AGENDA TOPICS

3:00 1. Approval of Agenda  
2. Acceptance of the April 27, 2010 Summarized Minutes
3:05 3. Posthumous Degree Request for Tejay Ross Collins
3:10 4. Memorial Minute for Ferenc Szasz
3:15 5. Faculty Senate President’s Report - UNM: Current Status, Immediate Trends, Future - 20 mins.
3:35 6. Overview of Year - 10 mins.

CONSENT AGENDA TOPICS

4:00 8. Summer 2010 Degree Candidates
9. 2010-2011 Faculty Senate Committee Appointments

AGENDA TOPICS

4:05 10. Faculty Senate Budget Report - 5 mins.
4:35  13. Legislative Outreach and Gubernatorial Candidate Forum - 10 mins.
      Information
      Richard Wood and Antoinette Sedillo Lopez

4:45  14. LGBTQ Resource Center - 5 mins.
      Information
      Jeffrey Waldo

4:50  15. ASUNM Printing Resolution - 5 mins.
      Action
      Richard Wood

4:55  16. New Business and Open Discussion

5:00  17. Adjournment

NOTES:

1. All faculty are invited to attend Faculty Senate meetings.
2. Full agenda packets are available at http://www.unm.edu/~facsen/
3. All information pertaining to the Faculty Senate can be found at http://www.unm.edu/~facsen/
4. Questions should be directed to the Office of the Secretary, Scholes 103, 277-4664
5. Information found in agenda packets is in draft form only and may not be used for quotes or dissemination of information until approved by the Faculty Senate.
The Faculty Senate meeting for April 27 was called to order at 3:06 p.m. in the Lobo Room of the Student Union Building. Senate President Douglas Fields presided.

1. **ATTENDANCE**

*Guests Present:* Associate Professor Mark Emmons (University Libraries), Director LM García y Griego (SW Hispanic Research Institute), Staff Council President Merle Kennedy, Professor Natasha Kolchevska (Foreign Languages and Literatures), Sari Krosinski (University Communication and Marketing), Director Rosalie Otero (University Honors Program), Professor Virginia Shipman (Individual, Family, and Community Education), and Professor Craig White (Anderson School of Management).

2. **APPROVAL OF THE AGENDA**

The agenda was approved as written.

3. **APPROVAL OF SUMMARIZED MINUTES FOR MARCH 23, 2010 MEETING**

The minutes were approved as written.

4. **MEMORIAL MINUTE FOR PROFESSOR HECTOR TORREZ**

Professor Hector Torrez was a professor in the English Department. Professor Torrez was a victim of domestic violence. Professor Mary Power (English) read the following to the senate:

> Hector was my neighbor next door on the third floor in the Humanities Building for ten years. Hector was smart, kind, and committed to teaching. Beyond that, Hector had a broader and related goal of bringing people together to talk about literature and critical theory and engaging them on important issues.

> First, Hector was very proud in 2005 when he brought a well-known literary theorist, Dominic LaCopa from Cornell, to UNM for a symposium that was very successful.

> Secondly, in his book *Conversations with Chicana and Chicano Writers*, Hector really gets the nine writers to explain where they were coming from. He talks a lot about Richard Rodriguez’s studies in Chicano life. Hector also interviewed Ana Castillo, Gloria Ensodula and talked about something very specialized, Chicana Feminism and literary ethnology. In his book, he was able to get people to talk a lot. In fact, what people said when it first came out, was that Hector was really able to get the people to talk.

> Finally, this year, Hector started a successful theory reading group outside of any classes; made up of professors, lecturers, and graduate students; bringing them
together to talk about issues from various disciplines. There is much more to say about Hector, but this is probably something most people did not know. Thank you.

A short slideshow was presented followed by a moment of silence in Hector’s memory.

5. POSTHUMOUS DEGREE REQUEST FOR STEFANIA GRAY
Chair Natasha Kolchevskia (Foreign Languages and Literatures) presented the following request for a Posthumous Masters of Arts in Comparative Literature and Cultural Studies for Ms. Stefania Gray. Ms Gray was a victim of domestic violence with Dr. Torrez. The request was approved by unanimous vote of the Faculty Senate.

UNM
Department of Foreign Languages & Literatures

15 March 2010

TO: Dr. Amy Wohlet
Dean, Office of Graduate Studies

FROM: Natasha Kolchevskia, Chair, Dept. of FLL

SUBJECT: REQUEST TO AWARD POSTHUMOUS DEGREE

On behalf of the Department of Foreign Languages and Literatures, I am requesting that the degree of Master of Arts in Comparative Literature and Cultural Studies be awarded posthumously to Stefania Gray. Stefania was a student in good standing and on the verge of completing all of her requirements—including a thesis—for the MA when she passed away on March 8, 2010. She had turned in a final draft of her thesis the week before and was scheduled to defend the thesis on March 22. The members of her MA committee—Professors Raji Vallary (FLL), director; Mary Quinn (S&P); and Janet Cranner (C&S)—all agree that she would have passed the defense with absolutely no difficulty. At the time of her death, Stefania had completed all of her course requirements and was taking only thesis hours.

I join my colleagues in strongly endorsing this request and hope that you will agree that this is an appropriate action to take.
6. POSTHUMOUS DEGREE REQUEST FOR TEJAY ROSS COLLINS
The requestor for the posthumous degree for Tejay Ross Collins was unable to attend the senate meeting. The Faculty Senate voted to defer the item to the August 24, 2010 meeting for consideration.

7. VOTE TO CLOSE MEETING AND PROCEED IN CLOSED SESSION

7A. The Faculty Senate voted unanimously to proceed in closed session. All non-senators were asked to leave until invited to return. The meeting was closed for discussion and determination, where appropriate, of limited student matters, pursuant to Section 10-15-1.H (4), NMSA (1978).

7B. The Faculty Senate voted to approve the request with three abstentions.

7C. The Faculty Senate voted unanimously to re-open the meeting.

7D. The Faculty Senate voted unanimously certifying that only those matters described above were discussed in closed session and ratified the vote taken in the closed session.

The request will now be considered by the Board of Regents Academic, Student Affairs, and Research Subcommittee. If approved, it will be considered by the full Board of Regents.

8. FACULTY SENATE PRESIDENT’S REPORT
Faculty Senate President Douglas Fields reported the following:

- This is President Fields’ last meeting as Faculty Senate President. Doug Fields will continue to attend meetings as past-president and as a senator from the College of Arts and Sciences. Associate Professor Richard Wood (Sociology) becomes Faculty Senate President on July 1.

- Being senate president has been quite an experience. He appreciated and learned a lot working with the faculty on the Operations Committee and the various other Faculty Senate Committees. Although, he feels that he should have worked more closely with some of the committees and talking more with the faculty. His original plan was to go to Santa Fe once a week and also go to faculty meetings in each department this year.

- The achievements made this year are sparse. Part was due to his lack of experience to do the job and part was politics, money, and dealing with faculty and staff. It is not easy, but he will not take all the blame. He expressed frustration. He feels that the administration does not believe in shared governance. It is not in their idea to engage the faculty on the university’s problems and what the solutions are. He is unsure that the faculty can do anything about it. He says this, but does not want people to lose hope or stop working towards it.
• Last year the general faculty requested an audit be made of Instructional and General Funds (I&G). President Fields worked as hard as he could to get a look at the money used for the mission. He appealed to the administration for help but was turned down. It was basically taken over by the Board of Regents. The audit is complete and is underwhelming. There is a format to the data that could be applied to any of the funds at UNM. There is an opportunity, working with the FS Budget Committee, insisting that the Budget Committee is allowed to participate with the money that UNM has.

• A pilot project for the Health Sciences Center Council has been approved by the senate. It will be chaired by Associate Professor Nikki Katalanos (Physicians Assistant Program). Senator Katalanos has successfully found senators for all of the Health Science Center seats.

• President Fields has been in negotiations with the academic committees to work with the Operations Committee to better organize and get more resources.

• The final newsletter should be out Thursday, April 29. There will be information about the Budget Summit and President Fields’ opinion of that. He does not feel that it was a Budget Summit but rather a presentation and approval. There were items that were not discussed prior to the presentation, for example, the $94 increase in student fees.

• There is a lot of work ahead of faculty. The good news is that UNM has a lot of good people. The FS Governmental Relations Committee chair is doing a great job. The Budget Committee chair is doing a great job as is the Research Policy Committee chair. The committee members are doing great work. The Graduate Committee and Undergraduate Committee are doing great jobs. The Faculty Senate needs more people, not better quality. The Admissions and Registration Committee needs people to step-up and help out. There is a lot of work involved. President Fields asked the senators to encourage their colleagues to participate.

• Associate Past-President Pamela Pyle thanked President Fields for all his work in difficult times. The Faculty Senate applauded President Fields.

CONSENT AGENDA

9. SPRING 2010 DEGREE CANDIDATES
The Spring 2010 Degree Candidates were approved by unanimous voice vote of the Faculty Senate.

