Commission on International Adult Education (CIAE) of the American Association for Adult and Continuing Education (AAACE)

Proceedings of the 2005 CIAE Pre-Conference

November 6 – 8, 2005 Pittsburgh, Pennsylvania
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Title: Major Elements of Re-Orienting a Higher Education Institution toward A Focus on
        Lifelong Learning: An Update

Abstract: This paper focuses on making a shift from a traditional higher education institution
          toward a focus on lifelong learning, including the following: Research on the background and
          experiences of various institutions in this regard, developing a policy statement on elements of
          this re-orientation as a product of a worldwide conference, and ultimately constructing
          “measurable performance indicators” [MPT] for the seven elements — overarching frameworks,
          strategic partnerships and linkages, research, teaching and learning processes, administration
          policies and mechanisms, decision support systems, and, student support systems and services.
          Applications of the MPI to various organizations and countries are also included.

Please continue on to next page.
Major Elements of Re-Orienting a Higher Education Institution Toward A Focus on Lifelong Learning

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Some Adult Educators at the University of Missouri – St. Louis [UM-SL] were involved in researching the background of this topic on the North American Continent and the Northern Hemisphere. Other Adult Educators at The University of The Western Cape [UWC], Cape Town, South Africa were involved in researching the background of this topic on the African Continent and the Southern Hemisphere.

This information was shared as one backdrop for a worldwide conference on the topic of “Lifelong Learning, Higher Education and Active Citizenship” held in Cape Town in October, 2000. There were 95 Adult Educators from 19 countries at the conference. This was also a follow-up and continuation of the work begun at the Fifth International Conference on Adult education in Hamburg, Germany, 1997, continued at the University of Mumbai, India in 1998, and the UNESCO World Conference on Higher Education in Paris in 1998.


Next, a five member team from The University of Missouri [UM] went to Cape Town to work with personnel from The University of The Western Cape [UWC] in May, 2001. The aim and task of this meeting was to address the issue of moving a higher education institution from a traditional orientation toward a lifelong learning orientation. The team from UM was led by Dr. John Henschke, Associate Professor of Adult Education – UM/St. Louis and Continuing Education Specialist – University Outreach/Extension, East Central Region. Other members of the UM Team were: Dr. Gwendolyn Turner, Associate Professor of Education – UM/St. Louis; Dr. Paulette Issac, Assistant Professor of Adult Education, UM-St. Louis; Dr. Ron Turner, Executive Vice-President, University of Missouri System; and, Dr. Gary Grace, Vice-Chancellor for Student Affairs, UM/St. Louis.
The first section of this paper reflects mainly the findings that came from the Northern Hemisphere and focuses on the six elements mentioned above.

The second section focuses on the merging of the Northern and Southern Hemisphere findings which resulted in producing a copy of The Cape Town Statement, the definitions of the six elements, an explanation of the details within each of the elements, and a listing of the 95 conference participants [who contributed toward developing The Cape Town Statement], and the 19 countries from which they came.

The third section provides an explanation of how and why the six elements became seven elements, a complete chart of the items within each element, a chart checklist to keep track of progress on each item, and the original with an addendum of bibliographical references from which much of the material was drawn.

The fourth section addresses some updates and follow-through that various institutions have done regarding implementing the characteristics of a lifelong learning re-orientation and their "measurable performance indicators" into higher education and other institutions.

The Background Research Conducted on North American and Northern Hemisphere Institutions

Extensive research and experiments have been conducted into the processes necessary for moving a university or college toward a lifelong learning orientation. These ideas are presented here for consideration and assistance for those who wish to implement and test the ideas in new and different contexts.

This focuses on the following elements: A definition of lifelong learning; Criteria producing a solution to today's lifelong learning issues; Faculty development of good practice oriented toward understanding & helping adults learn; Domains for planning and implementing a successful lifelong learning institution; Understanding developments that will change the environment in which lifelong adult learning will take place, and, The experience of adult learning innovation over the last generation and some of its important contributions to this rapidly changing environment.

1. Lifelong Learning Definition:

A master concept or principle regarded as the continuous and never complete development, changes, and adaptation in human consciousness that occur partly through deliberate action but even more as a result of the business of living, where learning may be intentional or unintentional that includes acquiring greater understanding of other people and the world at large, based on four pillars of learning: learning to live together, learning to know, learning to do, and learning to be.

