline to be included in Tuning. In Europe during the past decades the nursing profession has moved from vocational training to higher education models, though this isn’t the case in all countries. Therefore, it was challenging to ‘tune’ higher education reference points for nursing when compared to other graduate disciplines.

Tuning nursing competencies compared to U.S. competencies

2 This document is a European initiative that aims to describe a higher education credential in an easily understandable way and relate it to the higher education system within which it was issued.
While the competencies are categorized differently, the Tuning competencies are closely mirrored to the national U.S. competencies. Below are some of the descriptors from each set of competencies, showing how the competencies converge. In all of the competencies reviewed there was overlap among the competencies described, so some of that overlap can be seen below.

**Tuning Competency 1: Professional Values and the Role of the Nurse**

This competency includes the following: professional, ethical, regulatory and legal codes; using non-judgmental, caring attitude; promoting support and comfort; within practice scope; challenge current systems; using evaluation to improve performance.

**United States Comparisons**

**AACN** – Essentials of Baccalaureate Education

Essential VIII is *Professionalism and professional values*, and this includes the values of altruism, autonomy, human dignity, integrity, and social justice. This essential addresses professional boundaries; appearance; own beliefs and values; patient confidentiality; prevent unsafe practices; articulate the pursuit of excellence; appreciation of history and issues; assume accountability, and demonstrate moral, ethical, and legal conduct. AACN has a major focus on professionalism. In their *baccalaureate generalist nursing practice* essential, they address delivering compassionate and respectful patient care and engaging in caring and healing techniques.

**NCLEX® Activity Statements**

Integrated in *management of care*: ethical practice, legal rights and responsibilities; advocacy; delegation, supervision; informed consent; advance directives; and confidentiality/information security.

**NLN Associate Degree Competencies**

*Professional behaviors* is a competency that encompasses: ethical, legal and regulatory standards; unsafe practice; accountability and delegation; advocacy; confidentiality; practice within limitations; member of organizations; role model; impact of economic, political, social and demographics on healthcare; lifelong learning; develop and implement a plan to meet self learning need; and professional boundaries.

**QSEN Competencies**

---

4 AACN Essentials include: I) Liberal education for baccalaureate generalist nursing practice; II) Basic organizational and systems leadership for quality care and patient safety; III) Scholarship and evidence-based practice; IV) Information management and application of patient care technology; V) Health care policy, finance, and regulatory environments; VI) Interprofessional communication and collaboration for improving patient health outcomes; VII) Clinical prevention and population health; VIII) Professionalism and professional values; IV) Baccalaureate generalist nursing practice
5 NCLEX® activity statements include 1) Management of care; 2) Safety and infection control; 3) Health promotion and maintenance; 4) Psychosocial integrity; 5) Basic care and comfort; 6) Pharmacologic and parenteral therapies; 7) Reduction of Risk potential; 8) Physiological adaptation
6 NLN Associate Degree competencies include 1) Professional behaviors; 2) Communication; 3) Assessment; 4) Clinical decision making; 5) Caring interventions; 6) Teaching and learning; 7) Collaboration; 8) Managing care
Professionalism is integrated throughout their competencies, and this is intentional as they don’t see “Professional” as separate. “Ethical and legal” and examining roles are addressed in Patient-Centered Care. Scopes of team members is discussed in Teamwork and Collaboration. Professionalism does seem to be adequately integrated.

Tuning Competency 2: Nursing Practice and Clinical Decision Making

This competency includes assessment with focus on environmental, physical, social, psychological, spiritual, and cultural factors; risk management; interpret changes in status; care planning; synthesize data; make sound judgments; use modern technology, including telenursing, multimedia, and Web resources; provide optimum care safely; safely administer therapies; emotional, physical and personal needs; care throughout lifespan; educate and supervise patients and families.

United States Comparisons

AACN Essentials

Their essential IX baccalaureate generalist nursing practice, incorporates much of this, including creating a safe environment; implementing evidence-based and family and patient care; delivering patient-centered and evidence-based care; implement holistic care across the lifespan; monitoring of treatment effectiveness and patient outcomes; comprehensive assessments; patient teaching; transitions of care promoting patient safety (hand-offs); demonstrating clinical judgment and accountability; maximizing health; psychomotor skills; use of complementary modalities; spiritual beliefs; emergency preparedness; a tolerance for ambiguity. Technology competencies are presented under information management and application of patient care technology, including patient care technologies; telecommunications; CIS systems; standard terminology; evaluating data from other sources; data confidentiality.