AGENDA TOPICS

10. INTELLECTUAL PROPERTY POLICY REVISION
Intellectual Property Committee member Craig White (Anderson School of Management) presented the following revision of the Intellectual Property Policy. The Faculty Senate voted to unanimously approve the revision. President Fields thanked everyone for their hard work on the new policy.
Foreword

In the course of conducting their University-administered activities, the faculty, staff, and students often create intellectual property that may be protectable by patent, copyright, or other means. The University wants a policy that encourages the treatment of such property in ways beneficial to the creators of such works, as well as to the University and to the public. To these ends, the University and the creators should assist each other in identifying, evaluating, protecting, and exploiting such property. Such efforts will also help in recognizing the creation of intellectual property as a significant academic achievement.

Accordingly, this Policy seeks to recognize such achievements; to provide advice and assistance to faculty, staff, and students; to promote a clear understanding of legal relationships; and to realize and optimize the benefits of potentially valuable intellectual property to the creators as well as to the University. A feature of this Policy is to encourage creators to perform key roles in the utilization of intellectual property.

This Policy governs the ownership, protection, and transfer of Scholarly/Artistic Works (as defined in Section 2.2) and Technological Works (as defined in Section 2.3) created by University faculty, staff, and students. Inventors and authors are referred to in this Policy as creators. It is the purpose of this Policy to encourage, support, and reward scientific research and scholarship, and to recognize the rights and interests of creators, the University, and the public.

However, the University's commitment to teaching and research is primary and this Policy does not diminish the right and obligation of faculty, staff, and students to disseminate research results for scholarly purposes. The latter is considered by the University to take precedence over the commercialization of Scholarly/Artistic and Technological Works.

Summary

This summary of the Intellectual Property Policy is intended only as an aid to reading the Policy. Wording in the summary should not be relied upon as a substitute for the Policy.

1. The Policy applies to all University faculty, staff, and students, hereafter referred to as creators. (See Article 1.)

2. The University's commitment to teaching and research is primary, and the right and obligation of creators to disseminate research results for scholarly purposes takes precedence over the commercialization of Scholarly/Artistic and Technological Works.

3. Faculty members working with students on research projects must inform students in advance of the terms of this Policy and of any obligations of nondisclosure or confidentiality.

4. All inventions, tangible research results, and artistic and literary works are subject to this Policy and to federal and state laws and regulations governing intellectual property. (See Sections 2.2 and 2.3.)

5. All Scholarly/Artistic Works are owned by creators unless they were created with substantial directed investment of University facilities or funds or capitalize on affiliation with the University. (See Section 2.2.)

6. Technological Works (inventions and tangible research results) that are owned by the University under this Policy are:

   * those created using University facilities or funds;
and those created without University facilities or funds but within the scope of the creators’ employment (determined by the creators’ recent teaching, research, or other University activities).

Exception is made for inventions and tangible research results that were assigned by creators to an outside entity pursuant to a consulting agreement that is consistent with other University policies (including conflict of interest) and that has received prior approval by the creators’ department Chair and Dean or Unit Director. (See Sections 2.3, 2.4, and 2.5.)

7. The Policy is administered by the Provost or the Executive Vice President for Health Sciences for their, respective, reporting units. (See Article 3.)

8. Royalties from commercialization by STC.UNM (formerly known as Science & Technology Corporation @ UNM) (the main commercialization arm of the University) of inventions, tangible research results, and other types of intellectual property are allocated (see Section 2.6):
   40% equally among the creators
   40% to STC.UNM.
   20% to the University.

9. Standard procedures for review are described in Article 4.

10. Appeal of University Ownership is covered in Article 5.

1 Scope

This Policy applies to all University faculty, staff, and students (hereafter referred to as creators). Reference to this Policy should be made in the University's Business Policies and Procedures Manual as well as in the University's Pathfinder. Faculty members working with students on research projects must inform students in advance of the terms of this Policy and of any obligations of nondisclosure or confidentiality.

2 Rights in Scholarly/Artistic and Technological Works

2.1 Commercialization

The term Commercialization shall mean the entire process of gaining commercial value for intellectual property, from seeking intellectual property protection to licensure of, granting of access to, or sale of said intellectual property.

2.2 Scholarly/Artistic Works

2.2.1 Scholarly, artistic, literary, and musical works in any medium are collectively referred to as Scholarly/Artistic Works. This category includes all materials developed by faculty and other personnel directly involved in instruction.

2.2.2 All rights in Scholarly/Artistic Works are owned by the creators, with three exceptions:

1) Works created by pre-arranged contractual obligation with substantial directed investment of University facilities or funds (exclusive of creators’ salary) or in the performance of a written university work assignment or commission to create such a work. All rights in such works are owned by the University.
2) Works that capitalize on an affiliation with the University by explicit labeling of the work to gain a market advantage, beyond the noting of the creator's affiliation. Such uses of the University's name, seal, or logo are regulated by Section 1010 of the University Business Policies and Procedures Manual (see also Section 2.5). All rights in such works are owned by the University.

3) Works created under a sponsored agreement that requires rights to be relinquished to the sponsor.

2.3 Technological Works and Technical Information

2.3.1 The term Technological Works means all inventions, discoveries, and other innovations that are protectable by patents, copyrights, mask works, or other means. Innovations include, for example, computer programs, integrated circuit designs, databases, and other technical creations.

2.3.2 The term Technical Information means all tangible and intangible research results, including data, graphs, charts, lab notebooks, technical drawings, biogenic materials, and samples.

2.3.3 All rights in Technological Works and Technical Information created by University creators with the use of University facilities or funds administered by the University are owned by the University, with income from commercialization of Technological Works distributed in accordance with this Policy.

2.3.4 All rights in Technological Works and Technical Information created by creators without the use of University facilities (with the exception of the University libraries) or funds administered by the University, but that fall within the creators' scope of employment (see Section 2.3.5) at the University are owned by the University. However, the University ordinarily will assert no ownership rights or interests in the following two instances:

1) Technological Works and Technical Information created pursuant to outside employment (see the Faculty Handbook) under a consulting agreement between a faculty member and an outside entity in which Technological Works and Technical Information are assigned to said entity. The consulting agreement must be consistent with University policies, including conflict of interest policies, and must be disclosed in writing and agreed to by the creators' Chair and Dean or Unit Director in advance of execution of the consulting agreement. (Contracts in existence at the time of adoption of this Policy must be disclosed within sixty (60) calendar days.)

2) Technological Works and Technical Information created pursuant to independent research or other outside activity that is consistent with University policies, including conflict of interest policies, and that was disclosed in writing and agreed to by the creators' Chair and Dean or Unit Director at the beginning phase of this research activity.

2.3.5 For purposes of this Policy, factors considered in determining the scope of a creator's employment normally shall include the relationship of the Technological Works and Technical Information to that creator's recent teaching, research, and other University activities, as well as activities stipulated in any appointment contract.

2.3.6 Disagreements concerning ownership can be appealed as described below in Article 5.

2.4 UNM Intellectual Property (UNM IP)

For purposes of this Policy, UNM IP means Scholarly/Artistic Works, Technological Works, or Technical Information deemed to be owned by the University. (See Sections 2.2 and 2.3.)

2.5 Use of UNM Name, Logos, or Trademarks
Commercial use of the University's name, seal, logos, or trademarks requires prior written approval from the Office of the Vice President for Institutional Advancement or (for the logo) the Director of Marketing and Licensing in the Athletic Department. (See Section 1010 in the University Business Policies and Procedures Manual.)

2.6 Costs, Royalties, and Other Commercialization Income

2.6.1 In the case of collaborations between the University and outside entities, the provisions of Section 2.6 are applicable only to the ownership interests of the University.

2.6.2 The University and/or the STC.UNM shall normally bear the costs they have elected to incur in securing protection for intellectual property (including evaluation, prior art searches, preparation, filing, and prosecution of any patent application, and issuance and maintenance of patents issuing therefrom) and commercializing said property, until said property is licensed, assigned, or otherwise commercialized.

2.6.3 Prior to distribution of royalties (which, for purposes of this policy, are deemed to mean all income received by the University or the STC.UNM for a license of UNM IP, but does not include payments for research, development, or reimbursement of patent costs), the STC.UNM shall be reimbursed for all unreimbursed or non-contractually reimbursable costs incurred in securing intellectual property protection and any litigation costs.

2.6.4 Royalties received by the University from commercialization of UNM IP by the STC.UNM shall be divided as follows:

Forty percent (40%) to be divided equally (unless otherwise unanimously agreed to and represented on the submitted invention disclosure form) among the creators;
Forty percent (40%) to the STC.UNM; and
Twenty percent (20%) to the University to be invested and administered by the Vice President for Research (on main campus) or the Vice-President for Translational Research (at the Health Sciences Center (HSC)), generally, in amounts consistent with the source(s) of the UNM IP. Accrued revenues will be used, in consultation with faculty, to support University units involved in ongoing research and educational pursuits relevant to commercialization efforts or will otherwise be administered as required by sponsor(s).