2. Solution to Today's Lifelong Learning Issues in the University Will Result From:

1. Inclusiveness of adults
   - placing high value on providing education in the adult years
   - ongoing responsiveness to the demand by a dynamic society for providing new forms of adult education
2. Access of learning opportunities for adults through innovation
   - responsiveness to adult learners
   - creation of greater access
   - increase of
     + pluralism &
     + multiculturalism
   - welcoming of part-time learners
   - establishment of degree programs that are
     + external &
     + competence-based
   - a new stage of innovation marked by
   + changed faculty roles where learning takes priority over teaching (*Note -- see # III below)
   + new institutional configurations of
     + web based, asynchronous &
     + multi-institutional collaboration
   + broad application of
     + technology &
     + distance learning
   + the enduring values of
     + egalitarianism
     + individualism &
     + pluralism

III. Faculty Development of Good Practices Oriented toward Understanding & Helping Adults Learn In:

1. Determining learner needs
   - assessed carefully
     - addressed
       + fairly &
       + equitably

2. Adult learning programs
   - arise from needs assessment &
   - planned to accomplish learner outcomes

3. Adult learning experiences
   - high quality
     + positive learning environment
     + flexibility
     + adaptability
   - mutual respect between teacher & learner
   - adult learner-centered
     + encouraging a positive psychological environment for learning
     + allowing learner participation in the design of experiences
     + relating learning to learner's
       + prior experience &
       + application
     + using varying types of learning techniques
     + recognizing & addressing different learning styles
     + providing continuous feedback to learners
     + arranging appropriate physical settings

4. Adult learning assessment
   - outcome based
     - designed to evaluate participants' previous learning
       + formal or
       + informal
5. Faculty and staff needing
   -- to be adequately prepared to work with adult learners by
     + participating in faculty development learning experiences &
     + keeping abreast with the current literature and research in how to help
       adults learn
   -- to participate in ongoing evaluations and development of their own
     + beliefs and notions about adults learners
     + perceptions concerning qualities of effective teachers
     + ideas of the phases and sequences in the learning process
     + teaching tips and learning techniques
     + implementing the prepared plan
     + cultural and contextual awareness
   -- to articulate and clarify their own teaching philosophy regarding adult
      learners

6. Programs for adult learners having
   -- clearly stated missions
   -- sufficient resources to carry out their missions
     + rigorous financial administration that supports the adult, lifelong
       learning mission
     + necessary services for
       * learning &
       * student support
     + policies governing
       * learner confidentiality &
       * other matters
     + ethical standards for
       * learner recruitment &
       * professional practice

7. Characteristics of highly effective adult learning programs are very clearly
   delineated

   It was as though this research snapped multiple pictures of a barely visible
   phenomenon from various angles, and when developed, all pictures revealed the same
   clear usage.

   Results revealed that adults can and do experience significant personal growth at
   midlife. However, adult students grow significantly only in one type of learning
   environment. They tended not to grow or to regress in another type. What was the
   difference? The seven key factors found in learning programs that stimulated adult
   development were:

   1. An environment where students feel safe and supported, where individual
      needs and uniqueness are honored, where abilities and life achievements are
      acknowledged and respected.

   2. An environment that fosters intellectual freedom and encourages experimentation
      and creativity.

   3. An environment where faculty treats adult students as peers—accepted and respected
      as intelligent experienced adults whose opinions are listened to, honored,
      and appreciated. Such faculty members often comment that they learn as much from
      their students as the students learn from them.

   4. Self-directed learning, where students take responsibility for their own learning.
      They work with faculty to design individual learning programs which address what
      each person needs and wants to learn in order to function optimally in their
      profession.

   5. Pacing or intellectual challenge. Optimal pacing is challenging people just beyond
      their present level of ability. If challenged too far beyond, people give up. If
      challenged too little, they become bored and learn little. Pacing can be compared to
      playing tennis with a slightly better player; you get the feel of improvement. But if the
      other player is far better and it's impossible to return a ball, you give up.
      Overwhelmed. If the other player is less experienced and can return none of your
      balls, you learn little. Those adults who reported experiencing high levels of
      intellectual stimulation—to the point of feeling discomfort—grew more.

   6. Active involvement in learning, as opposed to passively listening to lectures. Where
      students and instructors interact and dialogue, where students try out new ideas
      in the workplace, where exercises and experiences are used to bolster facts and theory,
      adults grow more.