NCLEX® Activity Statements

Safety and infection control: This activity statement incorporates safety and infection control, including protecting clients, family/significant others and health care personnel from health and environmental hazards. Management of care includes resource management. Health promotion and maintenance includes principles of teaching/learning; techniques of physical assessment; self care; growth and development. Psychological integrity includes religious and spiritual influences on health, as well as a focus on psychosocial factors; therapeutic communication. Basic care and comfort includes non-pharmacologic interventions and complementary therapies, while Pharmacological and parenteral therapies include medication administration, including parenteral/intervenous therapies. Reduction of risk potential includes therapeutic therapies and potential for complications of diagnostic tests/treatments/procedures. Physiological adaptation includes unexpected response to therapies; medical emergencies; unexpected response to therapies.

NLN Associate Degree Competencies

---

QSEN competencies include: 1) Patient-centered care; 2) Teamwork and collaboration; 3) Evidence-based practice; 4) Quality improvement; 5) Safety; 6) Informatics
**Professional behaviors:** Advocacy. **Communication:** Report and document assessments; utilize information technology. **Assessment:** This is a competency by itself, comprehensively identifying developmental, physical, psychosocial, cultural, spiritual assessments; assessing for changes in condition. **Clinical decision-making** identifies clinical judgments; utilizing data to make decisions; Evaluating condition; quality control and improvement; use of technology to make decisions. **Caring interventions:** competence with providing care; providing safe care; promote client dignity; consider values, customs and culture. **Teaching and Learning:** Providing family, patient, and assistive personal with education and evaluating and modifying plans accordingly. **Managing care:** using available resources and technologies.

**QSEN Competencies**

**Patient-centered care:** Integrate understanding and multiple dimensions of patient-centered care, including physical and emotional comfort; consider patient/family/community preferences; information, communication and education; consider diverse cultural, ethnic and social backgrounds; **Teamwork and collaboration:** relating teamwork and authority to patient safety; assist patients and families to meet health goals. **Evidence-based practice:** Demonstrate knowledge of basic scientific processes; describe reliable sources for making decisions; role of evidence in clinical practice; clinical practice guidelines. **Quality improvement:** Describe processes for changing processes of care; systems of care. **Safety:** Examining human factors in safety; understanding safety-enhancing technologies and processes; understanding root cause analysis; understand patient safety initiatives and regulations. **Informatics:** Understand and use the technology skills essential for safe care, including computers, databases, and other technologies.

**Tuning Competency 3: Knowledge and Cognitive Competences**

This competency addresses theories of practice; the uncertainty of practice; natural and life sciences; social, health and behavior sciences; ethical theory, law and humanities; technology and health care informatics; international and national policies; theories related to personal and professional development; research process.

**AACN Essentials**

**Essential I:** A liberal education for baccalaureate generalist nursing practice includes integration from liberal education to nursing practice; synthesizing concepts and theories; skills of inquiry and analysis; communication theories; social and cultural theories; ethical reasoning, social justice; incorporating knowledge from a variety of disciplines; tolerance of ambiguity; lifelong learning. Other specific ones: **Essential II:** organizational and systems theory; design of safe systems; understanding of principles of quality improvement; knowledge of safety principles. **Essential III:** knowledge or scientific method and ethical considerations of research. **Essential IV:** knowledge of telecommunications; informatics, and patient-care technologies; **Essential V:** knowledge of health care policies, regulations, and political factors. **Essential VI.** Interprofessional communication. **Essential VII:** knowledge of genetics, genomics, and environmental factors of health; knowledge of disaster principles; health promotion. **Essential VIII.** knowledge of nursing history. **Essential IX.** growth and development theories; family and community theories; science of pharmacology.

**NCLEX® Activity Statements**

**Management of care:** theories of management and ethical practice; **Safety and infection control:** ergonomic principles; theories underlying safety and infection control. **Health promotion and**
maintenance: theories of aging and growth and development; family theory; principles of
teaching and learning; primary care and health promotion. Psychosocial integrity: therapeutic
communication theories; mental health concepts; social-cultural theories. Basic care and comfort:
physical sciences. Pharmacological and parenteral therapies: science of pharmacology and
therapeutics; Reduction of risk analysis: science of risk management; systems theory.
Physiological adaptation: natural sciences.