2.6.5 In any case where royalties shall be represented by shares of stock or other intangible assets, these assets shall be held in the name of the University or the STC.UNM and managed by them. At the discretion of the managing unit (the University or the STC.UNM), such stock or other intangible assets may be divided prior to liquidation and distributed in the proportions specified in Section 2.6.4.

2.7 Duties of Creators

2.7.1 All provisions of Section 2.7 apply to individual efforts of creators and to collaborative efforts with outside entities.

2.7.2 The University's commitment to teaching and research is primary, and the right and obligation of creators to disseminate research results for scholarly purposes take precedence over the commercialization of Scholarly/Artistic and Technological Works.

2.7.3 Disclosure Requirements Imposed by Sponsored Research Agreements

Sponsored research agreements often carry requirements that any inventions or other intellectual property created in the performance of the agreement must be disclosed to the sponsor. Such agreements often also impose other requirements pertaining to commercialization of such
intellectual property. Upon execution of any sponsored research agreement, the Office of Research Services, or the HSC Pre-Award Office, as appropriate, shall inform the principal investigator of any such requirements pertaining to intellectual property resulting from the work. In addition to sponsored research agreements from industry and government, other agreements facilitating research may impose intellectual property disclosure requirements, such as grants, equipment loan and transfer agreements, and material transfer agreements.

When UNM IP results from work under an agreement creating disclosure obligations to sponsors or other third parties, then the Principal Investigator shall be responsible for ensuring disclosure of the UNM IP to the University or specifying such reporting requirements on the Copyright or Invention Disclosure Form submitted to STC.UNM. Such disclosures shall be made to the University or STC.UNM as soon as possible and at least within one month of creation. The disclosure shall be made by completing forms generated by the OUC.

The University shall in turn make such disclosures as required by federal and state laws and regulations, and by third party agreements of which it has been made aware.

2.7.4. Voluntary Disclosure

If the invention is not subject to third party disclosure obligations, then the creators have the choice as to whether to disclose the UNM IP to the University or to STC.UNM. Any disclosures shall be made on forms provided by the University or STC.UNM. Creators may consult with either the OUC or STC.UNM as to the advisability of disclosure. Creators who choose not to disclose their UNM IP have no obligation to participate in the commercialization process outlined herein. Creators who chose to disclose thereby agree to participate in the commercialization process outlined herein.

Creators may not commercialize UNM IP created by them except by following the procedures outlined herein.

2.7.5 During as well as after their association with the University, creators of UNM IP shall assist and cooperate with efforts by the University and STC.UNM to secure intellectual property protection and to pursue commercialization by executing all appropriate legal documents, including assignments, to perfect the University's legal rights.

2.7.5.1 Creators shall make available to the University and STC.UNM all Technical Information necessary to support intellectual property protection.

2.7.5.2 Creators may, at their discretion, retain a copy of any Technical Information to use in scholarly pursuits.

2.7.6 In the event the University or the STC.UNM takes legal action against a creator who refuses to execute necessary documents pertaining to disclosed UNM IP or otherwise fails to act in accordance with this Policy, any costs reasonably and necessarily incurred by the University and/or the STC.UNM as a direct result thereof shall be deducted from that creator's share of royalties.

3 Administration of the Intellectual Property Policy

3.1 Provost of the University and Executive Vice President for Health Sciences

The Provost, or designee, shall be responsible for the interpretation, implementation, and enforcement of this Policy on main campus; the Executive Vice President for Health Sciences, or designee, shall be responsible for the interpretation, implementation and enforcement of this Policy on the Health Sciences Center campus. The Provost and/or Executive VP for Health
Sciences shall be responsible for University relations in areas where this Policy affects the University community, governmental authorities, private research sponsors, industry, and the public.

3.2. Office of University Counsel (OUC)

3.2.1 The OUC shall provide legal advice to the University on issues related to UNM IP.

3.2.2 The OUC is authorized with the prior approval of the Provost, Executive Vice President for Health Sciences and the RPC, to promulgate and publish information and procedures to implement this policy.

3.3 STC.UNM (formerly known as Science & Technology Corporation @ UNM) (STC.UNM)

3.3.1 STC.UNM was granted by the University a right to take assignment of UNM IP pursuant to a Memorandum of Agreement (MOA) between the University and the STC.UNM, for the purpose of active support by the STC.UNM for commercialization of UNM IP. The mission of the STC.UNM is to serve the University of New Mexico by facilitating University inventors’ commercialization of UNM IP, increasing the University’s non-governmental sponsored research, and contributing to economic development in New Mexico.

3.3.2 STC.UNM, among other duties as described in the MOA, pursues the licensing of UNM IP by assessing the market for the IP, selecting the best means to commercialize the IP, negotiating commercialization agreements, overseeing commercialization activity, and receiving and distributing royalties to creators and the University in accordance with this Policy.

3.3.3 The full text of the MOA can be obtained from the STC.UNM or the OUC.

4. Review of Disclosures and Commercialization

The University and the STC.UNM shall expedite processing of reviews of disclosures and commercialization decisions.

4.1 Review of Disclosures. The specific implementation of the items under Article 4 will be determined under written regulations agreed upon by STC.UNM and the University.

4.1.1 The University or STC.UNM may require creators to consult with STC.UNM prior to publishing for a reasonable period not to exceed ninety (90) calendar days from the date of disclosure, in order to enable a sponsor or the University or STC.UNM to evaluate a UNM IP and determine whether to pursue any form of intellectual property protection. In some cases, STC.UNM may require creators to refrain from publishing certain materials within the said 90-day period. The University and the STC.UNM shall cooperate in accelerating commercialization review to enable creators to publish their work in theses and dissertations or to pursue patent protection in cases of statutory bars.

4.1.2 When the OUC has accepted an appropriately completed disclosure as specified in Section 2.7.3, the OUC shall forward a copy to the STC.UNM within one (1) week. The creators may submit disclosures directly to STC.UNM, in which case STC.UNM shall forward a copy to the OUC within one (1) week of receipt.
4.1.3 STC.UNM shall make a written determination as to whether or not commercialization is to be pursued within 120 calendar days from the date of disclosure of the IP to STC.UNM.

(a) If STC.UNM determines to pursue commercialization, it will make a decision about intellectual property protection within the 120 days from the date of disclosure delineated above.

(b) The STC.UNM may find the work described in the disclosure to be of significant interest, but insufficiently developed or documented for commercialization. In that case, the STC.UNM may recommend that the disclosure be returned to the creator(s), with suggestions for further development or requests for additional documentation. The creator(s) may then submit a new disclosure on the more fully developed or documented work.

(3) In certain cases, the STC.UNM may determine that a disclosure should be held in abeyance because further similar inventions are anticipated within nine (9) months. In such cases, the STC.UNM may delay processing the disclosure for up to nine (9) months, or even longer with the consent of the creator(s).

4.1.4 If no determination is made by the STC.UNM within the deadline, the creator(s) shall have the option of extending the deadline or of sending a written letter to the STC.UNM requesting a determination within ten (10) UNM business days. If the STC.UNM does not respond within this period or responds that it will not pursue commercialization the University shall release the intellectual property to the creator pursuant to Section 4.4.2.

4.1.5 If, at any step during the process, both the University and the STC.UNM determine not to pursue the commercialization of a particular UNM IP, the University shall release the intellectual property to the creator, subject to sponsor approval.

4.1.6 If the University or the STC.UNM shall have expended funds for prior art search and patent prosecution, reimbursement shall be in the manner described in Section 2.6.2 and 2.6.3.

4.2 Reporting Within twelve (12) months of a complete disclosure, and at 18 months and 24 months, respectively thereafter, the STC.UNM shall provide to the University and to each creator whose disclosure is in the hands of the STC.UNM a report detailing the current state of commercialization of the disclosure, including patenting, marketing, and licensing efforts. Any UNM creator may request and obtain from STC.UNM access to STC.U N M's current activity related to the disclosures for which he or she is the creator or co-creator.

4.3 Commercialization In the event the STC.UNM has not made a reasonable effort to commercialize the UNM IP within two (2) years of its decision to commercialize (as per Section 4.1.3), the University or the creator(s) may request the STC.UNM to return the UNM IP to the University. If the UNM IP is returned to the University, the University and the creator(s) will attempt to commercialize the UNM IP within a mutually agreeable period; if these efforts are unsuccessful, the creator(s) may require that the UNM IP be released to them, subject to sponsor approval.
4.4 Filing Deadlines

4.4.1 At least 90 calendar days in advance, STC.UNM shall advise the University and the creator(s) of Technological Works of the following three deadlines:

- A statutory bar to filing a U. S. patent application or provisional application;
- Initiation of filing for foreign patent rights under the Patent Cooperation Treaty (PCT); and
- Entry into national status under the PCT. Any exceptions in meeting the 90-day deadline shall be promptly communicated by STC.UNM to OUC and the creators.