   7. Regular feedback mechanisms for students to tell faculty what works best for them
      and what they want and need to learn—so faculty who hear and make changes
      based on student input.
8. Changing faculty roles with the focus moving

<table>
<thead>
<tr>
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<th>The Learning Paradigm</th>
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<tbody>
<tr>
<td><strong>Learning Theory</strong></td>
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<tr>
<td>&gt; Knowledge existing 'out there'</td>
<td>&gt; Knowledge existing in each person's mind &amp; being shaped by individual experience</td>
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<tr>
<td>&gt; Knowledge coming in 'chunks' &amp; 'bits' delivered by instructors</td>
<td>&gt; Knowledge being constructed, created, and internalized</td>
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<td>&gt; Learning as cumulative and linear</td>
<td>&gt; Learning as a nesting &amp; interacting of frameworks</td>
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<td>&gt; Fits the 'storehouse of knowledge' metaphor</td>
<td>&gt; Fits the 'learning how to ride a bicycle' metaphor</td>
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<td>&gt; Learning as teacher-centered</td>
<td>&gt; Learning as student-centered</td>
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<td>&gt; Learning as teacher controlled</td>
<td>&gt; Learning as the students' responsibility</td>
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<td>&gt; 'Live' teacher, 'live' students required</td>
<td>&gt; 'Proactive' learner required with teaching resources accessible</td>
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<td>&gt; The classroom and learning are competitive and individualistic</td>
<td>&gt; Learning environments and learning are cooperative, collaborative &amp; supportive</td>
</tr>
<tr>
<td>&gt; Talent and ability are rare</td>
<td>&gt; Talent and ability are abundant</td>
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<th>Productivity/Funding</th>
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<tr>
<td>&gt; Definition of productivity as instructing the unlearned</td>
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<td>&gt; Cost per hour of instruction per student</td>
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<td>&gt; Definition of productivity as helping adults learn</td>
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<td>&gt; Cost per unit of learning per student</td>
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<td>&gt; Funding for learning outcomes</td>
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<th>Nature of Roles</th>
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<tr>
<td>&gt; Faculty as authoritarian experts</td>
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<td>&gt; Faculty as primarily lecturers</td>
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<td>&gt; Faculty and students acting independently and in isolation</td>
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<td>&gt; Teachers classifying and sorting students</td>
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<td>&gt; Staff serving/supporting faculty and the process of instruction</td>
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<td>&gt; Line governance; independent actors</td>
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<tr>
<td>&gt; Faculty as models exemplifying lifelong learning</td>
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<tr>
<td>&gt; Faculty as primarily designers &amp; implementers of adult learning techniques &amp; environments</td>
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<tr>
<td>&gt; Faculty and students working in teams with each other and with other staff</td>
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<tr>
<td>&gt; Teachers helping develop every student's competencies and talents</td>
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<tr>
<td>&gt; All staff as educators who help produce student learning and success</td>
</tr>
<tr>
<td>&gt; Empowering learning through challenging and complex means</td>
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<td>&gt; Shared governance; teamwork</td>
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IV. Domains for Planning and Implementing A Successful Lifelong Learning University:

1. A clear written statement of mission and purpose regarding the university becoming a lifelong learning institution;
2. A strong commitment, including funding, to undertake the program of lifelong learning;
3. An appropriate match between adult learners and the program of lifelong learning, as exhibited through
   - Recruitment,
   - Admission into the program,
   - Entry that is welcoming & inviting, &
   - Continuing practices;
4. Provision of a Favorable Climate of Learning, Including
   - Advising,
   - Responsiveness to inquiries,
   - Supportive procedures for application, &
   - Other services;
5. Provision of an adult learner-oriented curriculum and modes of lifelong learning;
6. Adaptability to adult learner circumstances, either individually or in context;
7. Recognition and involvement of adult learner experience;
8. Commitment and development of faculty and staff to serve lifelong learners;
9. Clearly identified administration and governance for serving lifelong learners;
10. Ongoing evaluations for program enhancement, and documentation increasingly reflecting an orientation toward lifelong learning; and,