NLN Associate Degree Competencies

Professional behaviors: ethical theory; law; social, economic and political theories; knowledge of
regulations; professional development. Communication: theories of communication. Assessment:
developmental theory; understanding of natural sciences and psychosocial sciences; Clinical
decision-making: scientific method and research process. Caring interventions: risk management
theory; physical sciences; psychosocial sciences. Teaching and learning: principles of teaching
and learning. Collaboration: interprofessional communication. Managing care: knowledge of
informatics and technology; management theory; economic theories for health care.

QSEN

Patient-centered care: community and family theory; communication and interprofessional
communication theory; understanding of natural, psychosocial and cultural theories; knowledge
of economic theories applied to health care; political, ethical, and legal theories; theories of
nursing and nursing practice. Teamwork and collaboration: theories of management; systems
theory; conflict resolution theory. Evidence-based practice: knowledge of scientific process and
evidence-based practice. Quality improvement: Knowledge of measurement theories related to
assessing quality care; change theory. Safety: principles and theories of safe design and safety
technologies; risk management theory; knowledge of national policies and regulations.
Informatics: knowledge of information systems; knowledge of systems management of care;
understanding of computers, databases and related technologies as tools for care.

Tuning Competency 4: Communication and Interpersonal Competences

Communicates effectively with patients and families and allows them to express their concerns
openly; advocates for patients and prevents abuse; uses counseling skills effectively; identifies
and manages challenging behaviors; recognizes stress, tension and depression; provides
emotional support; knows when other interventions are needed; health promotion and education
activities; reports accurately, including technology.

AACN Essentials

Essential I: information technology; effective communication, including non-verbal, written, and
verbal; advocacy and social justice. Essential IV: use information systems and communication
devises; telecommunication technologies; clinical information systems to document interventions;
data security. Essential VI: interprofessional communication and collaboration skills. Essential V:
advocate for consumers and the nursing profession. Essential VII: use behavioral change
techniques; health counseling; information and communication technologies in preventive care;
provide spiritually and culturally appropriate health promotion and prevention interventions.
Essential VIII: communicate personal bias. Essential IX: communicate effectively with the health
team, patient and patient network.
**NCLEX® Activity Statements**

*Management of care:* collaboration with interdisciplinary team; consultation; information technology; advocacy; referrals; staff education; client rights. *Safety and infection control:* injury prevention. *Health promotion and maintenance:* health promotion programs; health screening; high-risk behaviors; human sexuality; lifestyle choices; teaching/learning. *Psychosocial integrity:* Abuse/neglect; behavioral interventions; chemical and other dependencies; coping mechanisms; mental health concepts; psychopathology; sensory/perceptual alterations; stress management; support systems; therapeutic communications and environment; unexpected body image changes.

**NLN Associate Degree Competencies**

*Professional behaviors:* Advocate for client rights. *Communication:* utilize therapeutic communication with clients and support systems; communicate accurately and completely; utilized information technology; communicate within channels of communication. *Assessment:* assess interaction patterns of clients and support systems; assess educational needs; assess client ability to access community resources. *Caring interventions:* provide safe psychosocial environment; assist adaptation to stressful events and changes in health status; support client and support system when making decisions; consider client values, customs, culture and/or habits. *Teaching and learning:* meeting education needs in health promotion. *Collaboration:* coordinate with client, support systems and health team; collaborate with health team to meet goals and to bring about fair solutions.

**QSEN**

*Patient-centered care:* coordination and integration of care; information, communication and education; involvement of family and friends; examine barriers to active involvement of patients in their health care processes; describe ways to empower patients and families; effective communication; consensus building. *Teamwork and collaboration:* Analyze differences in communication styles among patients, families and members of the health team; analyze own communication style; resolving conflict. *Quality improvement:* give examples of tension between professional autonomy and system functioning. *Informatics:* contrast benefits and limitations of different communication technologies; recognized value of information technology in patient care; identify essential information that must be available in a patient database to support care.

**Tuning Competency 5: Leadership Management and Team Competencies**

Realize that patient care is achieved with a team approach; coordinate a team and delegate; communicate with peers and support staff; assess risk; evaluate and audit care; educate, facilitate and support students and other workers; understand resource management.