4.4.2 In the event STC.UNM does not intend to continue commercialization efforts and does not commit itself to meeting the above deadlines, the University shall release the intellectual property rights to the creator(s), subject to sponsor approval, within 30 days of STC.UNM’s notification to the University.

5 Appeal of University Ownership

5.1 In the event a creator does not believe the University is entitled to the rights in a Work, the creator may seek a determination or a waiver of the University’s interests in said Work. The OUC will provide the creator with a Determination of Rights Form which must then be completed and returned to the OUC, with all documents supporting the creator's claim. The OUC will forward a copy of the Form and supporting documentation to the STC.UNM for comments.

5.1.2 The OUC shall forward the Determination of Rights Form with attachments and the OUC's and the STC.UNM's written comments (the "Record") to the Vice President for Research or Vice President for Translational Research, as appropriate, who will form a three person advisory committee in consultation with the President of the Faculty Senate, or his/her designee. At least two advisory committee members shall be tenured faculty. One of the tenured faculty members shall chair the committee. Committee members should be selected on the basis of relevant research background and experience. The creator shall be notified of the proposed committee membership and may object in writing to any of the proposed appointees on the grounds that the person, or the committee as a whole, does not meet the criteria stated above. The Vice President for Research or Vice President for Translational Research, as appropriate, in consultation with the President of the Faculty Senate, or his/her designee will determine whether the objection has merit, and, if so, will make appropriate substitution(s). In the case of disagreement regarding appointments, the Vice President for Research or Vice President for Translational Research, as appropriate, will make a final decision on the matter.

5.1.3 The advisory committee will endeavor to review the Record and hear all evidence within thirty (30) calendar days of receipt of the Record and will issue a written recommendation to the Vice President for Research or Vice President for Translational Research, as appropriate, within thirty (30) calendar days of hearing the last evidence. The committee will keep written minutes of all its meetings.

5.1.4 The Vice President for Research or Vice President for Translational Research will issue his/her ownership determination within thirty (30) calendar days of receiving the advisory committee’s recommendation.

5.1.5 Participation in an appeal of ownership as described herein does not prevent the creator from pursuing other remedies.
5.1.6 The creator may appeal the ownership determination made by the VP for Research or the VP for Translational Research to the Provost or Executive Vice President for Health Sciences (based on the department of the creator(s)) by written request to the Provost or Executive Vice President for Health Sciences within ten (10) UNM business days of receiving notice of the ownership determination. The Provost/EVP HSC will meet with all interested persons. Within sixty (60) calendar days of receiving the creator’s written request, the Provost/EVP HSC will make a final decision.

5.1.7 If the dispute involves rights in Works being claimed by the Provost/EVPHS, only the President shall have authority to review the ownership determination and make a final decision.

5.1.8 If the dispute involves rights in Works being claimed by the President, only a designee of the Board of Regents shall have authority to review the ownership determination and make a final decision.

5.1.8 Nothing in this section is in derogation of the Regents’ discretionary right of review.

5.1.9 All materials produced by the creator and the University under this section shall be retained as a permanent University record. This record shall be made available by the OUC to any party upon consent of the owners of the intellectual property.

5.2 Determination of Inventorship or Authorship among Creators

In the event individuals believe they are creators of UNM IP, and have not been adequately acknowledged as such at any point in the protection and commercialization process, they may petition the University or STC.UNM to assess their claim. The OUC will provide the petitioners with a Determination of Inventorship/Authorship Form which must be completed and returned with any relevant attachments for review. The University or STC.UNM will seek the opinion of outside patent counsel for determination. Any further inventorship or authorship dispute among creators shall fall outside the scope of this policy.


6.1 Flexibility The University may accept, on terms beneficial to the University, a voluntary assignment of a Scholarly/Artistic or Technological Work. It may waive, assign or grant (subject to the MOA with the STC.UNM) all or part of its rights in any Scholarly/Artistic or Technological Work under terms and conditions deemed appropriate and beneficial for the University.

6.2 Legal Actions The University or STC.UNM may take such action as it deems appropriate to defend or enforce any patent, copyright, or other intellectual property right. In the case of claims against the University, settlement of a claim or conduct of litigation shall be within the exclusive control of the University.
11. PROVOST’S REPORT

Provost Suzanne Ortega reported the following:

- The university wants to make clear where it is on faculty hiring. The data suggests tenure-track faculty has grown and shrunk. Provost Ortega only has the data at the college level. It appears that the results are the same as the data that Director Mark Chisholm (Institutional Research) provided to FS President Howard Snell last year (2009-2010). Provost Ortega presented the following data:

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<tr>
<th>VP Area</th>
<th>Admin Flag</th>
<th>College Sort</th>
<th>College</th>
<th>Fac Cat Sort</th>
<th>Fac Category</th>
<th>1999</th>
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By College By College

<p>| VP Area | Admin Flag | College Sort | College | Fac Cat Sort | Fac Category | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 10 year Change |
|----------|------------|--------------|---------|--------------|--------------|------|------|------|------|------|------|------|------|------|------|----------------|
| 1-Main Y | 11         | ASM          | 2       | Senior Faculty | 2             | 2    | 2    | 2    | 2    | 2    | 2    | 3    | 2    | 1    | 2    | 3               |
| 1-Main   | 11         | ASM          | 1       | Junior Faculty | 9             | 10   | 10   | 11   | 8    | 12   | 10   | 10   | 11   | 12   | 13              |
| 1-Main   | 11         | ASM          | 2       | Senior Faculty | 35            | 31   | 29   | 31   | 32   | 30   | 28   | 29   | 31   | 29   | 29              |
| 1-Main Y | 12         | Arch&amp;Planning | 2      | Senior Faculty | 2             | 2    | 2    | 2    | 2    | 4    | 4    | 5    | 4    | 3    | 2               |
| 1-Main   | 12         | Arch&amp;Planning | 1      | Junior Faculty | 0             | 2    | 3    | 4    | 5    | 4    | 3    | 2    | 4    | 3    | 5               |
| 1-Main   | 12         | Arch&amp;Planning | 2      | Senior Faculty | 14            | 14   | 14   | 14   | 15   | 13   | 16   | 15   | 16   | 17   | 18              |
| 1-Main Y | 14         | A&amp;S-Humanities | 2     | Senior Faculty | 2             | 3    | 4    | 4    | 4    | 4    | 4    | 4    | 1    | 2    | 1               |
| 1-Main   | 14         | A&amp;S-Humanities | 1     | Junior Faculty | 27            | 31   | 27   | 35   | 33   | 30   | 31   | 33   | 29   | 28   | 25              |
| 1-Main   | 14         | A&amp;S-Humanities | 2     | Senior Faculty | 75            | 74   | 75   | 72   | 68   | 68   | 77   | 77   | 78   | 79   | 79              |
| 1-Main Y | 15         | A&amp;S-Natural Sciences | 2 | Senior Faculty | 1            | 2    | 5    | 5    | 5    | 4    | 6    | 5    | 7    | 4               |
| 1-Main   | 15         | A&amp;S-Natural Sciences | 1 | Junior Faculty | 18            | 26   | 24   | 28   | 28   | 22   | 24   | 19   | 25   | 23   | 25              |
| 1-Main   | 15         | A&amp;S-Natural Sciences | 2 | Senior Faculty | 116           | 111  | 106  | 106  | 109  | 112  | 112  | 108  | 106  | 110  | 108             |
| 1-Main Y | 16         | A&amp;S-Social Sciences | 2 | Senior Faculty | 4            | 3    | 3    | 2    | 1    | 3    | 1    | 2    | 3    | 6    | 5               |
| 1-Main   | 16         | A&amp;S-Social Sciences | 1 | Junior Faculty | 32            | 26   | 29   | 26   | 32   | 30   | 35   | 35   | 35   | 31   | 27              |
| 1-Main   | 16         | A&amp;S-Social Sciences | 2 | Senior Faculty | 99            | 106  | 97   | 98   | 101  | 96   | 92   | 86   | 91   | 96   | 103             |
| 1-Main Y | 17         | Education      | 2      | Senior Faculty | 5             | 4    | 5    | 6    | 7    | 6    | 5    | 6    | 7    | 6               |
| 1-Main   | 17         | Education      | 1      | Junior Faculty | 42            | 41   | 43   | 40   | 32   | 25   | 25   | 30   | 34   | 27   | 25              |
| 1-Main   | 17         | Education      | 2      | Senior Faculty | 62            | 61   | 62   | 60   | 60   | 64   | 62   | 59   | 59   | 61   | 63              |
| 1-Main Y | 18         | Engineering    | 2      | Senior Faculty | 4             | 4    | 3    | 3    | 2    | 3    | 3    | 4    | 4    | 4               |
| 1-Main   | 18         | Engineering    | 1      | Junior Faculty | 14            | 18   | 21   | 27   | 25   | 25   | 21   | 22   | 27   | 29   | 28              |
| 1-Main   | 18         | Engineering    | 2      | Senior Faculty | 73            | 72   | 73   | 65   | 66   | 68   | 68   | 63   | 62   | 69   | 70              |
| 1-Main Y | 19         | Fine Arts      | 2      | Senior Faculty | 4             | 4    | 3    | 3    | 4    | 2    | 2    | 2    | 3    | 2               |</p>
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- The number of tenured and tenure-track positions has increased by fourteen net new positions. Mostly there has been a re-allocation within departments. The College of Education is down by seventeen from ten years ago, mostly from the junior faculty rank. College of Fine Arts and the School of Public Administration have grown.