V. Understanding Developments that Will Change the Environment in which Lifelong Adult Learning Will Take Place.

1. Multiple opportunities for learning offered by diverse sources will replace the past monopoly of formal academic institutions.
2. Learners will demand and find greater flexibility and fluidity in the learning process and the accrediting of learning.
3. Technology not only will open up access to more learning but will conquer barriers of time, distance, and convenience that previously have been prohibitive.
4. Learners will plan their own learning as they need it. They will demand just-in-time learning in segments or modules to serve as building blocks to further credentials. They will seek out peers, knowledgeable persons, and other informal sources of learning wherever they are.
5. Many learners will need guidance in and help with appropriate selection among the many sources of information and learning. Services will need to be provided along the lines of a lifelong learning resource system made up of institutions, voluntary organizations, economic enterprises, the media, environmental resources, and people.
6. Employers and consumers will have greater expectation that credentials accurately represent ability to apply learning and perform roles based on that learning.
7. Many persons will experience learning as a continual process intertwined with living that enhances their economic potential, enriches their lives, and engages them with their surrounding society.
8. Disparity and inequality will continue among more and less educated people. Those who do not now recognize the value of lifelong learning will have to be actively engaged in developing their potential.
9. Greater collaboration will be necessary among institutions to share resources and between institutions and client groups such as employers, unions, governmental agencies, and social agencies to achieve mutually sought learning goals.
VI. The Experience of Adult Learning Innovation Over the Last Generation Has Contributed Some Important Elements to this Rapidly Changing Environment.

1. It has broken the constraints of older systems that prevented change.

2. It has driven institutions to explore alternative processes to reach agreed-upon ends.

3. It has raised the lifelong learners' expectations that adaptation and innovation be the order of the day in this new generation:
   - successful flexibility in
     + time,
     + place,
     + routine;
   - learning designs to serve students' varying goals;
   - learner-centered models to accommodate self-determining initiative of many learners;
   - faculty serving as mentors & facilitators to assist autonomy of learners selecting learning resources;
   - combining sensitivity and adaptability to individual learning styles in more structured models serving focused objectives of some groups;
   - reaching persons who reject or are unaware of the possibility of learning; and,
   - increasingly including and involving persons who have been underrepresented in higher education in the past.
The Cape Town Statement

on

Characteristic Elements of a
Lifelong Learning Higher
Education Institution

January 2001

"We see a key purpose of lifelong learning as democratic citizenship, ........ Democratic citizenship highlights the importance of women and men as agents of history in all aspects of their lives."

(As quoted by Professor Kader Asmal, National Minister of Education of South Africa at the opening of the Cape Town conference, 10 October 2000.)

This statement grew out of a need recognised by adult and higher educators, scholars and specialists in the area of adult and lifelong learning to build on previous work focusing on transforming institutions of higher education into institutions of lifelong learning.

It continues the work begun at the Fifth International Conference on Adult Education in Hamburg, Germany, 1997, continued at the University of Mumbai, India in 1998, and the UNESCO World

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Cape Town Statement


It was developed at the conference on Lifelong Learning, Higher Education and Active Citizenship from the 10 - 12 October 2000 in Cape Town which was co-hosted by University of Western Cape, UNESCO Institute of Education and the Adult Education Research Group of the Danish National University of Education.

We wish to acknowledge and thank the organisers of the conference: Professor Shirley Walters, Mr Werner Mauch and Professor Ove Korsgaard, who were assisted by the local team of Jenny Raatz, Glen Arendse, Jos Koetsier, Natheem Hendricks, Terry Volbrecht and Kathy Watters. Thanks also to the participants, who are listed at the back, for their active contributions.

The Cape Town Statement is presented as an organisational tool to be developed further in local contexts. For more information or to give feedback on this document and your use of it, please contact one of the organisers listed at the end of this document.

BACKGROUND

In this statement, we are taking forward the work started at the Fifth International Conference on Adult Education in Hamburg, Germany, 1997, continued at the University of Mumbai, India in 1998, and the UNESCO World Conference on Higher Education in Paris in 1998.

We recall the commitment made in Article 19 (a) of the Agenda for the Future adopted by the Fifth International Conference on Adult Education to

(open) schools, colleges and universities to adult learners:

(a) by requiring institutions of formal education from primary level onwards to be prepared to open their doors to adult learners, both women and men, adapting their programmes and learning conditions to meet their needs;

(b) by developing coherent mechanisms to recognize the outcomes of learning undertaken in different contexts, and to ensure that credit is transferable within and between institutions, sectors and states;

(c) by establishing joint university/community research and training partnerships, and by bringing the services of universities to outside groups;

(d) by carrying out interdisciplinary research in all aspects of adult education and learning with the participation of adult learners themselves;