**AACN Essentials**

*Essential II:* Demonstrate leadership to implement and evaluate safety and quality improvement; use improvement methods to design and improve health care systems; cost effectiveness; participate in the development of imaginative and creative health care systems. *Essential III:* collaborate in the collection, documentation and dissemination of evidence; learn how health care quality and safety measures are developed, validated and endorsed. *Essential IV:* Advocate for the use of new patient technologies for safe, quality care. *Essential V:* understand health care finance and the implications of system cost factors; compare major forms of reimbursement. *Essential VI:* compare roles and perspectives of the health care team; use interprofessional
communication and collaborative skills; negotiation; demonstrate teams building; advocate for safe and quality patient care as a member of the health team. Essential VII: collaborate with health care professionals to provide health promotion and injury prevention; clinical prevention with attention to effectiveness and cost effectiveness; use evaluation results to influence the deployment of resources and to promote health and prevent disease. Essential IX: Provide nursing care based on the evidence that contributes to safe and high quality patient outcomes; create a safe environment; manage care to maximize health;

NCLEX® Activity Statements

Management of care: case management; delegation; supervision; client rights; resource management; performance improvement (quality improvement); establishing priorities. Safety and infection control: error prevention; home safety; handling hazardous and infectious materials; safe use of equipment; medical and surgical asepsis; reporting of incidents; use of safety devices. Health promotion and maintenance: principles of teaching/learning. Psychosocial development: therapeutic communications; abuse/neglect. Basic care and comfort: assistive devices. Pharmacological and parenteral therapies: adverse effects/contraindications and side effects; expected effects/outcomes. Reduction of risk potential: monitoring conscious sedation; potential for complications; system specific assessments. Physiological adaptation: unexpected response to therapies.

NLN Associate Degree Competencies

Professional behaviors: advocate for client rights; report unsafe practices of health care providers; demonstrate accountability for nursing care given by self and/or that delegated to others; recognize the economic forces on the delivery of health care. Communication: communicate relevant, accurate and complete information in a clear and concise way; report and document assessments, interventions and outcomes. Assessment: assess response to interventions; assess ability to access available community resources; assess environmental factors; assess strengths, resources and needs of clients within context of their community. Clinical decision making: participate in quality control or improvement processes. Caring interventions: provide a safe physical and psychosocial environment for the client. Teaching and learning: provide assistive personnel with relevant instruction and support. Collaboration: coordinate decision making with the health care team; work cooperatively. Managing care: delegate and supervise; implement nursing strategies to provide cost efficient care.

QSEN

Patient-centered care: coordination and integration of care; information, communication and education; examine how the safety, quality and cost-effectiveness of health care can be improved with involvement of patients and families; provide access to resources. Teamwork and collaboration: integrate the contributions of others who play a role in helping patient/family achieve health goals; assume role of team member or leader based on situation; communicate with team members to meet team needs; follow communication practices that minimize risks associated with handoffs; examine strategies to improve systems to support team functioning. Evidence-based practice: consult with experts before deciding to deviate from evidence-based protocols. Quality improvement: seek information about quality improvement projects in the care setting; recognize that nursing and other professions students are a part of the process and affect outcomes; participate in root cause analysis; use quality measures to understand performance; approaches for changing processes of care. Safety: examine human factors and other basic safety design principles; demonstrate effective use of strategies to reduce risk; describe a culture of
safety; use organizational error reporting systems; participate in analyzing error, including root cause analysis. Informatics: apply technology and information management and tools to support safe processes of care; employ communication technologies to coordinate care for patients.

Summary

The Tuning nursing competencies have been developed by consensus as the European competences for newly graduated nurses. The U.S. does not have a similar set of competences, so national documents were identified as comparisons to the Tuning competencies. The ADN competencies and the QSEN competencies were developed specifically as national competencies; the former for associate degree nurses and the latter for associate degree, diploma, and baccalaureate nurses. However, the AACN Essentials, only meant for baccalaureate educated nurses, server “to transform baccalaureate nursing education by providing the curricular elements and framework for building the baccalaureate nursing curriculum for the 21st century.” Likewise the NCLEX® activity statements were not developed as competencies. These statements were derived from NCSBN’s practice analyses and are major client needs categories for the U.S. entry to practice licensure exam.

The review of the competencies shows that there is little difference between the European competencies and the U.S. competencies. The U.S. competencies stress quality improvement, evidence-based practice, and interprofessional collaboration more than the Tuning competencies, most likely because of the 2003 IOM report on health care education in the U.S. The Tuning competencies, however, do address those areas, though with less emphasis. Likewise, disaster preparedness, and related competencies, are give more emphasis in the U.S. competencies; this is not directly addressed in the Tuning competencies, though indirectly it is. The AACN Essentials and the Tuning competencies delineate coursework that is foundational to nursing science, though the QSEN, ADN competencies, and NCLEX® activity statements do not. Generally each of the documents reviewed either directly or indirectly addresses similar competencies.

---