- This is year two of the commitment by President Schmidly, with the backing of the BOR, to have the Provost's Office grow the faculty.

- Provost Ortega cancelled the search for the University College Dean. An offer has been made to a candidate from the second dean search. She expects to make an offer and have it accepted in the third dean search. What has been most difficult is choosing from all the qualified candidates.

- A senator asked how was it determined which schools would get new faculty. Provost Ortega replied that there was not a comprehensive university-wide strategy for those faculty hires. She does not know how faculty were allocated amongst those schools and colleges. The data does not go back far enough and she does not know the history behind each of them. Provost Ortega added that all new hires moving forward will be strategically planned. The Statistics Department is in crisis and some of the new faculty lines must be used there. Provost Ortega is going to ask the deans for faculty hiring plans justifying how they will use college resources too.

- Past-President Howard Snell (Biology) asked if all branch campuses report to President Schmidly and when did that change. Provost Ortega replied yes, all branches report to the president. He further asked when that change occurred. Provost Ortega replied that when Vice President for Rio Rancho and Branch Operations Marc Nigliazzo resigned last year, the vacated position was not filled purposely and the responsibilities moved to
the President’s Office. Presidential involvement is required because of all of the political ramifications from the districts where those branches are located, for example, budget allocations. However, academic issues have been delegated to the provost.

12. EMERITUS POLICY REVISION
President Fields presented the following revision of the Emerita/Emeritus Policy. The revision reflects changes at requested by Deputy Provost Richard Holder. There was some ambiguity in the original revision. The Academic Freedom and Tenure Committee made and approved the changes. The Faculty Senate Policy Committee has also approved. The Faculty Senate voted to unanimously approve the revision.

REVISED EMERITA/EMERITUS POLICY

The status and title of Emerita/Emeritus are conferred upon faculty described below who retire after having served the University in good standing. Emerita/Emeritus status is considered for voting faculty (including members ex-officio) of the University. Eligible faculty seeking Emerita/Emeritus status must receive a majority recommendation of their department through a vote of the senior faculty1. The conferred title will be their rank at separation with Emerita/Emeritus added. The title of Emerita/Emeritus is honorary and without obligation to the recipient. In addition to the right to use the title, the recipient is encouraged to continue to participate in the academic activities of the University. The recipient also receives a standing invitation to participate in formal academic processions including Convocations.

The University of New Mexico recognizes the loyalty and the continuing scholarly contributions of its Emerita/Emeritus faculty. In order to continue and facilitate these contributions, departmental chairs and deans should endeavor to provide office, laboratory or studio space for Emerita/Emeritus faculty. This should be decided on a space-available basis, with priority given to non-retired faculty. Emerita/Emeritus faculty shall also be entitled to full computer privileges, letters of introduction, institutional identification and other non-financial privileges enjoyed by non-retired faculty.

Emerita/Emeritus faculty may be invited to serve as:

- a guest lecturer in areas of scholarly expertise
- a member of a Doctoral or Masters committee
- an academic advisor to undergraduate honors program
- a member of University or College/School advisory committee, unless prohibited by the Faculty Handbook
- a participant in academic department meetings to the extent permitted by College/School/Department policies

in addition to other responsibilities as deemed appropriate.

Eligible faculty seeking Emerita/Emeritus status who have been denied may seek recourse through the AF&T committee as in cases of tenure and promotion (section B.6).

Emerita/Emeritus faculty may have their title terminated for reasons outlined in the Faculty Handbook for the University-initiated termination of services of faculty members with tenure following procedures specified in section B.6.

1 Per Section 2.1 of the Faculty Handbook senior faculty comprise associate professors and professors, both tenure-track and clinician-educator faculty.
13. FACULTY TEACHING AWARDS
Faculty Senate Teaching Enhancement Committee Chair Rosalie Otero (University Honors) announced the 2010 Faculty Teaching Awards. Two additional awards were added this year.

The award winners are:

Presidential Teaching Fellow: Howard Waitskin, Distinguished Professor, Sociology, Internal Medicine, and Family and Community Medicine

Outstanding Teachers of the Year: Sanjay Krishna, Associate Professor, Electrical and Computer Engineering

PJ Woods, Clinician Educator and Assistant Professor, College of Nursing

Outstanding Online Teacher: Janis Anderson, Research Associate Professor, Psychology

Outstanding New Teachers: Marissa Greenberg, Assistant Professor, English

Maria Lane, Assistant Professor, Geography

Outstanding Adjunct Teachers and Lectures:

Karolyn Cannata-Winge, Lecturer, Communication and Journalism

Aurora Pun, Lecturer, Earth and Planetary Sciences

Alisha Ray, Lecturer, Chemistry

Susan Deese-Roberts Outstanding Teaching Assistants of the Year:

Elena Aviles, Teaching Assistant, Spanish and Portuguese

Daniel Darling, Teaching Assistant, English

Whitney J. Purvis, Teaching Assistant, Spanish and Portuguese

Mel Strong, Teaching Assistant, Earth and Planetary Sciences

Samantha Tetango, Teaching Assistant, English

Chair Otero invites all faculty to the ceremony in the Student Union Ballroom next Thursday, May 6 at 2:00 p.m.
14. LOOKING AHEAD: THE COMING YEAR
President Fields introduced President-Elect Richard Wood. President-Elect Wood thanked President Fields for his service and reminded the senate that President Fields is president through June 30. President-Elect Wood reported the following:

- He intends to draw upon the senate as a deliberative body for issues.
- The coming year will be difficult, especially with the budget. Next year, things may be much worse because most of the current budget holes were plugged with stimulus or one-time funds.
- There are some opportunities however. The Higher Learning Commission (HLC has UNM on its radar in ways that require the university to recognize shared governance. From the last general faculty meeting, a faculty commission was created to report to the HLC on behalf of the faculty. It is made up of faculty from across the university.
- The State Department of Higher Education is considering a master plan for higher education in New Mexico. A master plan has real implications for UNM and the state has asked for faculty involvement in developing the plan.
- The Operations Committee has come to understand that the real decisions are not made at the big Board of Regents meetings. The decision is designed ahead of time before the formal voting. By understanding the process, he hopes to have more involvement.
- A number of faculty have been meeting individually with each of the regents. The intention is to continue in the weeks and months ahead. President Fields, President-Elect Wood, and Committee on Governance Chair Ursula Shepherd have been meeting with President Schmidly and Provost Ortega almost monthly.
- Restructuring of the Faculty Senate will continue. There may be a pilot council for the academic committees. A more efficient de-centralized structure will make the senate body more democratic and deliberative.
- More will be asked of the senators. Senators are expected to be more consultative with their constituents, get time on their department meeting agendas, and report back to the senate those issues.

15. NEW BUSINESS AND OPEN DISCUSSION
No new business was raised.

16. ADJOURNMENT
The meeting was adjourned at 4:42 p.m.

Respectfully submitted,

Rick Holmes
Office of the Secretary
DATE: April 22, 2010
TO: Operations Committee of the Faculty Senate
FROM: Claudia B. Isaac, Ph.D., Chair
       Senate Graduate & Professional Committee
RE: Posthumous Degree

At its April 22, 2010 meeting the Senate Graduate & Professional Committee voted to approve a request to grant a posthumous degree to Tejay Collins (101268580). Please see the attached memo from Jeanmarie Keim, Coordinator, Counselor Education, detailing this request for Mr. Collins.

The Senate Graduate & Professional Committee's approval is based primarily on the two conditions specified in the faculty handbook relative to the granting of posthumous degrees. Mr. Collins had completed the coursework required for the degree and his academic record is in good standing. Therefore, we request that the Faculty Senate support the awarding of a posthumous Master of Arts in Counseling to Tejay Collins. We also request that this item be put on the Senate's agenda at the earliest convenience. The Counselor Education program and the Department of Individual, Family & Community Education are concerned on behalf of Mr. Collins's family that this situation be resolved quickly.

Thank you.

Attachment
To the Office of Graduate Studies:

The Counselor Education Faculty submit this document in support of Tejay Ross Collins receiving a Posthumous Degree, as outlined in policy D-90. Tejay Ross Collins was enrolled and had completed the work in a graduate-level course (Counseling Ethics) at the time of his death. Tejay also completed, at a minimum, half of the credits that are required for a master’s degree in Counseling. According to the University of New Mexico (UNM) policy for a posthumous degree, Tejay met the requirements.