(e) by creating opportunities for adult learning in flexible, open and creative ways, taking into account the specificities of women's and men's lives;

And we recall the Article 1(b) of the World Declaration on Higher Education for the Twenty-First

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Century which states that core missions and values of higher education are to:

provide opportunities for higher learning and for learning throughout life, giving to learners an optimal range of choice and flexibility of entry and exit points within the system, as well as an opportunity for individual development and social mobility in order to educate for citizenship and for active participation in society, with a worldwide vision, for endogenous capacity building, and for the consolidation of human rights, sustainable development, democracy and peace, in a context of justice;

as well as Article 1(a) of the Framework for Priority Action for Change and Development of Higher Education which states that

no discrimination can be accepted, no one can be excluded from higher education or its study fields, degree levels and types of institutions on grounds of race, gender, language, religion, or age or because of any economic or social distinctions or physical disabilities;

We take into account, that lifelong learning is dependent on both the individual and the social context and that learning occurs in institutions, but can also occur anyway, anywhere and at anytime throughout life. That is, it is life long, life wide, and life deep.

As pointed out in The Mumbai Statement on Lifelong Learning, Active Citizenship and the Reform of Higher Education, we understand, that

the transformation to genuine lifelong learning institutions requires a holistic approach which a) supports the institution becoming a lifelong learning community itself; b) integrates academic, financial and administrative elements; c) provides structures which are responsible for organizational, staff, student and curriculum development and community engagement; and d) aligns the various supportive structures such as academic information systems, library provision and learning technologies to the new mission of universities in learning societies (Art. 9);

and that a key purpose of lifelong learning is active citizenship which is important in terms of connecting individuals and groups to the structures of social, political and economic activity in both local and global contexts. Democratic citizenship highlights the importance of women and men as agents of history in all aspects of their lives (Art. 3).

Thus lifelong learning enables students to learn at different times, in different ways, for different purposes at various stages of their lives and careers. Lifelong learning is concerned with providing learning opportunities throughout life, while developing lifelong learners. Furthermore, in a Higher Education Institution (HEI) all members of the institution are learners and that at different times the members of the institution will take on different roles. These roles include educator, student, administrator, cleaner, and so on.

The Future

While we recognise that it is difficult to create a generic document, which can work across differing contexts, and yet still makes sense in a specific context, we have developed a set of elements, which characterise a Lifelong Learning Higher Education Institution, for use as an instrument to assist transformation within HEIs. We also recognise that performance indicators which provide quantifiable measures, covering individual, social and economic development needs would be helpful. The development of such indicators should be based on the profound knowledge of respective systems of higher education and emerging systems of lifelong learning.

In developing indicators which assess a lifelong learning HEI which ensures *no discrimination on
grounds of race, gender, language, religion, or age or because of any economic or social distinctions or physical disabilities", it is essential to monitor the experiences of all lifelong learners (including students and staff) across the various social categories. Lifelong learning challenges the dominant paradigm of HEIs, therefore the experiences of adult learners need to be monitored with extra care.

This document suggests the following six sets of characteristic elements which are necessary to support a lifelong learning HEI. The following table gives these six characteristic elements and a short description.

<table>
<thead>
<tr>
<th>Characteristic Elements</th>
<th>Description</th>
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<tbody>
<tr>
<td>1. Overarching Frameworks</td>
<td>Overarching frameworks provide the contexts, which facilitate an HEI to operate as a lifelong learning institution. These are: Regulatory, Financial and Cultural/Social.</td>
</tr>
<tr>
<td>2. Strategic Partnerships and Linkages</td>
<td>Partnerships and linkages include the following: forming relationships internationally; forming relationships with other institutions; forming relationships within institutions as well as forming relationships with other groups in society.</td>
</tr>
<tr>
<td>3. Research</td>
<td>Research is understood in a broad sense and includes working across disciplines and / or across institutions. Lifelong learning is regarded as an important and legitimate research area.</td>
</tr>
<tr>
<td>4. Teaching and Learning Processes</td>
<td>Educators encourage self-directed learning, engage with the knowledges, interests and life situations which learners bring to their education and use open and resource based learning approaches.</td>
</tr>
<tr>
<td>5. Administration Policies and Mechanisms</td>
<td>Service to learners is the top priority of the administration</td>
</tr>
<tr>
<td>6. Student Support Systems and Services</td>
<td>Learners are supported to become independent learners in various ways</td>
</tr>
</tbody>
</table>

1. Overarching Frameworks

Overarching frameworks provide the context that facilitates an HEI to operate as a lifelong learning Institution. These are: Regulatory, Financial and Cultural/Social.