Tejay was an exemplary student and very active in the counseling profession. He was also an employee of UNM. He was a leader in Chi Sigma Iota International Honorary Society. He represented our program and the university at the national American Counseling Association’s annual conference. He was highly respected by his peers and faculty.

Please accept this memorandum to support Tejay Ross Collins’ posthumous Master of Arts degree in Counseling.

Sincerely,

Jeanmarie Keim, Ph.D., ABPP

Coordinator, Counselor Education
In June 2009, New Mexico State Secretary of Higher Education Peter White appointed Michelle Hall Kells, Associate Professor of English, to chair a task force for the purpose of discussing the strengths and weaknesses the University of New Mexico core curriculum. The attached report describes the work done over the last academic year by the Core Curriculum Task Force (CCTF), currently a group of more than two dozen faculty, staff, administrators and students from across the UNM campus.

At all phases of its operation, the CCTF has engaged a deliberative process toward a shared governance model. The CCTF did its utmost to be open, transparent and inclusive. During its formation, invitations for participation were sent to more than fifty faculty, staff, administrators and students. The CCTF has involved stakeholders from both UNM and CNM to address questions about what is working and what needs to be improved to promote student success and satisfaction with the current core curriculum.

The CCTF’s subcommittees researched and discussed their topics (see below) and reported findings at monthly meetings of the entire Task Force, allowing for discussion within and between groups. The CCTF’s final two meetings, held March 5 and April 9, 2010, were open to the public and targeted the input and participation of undergraduate students, graduate students, staff, administrators, and faculty. Both open meetings were highly publicized and covered by UNM Today, and held in UNM’s SUB to standing-room-only audiences who engaged the subcommittee chairs with questions and suggestions. Included as appendices in this report are minutes from those meetings, along with surveys of students, faculty and staff on their views of the core curriculum. The final report of the CCTF and additional supporting materials are available at the UNM WAC Website at: www.unm.edu/~wac/core

The Task Force respectfully submits this report in hopes that staff, administration, faculty and students can continue to work together to improve the core curriculum.
Final Report of the University of New Mexico Core Curriculum Task Force

Task Force Chair
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Executive Summary

The Core Curriculum Task Force Report is divided into five sections reflecting the findings of the Task Force’s five subcommittees, organized by the following topics: Educational Values, Educational Models, Student Learning Outcomes, Transfers and Writing Across the Curriculum. Subcommittee reports were completed individually but were informed by monthly meetings of the entire Task Force, so each should be read as an integral piece of the larger report. This summary coalesces the findings of the subcommittees into a set of observations about what’s working in the core, what’s not working, followed by a list of suggested courses of action for improving UNM’s core curriculum.

WHAT’S WORKING

- UNM Student Learning Outcomes cover 3 of the 4 LEAP outcomes
- Core curriculum provides a broad range of courses that introduce students to a variety of disciplines
- Courses from other universities transfer easily to UNM’s core requirements

WHAT’S NOT WORKING

The following is a set of common findings that run through the Task Force report. They are not necessarily reflected in the report of each subcommittee, but emerge as a set of themes upon which the Task Force members agree.

- The content and outcomes of the core are currently not assessed.
- The core curriculum is based on courses rather than outcomes. This has several negative effects:
  - outcomes of the core are not assessable
  - transfer students can bring in courses that may satisfy requirements without providing them with the outcomes or skills the core intends them to possess
  - students can end up with widely varying outcomes from courses that fulfill the same core requirements
  - students who’ve taken upper-division courses that fulfill and extend the outcomes of lower-division courses must still take lower-division courses to satisfy the core
- The core curriculum comprises only lower-division courses, so students aren’t able to engage meaningfully with the core throughout their academic careers.
- No presentation of the core curriculum provides a clear articulation of general education goals and how they relate to core coursework, meaning that many students, faculty and staff are unclear on the core curriculum’s purpose.
- The current core curriculum places a disproportionate teaching burden on certain departments – particularly English and Math.
RECOMMENDATIONS FOR IMPROVING THE CORE

The following statement, excerpted from the Transfers subcommittee report, provides the single best, generalized statement of the Task Force’s recommendations:

The [Transfers] Subcommittee hopes the Task Force will consider recommending a model in which the “Core Curriculum,” now confined to an impoverished list of lower-division courses, becomes a broad and deep set of learning outcomes, in the lower division and the upper, in the majors and across the curriculum, that students could satisfy through a variety of means—taking courses, making public presentations, producing demonstrable results, or posting electronic portfolios. This (admittedly labor-intensive) approach need not disadvantage students transferring “Core” courses from NM colleges; all of these courses could still transfer and count toward degree requirements. But it would provide a more appropriate general education experience for students graduating from a research university, prompting them, at each stage of their education, to demonstrate the competencies that we claim characterize a UNM education.

With the above quote in mind as a statement of general recommendations, the following is offered as a distilled list of more specific recommendations from the five subcommittee reports.

The Core Curriculum Task Force recommends that the university

1. Develop a rationale, or explanation of purpose, for the core curriculum that is clearly presented and made available to students, faculty, advisors and administrators.
2. Support oversight of the core curriculum in a recognizable, capable and broadly representative body of faculty, staff and administrators.
3. Make faculty aware of the three existing UNM Learning Goals, which are based on LEAP’s four outcomes\(^1\); add to these goals LEAP’s fourth outcome (Integrative Learning) to promote higher-order critical thinking skills.
4. Create a set of Student Learning Outcomes, more specific than the general UNM Learning Goals, to guide the core curriculum with a coherent vision.
5. Build guidelines for faculty who want to propose courses for the core, explaining what is required for approval.
6. Develop and implement a university Writing Across the Curriculum program.

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\(^1\) The Association of American Colleges and Universities’ LEAP Outcomes are 1) Knowledge of Human Cultures and the Physical and Natural World; 2) Intellectual and Practical Skills; 3) Personal and Social Responsibility; and, 4) Integrative Learning.
Core Curriculum Task Force Members

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WAC Program Chair

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   Program Specialist, CAPS
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   Associate Dean, University College

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   Professor, University Libraries
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   Director, Pre Calculus, Math and Statistics

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   UNM School of Medicine
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   Associate Dean of Accreditation,
   Anderson School of Management
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Transfer Students Subcommittee:
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Nancy Middlebrook
   University Accreditation Director
Vanessa Harris
   Advisement Director, University College
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   Data Analyst, Institutional Research Office
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Faculty Senate Representative:
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Provost Office Representative:
Wynn Goering, Associate Provost
The values subcommittee of the core curriculum task force was asked to consider three questions: 1) How does the existing UNM core reflect LEAP outcomes? 2) Should the UNM core simply be a “distribution requirement” for undergraduate education? And 3) Does the current UNM core support or defeat student success.

1) As a starting point for reinvigorating the UNM core curriculum, the values subcommittee felt that an undergraduate education at UNM should reflect the Essential Learning Outcomes (LEAP Outcomes) developed by the Association of American Colleges and Universities. These four outcomes are 1) Knowledge of Human Cultures and Physical and Natural World; 2) Intellectual and Practical Skills; 3) Personal and Social Responsibility; and, 4) Integrative Learning. Each undergraduate curriculum at UNM should reflect these four outcomes in a way appropriate to the discipline. These four outcomes should be addressed throughout each curriculum as students develop the knowledge and skills important to their disciplines in a sequential way during their studies. Thus, the LEAP outcomes cannot be addressed in their entirety by a core curriculum that consists of a set of first and second year courses. Rather, these outcomes, and hence the UNM “core,” must also be woven into each undergraduate degree program. The core should not be a set of courses taken during the first two years, but rather should be a set of courses, or topics within courses, that lead to completion of the LEAP outcomes in a discipline appropriate way.

It should be noted that the values subcommittee is making a distinction in the way we define “core” compared to the way core is understood within New Mexico. As we know, the state mandates a general education core that is transferable between institutions. This is essentially a transfer module that is intended to allow students to transfer courses between institutions in New Mexico. The values subcommittee is referring to the “core” in a different way; we are discussing the core skills and knowledge that students should acquire through the course of their entire undergraduate education, not just in the first two years.

The values subcommittee feels that the UNM core, in reflecting the LEAP outcomes, should seek to create a set of core “threads” that are discipline specific and ensure that students meet the LEAP outcomes in a way that is appropriate for the major. The threads would be a pathway through each curriculum that would begin at the introductory level and would continue through the student’s time at UNM. The key is that the threads would allow each UNM student to complete the LEAP outcomes in a manner appropriate for the degree program. For example, at graduation a philosophy student should have acquired the critical thinking skills required to read, analyze, and understand philosophical texts, whereas an engineering student will have acquired the mathematical, basic science, and engineering science skills to critically evaluate design choices. Same outcome, but different pathways to achieving the outcome.