Regulatory

- A facilitating regulatory framework promotes lifelong learning and covers financial, legal and
Cape Town Statement

social concerns.
- The national and/or regional economic and social developmental strategies and implementation plans support lifelong learning.
- A national framework facilitates vertical and lateral mobility of learners

Financial

- At a national and institutional level a financial plan is in place to support the transformation of HEI into lifelong learning institutions.
- Institutional planning and implementation strategies integrate financial, academic and administrative elements.

Cultural/Social

- There is a culture which supports learning for all, across differences regarding social class, caste, gender, ‘race’, religion, and at all stages in life.
- There is a national, regional and institutional commitment to making learning opportunities available to all.

2. Strategic Partnerships and Linkages

In partnerships and linkages we include the following: forming relationships internationally; forming relationships with other institutions; forming relationships within institutions as well as forming relationships with other groups/sectors in society.

International partnerships and linkages

- Lifelong learning institutions in the globalizing world strive for a broad exchange on teaching/learning systems and collaboration across national boundaries. This is for: sharing knowledge and know-how; partnerships and alliances based on common interest, mutual respect and desire to attain social justice, globally and locally; enhancing the sharing of skills, research opportunities, and staff and student development.

Partnerships and linkages across institutions and society

- A lifelong learning HEI strives for greater collaboration among institutions and between institutions and client groups such as trade unions, governmental agencies, other educational sectors, social agencies and employers to achieve mutually sought goals. This includes sharing human and other resources and embarking on joint research projects.
- The development of a “learning region” together with other social partners is part of the commitment of the Institution

Partnerships and linkages within institutions

- Decision-making is a shared responsibility based on collaborative processes among academic staff, service staff and learners to create rapid responses to learner and community needs. These stakeholders are involved in decisions on choice of programmes, assessment of learning outcomes, curriculum design and methods.
- Policies and strategies are in place to foster interaction among learners, faculty, communities

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and the economy in order to encourage commitments to social justice both locally and globally.
- The lifelong learning HEI is involved in developing, evaluating and implementing educational programmes for all sectors of education, not only the Higher Education sector

3. Research

Research is understood in a broad sense and includes working across disciplines and / or across institutions. Lifelong learning is regarded as an important and legitimate research area.

- Lifelong learning is regarded as an important and legitimate research and teaching area.
- Research working across disciplines and institutions is recognised and promoted.
- There is collaborative research with civil society, the economy and learners.
- Different paradigms of research are recognised. This includes amongst others action research, case studies and story telling.
- There is ongoing research and development to meet the changing needs of the learner community, to promote broad access and to facilitate successful learning.
- There is ongoing research to assess the transforming institution

4. The Teaching and Learning Processes

Educators encourage self-directed learning, engage with the knowledges, interests and life situations which learners bring to their education and use open and resource based learning approaches

- Educators engage with the knowledges, interests and life situations that learners contribute to the teaching/learning processes and they build on the resources and experiences of the learners. Different ‘ways of knowing’ are valued which enable marginalised social groups to be full participants in the creation and dissemination of knowledge.
- Educators facilitate and manage learning rather than dispense information. Learners are seen by educators as co-creators of knowledge and are often encouraged to participate in the design of learning activities including mechanisms of continuous evaluation and feedback.
- Educators recognise the need for reflective / practice based learning.
- Educators recognise the value of keeping up to date with theories and best practices of adult learning across age and other differences.
- Educators and learners recognise that learning in higher education can take place according to flexible schedules and at different locations. They incorporate this into course design and presentation and ensure that the materials and structures for learning made available through the institution overcome the barriers of place, space, time and pace which restrict opportunities for learning in traditional structures.
- The institution makes its resource-based learning environment accessible to learners wherever they are, not just on campus. Learners are encouraged to make use of support services such as the library. Such services are made available through suitable technology according to the needs of the students’ off-campus as well as on campus.
- Course presentation and opportunities to enrol for and study courses include the use of multi- and combined-media delivery and support, utilising the technologies, both old and new, and the flexible learning structures of open and distance learning. This includes print, correspondence, mass media, occasional face-to-face tutorials and study-groups, ICT etc.