2) The values subcommittee feels that the current UNM core is basically modeled as a “distribution requirement” for undergraduate students. This model is not unusual in higher education in the US. While the committee feels that it is important for all students to have
some knowledge in disciplines outside their own, it is not necessarily best accomplished through choosing from a smorgasbord of courses. Rather, the committee feels that the intent of having students learn about other disciplines should be to expose students to the methods of inquiry in disciplines outside their own. For example, students shouldn’t necessarily take a literature course so that they can read, analyze, and discuss good books. Rather, in the context of the UNM core, the goal should be for students to learn how literature is analyzed by those in the field, to determine what are the important questions for those in the field, and perhaps, to see how the methodology of literary critics might be applied to their own fields.

3) The subcommittee feels that the question of whether the UNM core supports or defeats student success depends on the definition of success. If by success we mean does the current core help or hinder a student’s progress towards degree completion within 4-5 years, then the answer is that at best the core is neutral, or at worst (according to student input), the core is a hindrance to student success.

If on the other hand, we are asking whether the core supports student success beyond graduation either in a student’s chosen career or more generally, in life, then the question becomes more difficult to answer. Overall, the answer is probably that the core helps some students and doesn’t help others in these areas.

However, the subcommittee feels that for either of these definitions of success, a redesign of the core along the lines of threads that support individual majors will aid in ensuring that students progress towards degree completion in a timely manner, and will support ultimate student success in life better than the current core does.

The subcommittee was mindful of one other issue that needs to be addressed: how the core relates to transfer students. This is important both for students starting at other schools in New Mexico as well as students transferring from out of state. The subcommittee feels that the core should be designed in such a way that transfer students are not slowed as they progress towards graduation. Thus, it is essential that the work done by in-state transfers as part of the NM general education core be integrated into a new core. In addition, the core threads applicable to each program will have to be adapted to the needs of transfer students.
Core Curriculum Models Subcommittee Report

BACKGROUND

Our committee was charged with investigating how other universities create and govern general education. We found that there is a great deal of change going on around the country, everywhere from Harvard to Montana State University. We compared the core curriculum at UNM to core curricula at our peer institutions (such as NMSU, UNLV, and the University of Arizona) and to large public research universities who have recently undergone changes to their general education programs (such as Indiana University and Michigan State).

FINDINGS

We found descriptions of three models of general education, usually related to the type of institution. Two models are generally associated with small liberal arts or church-affiliated schools: the Great Book model focuses on the perennial human questions using the canon of Western literature, and the Effective Citizen model intends to educate students in the service of democracy or religious life. The Scholarly Discipline model, which is very common at large public research universities, is designed to produce beginning practitioners of various disciplines. Core curricula under the Scholarly Discipline model generally take the form of a distribution of required courses in which students “dip their toes into different pools of mostly introductory level discipline based learning.”

We examined core curricula from the following institutions: Indiana University, New Mexico State University, University of Arizona, University of Nevada, Las Vegas, Michigan State University, University of Oklahoma, and Central New Mexico Community College. Like our peer institutions, UNM employs the Scholarly Discipline model and has a set of distribution requirements – courses in particular categories must be passed in order to fulfill the core curriculum requirements. We found that our core is relatively similar to that of our peer institutions with the exception that many institutions have more options for fulfilling core requirements than UNM (for example, using upper-division courses to satisfy the core). Other universities focus on achieving outcomes rather than completing specific courses. We noted several trends across the country. Universities are capitalizing on multi-disciplinary and cross-department cooperation. There is more emphasis on activity-based and inquiry-based learning, and schools are requiring courses which foster inquiry, abstract logical thinking, critical analysis, and the synthesis of knowledge. Schools are incorporating diversity requirements that incorporate studies of gender, race, class, ethnicity, sexual orientation, and non-western topics. Some institutions are using exit exams after completion of core courses to ensure the quality of general education.

RECOMMENDATIONS

Because it is unlikely that UNM will change its basic model of a set of distribution requirements (whether those are satisfied by particular courses or by achieving learning outcomes), we focused on suggestions for making that model work better. Our most important recommendation is that we need a clearly stated set of purposes and principles of general education. We must develop a rationale for the core curriculum that is clearly explained to students, faculty, advisors, and administrators. Instead of having students view core requirements as a barrier to getting into
their major or postponing graduation, we must convince them that there are valid reasons for taking the core courses – that we are educating for their entire future, not just their first job. We found excellent resources for statements of purpose. Indiana University’s general education website has a beautiful rationale for general education, and UNLV and Michigan State have informative statements as well.

Next, we must have strong faculty oversight of the core curriculum and a review process. The HLC accreditation report from last year noted that no one at UNM has taken responsibility for general education, and we believe that the faculty must take on that role. Fortunately during this process, we recovered some Faculty Senate documents dating from 1997 and 1998 that describe how the Faculty Senate Curricula Committee should govern the core – it was directed to invite additions and changes to the core for each new catalog and to institute periodic review of the core. The Curricula Committee is requesting a change to its charge to make sure governance of the core is included and also it will develop guidelines for adding or deleting courses from the core. Notification of core changes must be routed to all relevant groups, including Registrars Office, all University advisors, Colleges and Schools, Provost’s Office, and the NM Higher Education Department. Digital archiving of all documents related to the core is imperative.

For UNM’s core curriculum to succeed, we must have strong advising. Distributed models depend on excellent advising. The faculty must support initiatives to improve advising on campus. We must also collaborate with university advisors to ensure that all parties involved with students are committed to showing students the importance of core coursework to their overall education. In addition, core courses should be clearly identified in the catalog with special codes (as done at NMSU).

We must commit to bridging the gap between the core and higher level courses in the students’ chosen disciplines. Distributed models place the burden of integrating knowledge across courses on students. For example, Physics professors complain that their majors cannot use math to solve physics problems despite performing well in core math courses. And, of course, most faculty members complain that students cannot write in their disciplines after passing English 101 and 102. Good integrative models already exist at UNM in the form of writing across the curriculum programs. In particular, we recognize the writing program in the Anderson School of Management in overcoming the gap between the core and courses in the disciplines.

The current core curriculum places a disproportionate teaching burden on certain departments – particularly English and Math, although other departments can make the case that a substantial portion of their budget is spent on part-time instructors for core courses. We must work with the administration to make sure resources for teaching the core curriculum are appropriately distributed. These resources should include training from OSET or COE and financial incentives for faculty who participate in general education.

Finally, we recommend increased involvement of UNM faculty members with the New Mexico Higher Education Department task forces and committees. By participating on HED committees, UNM can influence core curriculum requirements throughout the state.
Student Learning Outcomes Subcommittee Report

Questions & Problems

The goal of the Student Learning Outcomes (SLO) subcommittee is to review existing UNM and outside resources and materials and generate broad recommendations regarding SLOs and the UNM Core Curriculum. The SLO Subcommittee addressed the following questions:

- How do the current UNM Core Competencies align with the UNM learning goals?
- Do the current UNM Core Competencies provide sufficient detail and breadth provide curricular guidance to enable UNM undergraduate students to graduate with a clearly defined minimum set of outcomes in each area (irrespective of the core curriculum courses taken)?
- What national level resources are available to help guide the review and/or development of SLOs?

Background

The NCA-HLC site visit team, in its 2009 Report of a Comprehensive Evaluation Visit, commended UNM for adopting student learning goals based on the national Liberal Education and America’s Promise (LEAP) initiative, but recommended the university make these goals more widely known “by seeking a more thorough alignment between its general education curriculum and these goals, and by making certain that the assessment that is conducted is well suited to determine the accomplishment of these goals.”

The team recognized that UNM, in partnership with the state New Mexico Higher Education Department (NM HED), had linked courses in its general education core to core learning competencies students are expected to achieve in six areas:

Area 1: Writing and Speaking
Area 2: Mathematics
Area 3: Physical and Natural Sciences
Area 4: Social and Behavioral Sciences
Areas 5 and 7: Humanities and Fine Arts
Area 6: Non-English Language

The primary purpose of the Core Curricular Competencies is for transfer credits across New Mexico educational institutions (this point is brought up in Wanda’s too). They also recognized the University’s formal expectation of a systematic assessment for improvement process in those courses. However, they noted insufficient evidence that courses were completing that process and asserted that “the university has not created a definitive structure for institutional leadership of the general education curriculum…. [that would make it] clear who has responsibility for implementation of general education policies and practices, including systematic review of the curriculum, analysis of results of assessment of student achievement of core competency goals, and use of assessment results for improving student learning.”
ACCOMPLISHMENTS

The Student Learning Outcomes Subcommittee has accomplished the following tasks:

- Reviewed the UNM/NM HED Core Learning Objectives and considered them in the context of the types of SLOs needed to provide sufficient guidance to core curriculum courses to help ensure that all UNM students are graduating with a minimum level of proficiency in each of the Core Curriculum Areas independent of the student’s major.
- Generated a list of national-level resources and organizations that have identified minimum standards or levels of literacy for the U.S. college graduate (or, in the case of science and math the average American) in 3 of the 6 Core Competency areas: Areas 1, 2, and 3.
- Drafted an example of how a national level resource (like the American Association for the Advancement of Science’s “Science for All Americans”) can be used to create clear, high-quality, detailed yet “big-picture” student learning outcomes that can be applied in any core curriculum course in a given Area.
- Mapped the UNM Core Competencies with the UNM Learning goals for Core Competency Areas 1, 2, 3, and 6.
- Considered the current UNM Learning Goals in relation to the Association of American Colleges and Universities Liberal Education and America’s Promise (LEAP) Essential Learning Outcomes (the UNM Learning Goals were based upon the LEAP Essential Learning Outcomes).
- Generated recommendations related to the findings of this committee.