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5. Administration Policies and Mechanisms

Service to learners is the top priority of the administration

- The institution needs to indicate in the mission statement its intention to be an open and lifelong learning institution. There also needs to be an implementation strategy as part of the overall planning in the institution together with the necessary resource allocations.
- University course information booklets embrace the notion of lifelong learning.
- Service to students is the top priority of the administration department - so registration, lecture times and academic support are all available at times and in formats geared to the convenience of learners including off-campus open learners. Registration occurs regularly throughout the year.
- Prior learning is recognised, both in terms of obtaining access and getting credit for modules. This includes having clearly defined criteria for what constitutes tertiary level learning.
- Programmes are in place to facilitate implementation of recognising prior learning (RPL). This includes training people to do the assessment as well as preparing educators to be cognisant of RPL in their teaching and design of curriculum.
- In addition to RPL, progress is made towards a more flexible, open entry system which, along with careful counselling, is designed to give students the chance to prove themselves rather than to exclude where formal criteria are not met.
- The turnaround time on assignments, especially for distance students, is kept to a minimum and specified to the learners so that they can use feedback on their assignments to inform their learning on an ongoing basis.
- More flexible curricular compilation structures (in which students can exercise choice of subjects and subject combinations relevant to their own individual needs) are in place leading to recognised qualifications.
- Much more flexible progression rates and ability to move between different study modes within a qualification are in place.
- Programmes are arranged to allow for flexible entry and exit points.

6. Student Support Systems and Services

Learners are supported to become independent learners in various ways

- The obligations and responsibilities of the learners and the educational providers are made clear at registration.
- It is clear what resources and equipment the provider will supply, and where, and what the learners themselves have to supply.
- The institution creates and maintains geographically dispersed and technologically accessible learning and support structures wherever the students are.
- Tutors are selected and trained for their role of facilitating learning.
- Learners are supported to become independent learners through the use of various forms.
Cape Town Statement

These must include: technology old and new throughout the geographical area where students live for tutoring at a distance, contact tutoring, teaching on assignments, mentoring, counselling (both remote and face to face) and the stimulation of peer support structures.

- There is a constant effort to be creative about the ways to keep costs low for students, including multiple avenues for paying tuition.
- Childcare, transport and catering are available to ensure a safe, secure and comfortable environment to meet the needs of all learners. This includes the special needs of learners with a disability as well as those studying at-a-distance.

List of delegates at Cape Town Conference

Prof John Alitchison  South Africa
Ms Lucy Alexander  South Africa
Ms Randi Anderson  Denmark
Dr Mejai Avoesh  Namibia
Mr Ivor Baitjes  South Africa
Prof Saleem Badat  South Africa
Dr Gerda Bender  South Africa
Mr Johan Bolts  Germany
Ms Maria Bonino  Uruguay
Ms Fiona Bulman  South Africa
Dr Jane Castle  South Africa
Ms Linda Cooper  Scotland
Dr Beth Crossan  South Africa
Ms Rabal Dawjee  South Africa
Ms Nonvuyo Dayile  Namibia
Prof Tony Doeds  South Africa
Dr Dalina Dowling  South Africa
Dr Pamela Dube  South Africa
Prof Chris Duke  Australia
Mr Justin Ellis  Namibia
Ms Lisbeth Eriksson  Sweden
Ms Ninelle Evans  South Africa
Ms Pia Falkencron  Denmark
Ms Judith Favis  South Africa
Ms Dahila Fittler  Australia
Prof Charles Freyensen  South Africa
Prof Jim Gallacher  Scotland
Prof Mqabomzi Gawe  South Africa
Mr Jonathan Geldt  South Africa
Mr Jorgen Gieerup  Denmark
Ms Eve Gray  South Africa
Dr Zelda Groener  South Africa
Dr Bernt Gustavsson  South Africa
Ms Judy Harris  Sweden
Dr Lean Heng  Malaysia
Dr John Henschke  USA
Mr Henner Hildebrand  Germany
Dr Sifho Hope  South Africa
Prof Ove Korsgaard  Denmark
Ms Petra Lawson  South Africa
Prof Geoff Laye  England
Mr Wolfgang Leumeyer  South Africa
Prof P.C. Lubout  South Africa
Ms Mariela Luvs  South Africa
Dr Lekhotla Mafa  South Africa
Mr Werner Mauch  Germany
Prof Elana Michelle  USA
Ms Ingrid Miller  South Africa
Mr Veli Mnyandu  South Africa
Mr Daniel Mokoena  South Africa
Prof Kathy Munro  South Africa
Prof Pauline Murphy  Ireland
Prof Dani Nabudere  Uganda
Dr Renuka Narang  India
Dr Alice Nditde  Uganda
Ms Jennifer Newman  Australia
Prof Muxa Nkondo  South Africa
Prof Akapovire Oduaran  Botswana
Prof Angina Parech  South Africa
Ms Helen Peters  England
Ms Anika Pickarden  England
Mr Larry Pekpas  South Africa
Mr Alan Ralphs  South Africa
Prof M. Razafindranderiasimina  Madagascar
Ms Linda Ronne  South Africa
Mr Peter Rule  South Africa
Mr Johan Serfontein  South Africa
Ms Jawaya Small  South Africa
Mr Valerian Strydom  South Africa
Prof George Subotzky  South Africa
Dr Ngoosto Takalo  Zimbabwe
Ms Mandi Taruvinga  England
Dr Jane Thompson  England
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http://www.uwc.ac.za/dll/conference/ct-statement.htm
The Measurable Performance Indicators

One of the major trends in LLL focuses on Performance Indicators (PI) that require the characteristic elements to be measurable and concrete in action. It is well to note that moving educational institutions toward serving the needs of all lifelong learners, is a lifelong endeavor that will continue for many years. The discussions between the UM Team and the UWC Personnel modified the original six (6) “Characteristic Elements” into seven (7). The seventh one that was added to the original six was “Decision Support Systems. A few accompanying “Measurable Performance Indicators” are indicated in the list that follows.

(1) Overarching Frameworks – provide the context that facilitates operation as a lifelong learning institution. This would mean that all stakeholders relating to the institution have a financial policy and implementation plan, the legal framework, and the cultural/social sensitivity as a foundation to operating the institution for serving lifelong learners.

(2) Strategic Partnerships & Linkages – form collaborative relationships internationally, with other institutions nationally, and with other groups in society. The indicators needed here will focus on increasing the institution wide concern with promoting and increasing the number and quality of partnerships across multiple departmental, institutional, national, and international boundaries. Decisions regarding choice of programmes, assessment of learning outcomes, curriculum design and methods are a shared responsibility based on collaborative processes among academic staff, service staff and learners.

(3) Research – includes working across disciplines, institutions, investigating what kinds of institutional adjustments need to be made to help the institution better serve lifelong learners: i.e. convenience, transportation, child care services, locations of offerings, library accessibility, computer and website services, etc. In addition, targets are set for increasing and encouraging a broader range of research paradigms: action research, case studies, story telling, etc.
(4) Teaching & Learning Processes – Educators will need to move their teaching and learning processes away from the "instructional paradigm" toward the "learning paradigm," thus encouraging self-directed learning, engaging with the knowledges, interests and life situations which learners bring to their education, and using open and resource based learning approaches. They will need to use different teaching methods that respond to the diverse learning styles of lifelong learners, including co-learning, interactive learning, and continuous learning while integrating appropriate technology. The learners and faculty will need to mutually design individual learning programs that address what each learner needs and wants to learn in order to function optimally in their profession. This all means that the institution plans to employ and develop faculty who see their primary roles as facilitators of the learning process as opposed to dispensers of information, thus moving their development toward: knowing as a dialogical process; a dialogical relationship to oneself; being a continuous learner; self-agency and self-authorship; and connection with others.

(5) Administration Policies & Mechanisms – service to learners is the top priority of the administration. The mission statement and allocation of resources, including staffing is increased to reflect the institutional commitment for operating a lifelong learning institution. The operational system in imbued with a belief that demonstrates active and systematic listening turned into responsiveness to meet needs of lifelong learners. Registration, class times, and courses – including modular choices and academics support – are available at times and in formats geared to the convenience of learners.

(6) Decision Support Systems – provide within the institution and community an atmosphere that is people-centered, caring, warm, informal, intimate and trusting. It also maintains a demographic profile on programs aimed at increasing the numbers of: students served, courses offered, locations of offerings, and contracts for educational programs with different organizations.

(7) Student Support Systems & Services – provides learner-friendliness, convenient schedules, and in various ways encourages independent learning. Obligations and responsibilities of the learners, educational providers and administration service are made clear from the beginning.

The complete list of "measurable performance indicators" follows in the extensive chart provided on the next pages.