GUIDING QUESTIONS AND FINDINGS

What does your subcommittee value about the current UNM Core Curriculum (what’s effective/working)?

- This structure of having 7 broad discipline areas works well to help students step outside of comfort zones and broaden horizons.
- To a certain extent, the core curriculum gives a “shared experience” for students in terms of having to take nearly the same courses, but this is also a concern (for reasons expressed by many others at the larger Task Force meetings) and the committee is uncertain of what real benefits are reaped from the “shared experience.”

What does your subcommittee want to improve (what needs to be changed)?

- Specific recommendations about what the committee wants to improve/change are under the Recommendations section.
- With respect to a very broad perspective on the core curriculum, the committee members agree with many of the general concerns expressed in the larger task force meetings. Also the SLO sub-committee members identified that students don’t know why they have to take a course. There is no clear articulation of general education goals and objectives for learning and how they relate to the core coursework.

Preliminary Findings:

How do the current UNM Core Competencies align with the UNM learning goals? Do the current UNM Core Competencies provide sufficient detail and breadth to provide curricular guidance to enable UNM undergraduate students to graduate with a clearly defined minimum set of outcomes in each area (irrespective of the core curriculum courses taken)?
The SLO Subcommittee finds that the UNM Core Competencies appropriately align with most of the UNM Learning Goals, however there are some gaps. More detailed descriptions are provided under each Area heading.

The SLO Subcommittee agrees that the UNM Core Competencies, as currently written, do not provide sufficient guidance for the UNM Core Curriculum. The UNM Core Competencies were developed for transfer course “equivalency” across the state, which is different from the Core Curriculum goal to have minimum baseline student outcomes in each of the 7 areas regardless of degree program. The Core Competencies can serve as a starting point for developing Core Curriculum Student Learning Outcomes (SLOs), but cannot stand alone as SLOs. SLOs need to define the minimum criteria expected of ALL students who graduate with a bachelor’s degree from the University of New Mexico.

The SLOs need to be specific enough to provide guidance to any approved core curriculum course addressing a specific curricular Area (e.g. writing and speaking, mathematics, etc.) such that different courses that address the same elements in the same Area (e.g. astronomy versus biology) produce students with similar outcomes. This will enable a consistency in the developments of skills, knowledge and responsibility across different courses, while enabling each course its own unique attributes. This will also enable an expansion of course offerings into the core curriculum. For example, SLOs in writing could be met by courses spanning a variety of topics in different colleges or departments (e.g. an anthropology class on the cultures of South America to a public health course in medical/health ethics), so long as each course approved in the core curriculum demonstrates meeting the SLOs.

The SLO subcommittee provides a brief summary below of their evaluation of the Core Competency alignment with the UNM Learning Goals and an evaluation of the strengths and weaknesses of each Area Competency stands with respect to using them to guide future SLOs.

**Summary of Core Competency Alignment with UNM Learning Goals**

**Area 1: Writing and Speaking**

**Area 1 alignment with UNM Learning Goals (skills, knowledge and responsibility):** Given that writing intersects with other disciplines rather than being a content discipline in and of itself, the focus on skills is appropriate. From the perspective of the writing conventions relevant to a particular academic department or field of study, communication has been reasonably well-addressed within each of the competencies.

**Potential for guiding SLOs:** These competencies appear to be relatively solid and complete and may provide a strong foundation for SLOs. There are some elements that are missing, such as language specifically addressing writing conventions in different disciplines (e.g. science writing). The weakest part of these competencies is making sure they are in language that is meaningful and accessible to students (e.g. replace “rhetorical strategies” with different, more accessible language).

**Area 2: Mathematics**

**Area 2 alignment with UNM Learning Goals (skills, knowledge and responsibility):** The Area 2 Competencies are well distributed across knowledge, skills, responsibility.
Potential for guiding SLOs: Area 2 Competencies have recently been revised at the state level. The revisions are less detailed than the previous competencies and may be most appropriate for the transfer-credit issue. Additional details may need to be added as a framework for SLOs.

Area 3: Physical and Natural Sciences
Area 3 alignment with UNM Learning Goals (skills, knowledge and responsibility): Area 3 alignment with responsibility goal is a clear gap. Science has huge elements of responsibility that would be important for students to know. As written, Competency #3: Communicate scientific information can only be aligned with skills, but could be aligned with knowledge (and even responsibility) if there were an emphasis on communicating accurate scientific information. Potential for guiding SLOs: These need a fairly extensive re-working. There is not enough detail nor breadth (major elements are missing). NOTE: An example set of science SLOs have been written by this committee based upon the AAS Science for All Americans and may be used as a starting point for future work in this Area of science.

Area 4: Social and Behavioral Sciences
Area 4 alignment with UNM Learning Goals (skills, knowledge and responsibility): Mapping not done. Potential for guiding SLOs: The initial assessment for Area 4 is that a moderate amount of work needs to be done with these if they were to be used as SLOs. There are missing elements (e.g. cultural aspects of psychology), in general, the Competencies are too vague, and they are oriented more towards social science than behavioral science. As written, it is difficult to tell how they would come together and be met across multiple courses in a general education program.

Area 5: Humanities – no review was done.

Area 6: Non-English Language
Area 6 alignment with UNM Learning Goals (skills, knowledge and responsibility): The focus on ‘Responsibility’ (elaborated considerably under ‘Rationale’ in the NM HED document) is laudable, but the other two areas (skills and knowledge) need to be filled out. Skills other than communication should be addressed (most notably, research), and the knowledge outcomes (with respect to vocabulary, idiom, and the formation of words and sentences) prerequisite to the skills & responsibilities outlined need to be addressed. Potential for guiding SLOs: Competencies are focused on social ethics and knowledge of foreign cultures. While this is laudable, the ability to understand and communicate in the target language (which is the primary criterion for grading in most language courses) needs to be reflected in more than a single bullet item, and broken out further into discrete, assessable items with respect to vocabulary acquisition, word and sentence formation, and (where relevant) written communication. Furthermore, there is no mention here of teaching languages for the purpose of research skills, only of communication in a social setting.

Area 7: Fine Arts – no review was done.
National Resources Available for Further Outcome/Competency Development

Area 1: Writing and Speaking

Writing Assessment Principles, CCCC (Conference on College Communication and Composition). Outlines the state of the field in best practices w.r.t. Writing Assessment, as resolved in November 2006.

WPA Outcomes Statement for First-Year Composition
Articulated desired outcomes for introductory composition courses, reflecting broad similarities across general education programs. Included recommendations for building on outcomes in writing courses beyond the first year.

Area 2: Mathematics:
1. Nat'l Council of Teachers of Mathematics (http://www.education-world.com/standards/national/). These standards were adopted by the NM Public Education Dept. (PED) as the NM State Standards for Algebra, Functions, Graphs, Algebra, Trigonometry, Data Analysis, and Probability strands as well as "Process Standards."
2. Math benchmarks from Science for All Americans Project 2061. These are laid out as a series of general concepts (knowledge) students should know when they complete formal education. They are arrayed in 2 domains ("Nature of Mathematics" with chapters on 1) Patterns & Relationships, 2) Mathematics, Science and Technology, and 3) Mathematical Inquiry; and "Mathematical World" with chapters on 1) Numbers, 2) Symbolic Relationships, 3) Shapes, 4) Uncertainty, and 5) Reasoning. It includes a domain titled "Habits of Mind" (including both skills and values) with chapters on 1) Values and Attitudes, 2) Computation and Estimation, 3) Manipulation and Observation, 4) Communication Skills, and 5) Critical-Response Skills. Access these at http://www.project2061.org/publications/sfaa/online/sfaatoc.htm.

Area 3: Physical and Natural Sciences
Example SLOs were assembled as a conversational starting point and are based on the premise of public science literacy. The example Physical and Natural Science SLOs assembled by this committee were based upon work done by a diverse, esteemed panel of scientists and science educators as part of the American Association for the Advancement Science (AAAS) Project 2061: Science for All Americans. The example SLOs combine language from the book Project 2061: Science for All Americans (http://www.project2061.org/publications/sfaa/online/sfaatoc.htm) and from the Project 2061: Benchmarks (http://www.project2061.org/publications/bsl/online/index.php).

Area 6: Non-English Language
National Standards for Foreign Language Education, National Council on the Teaching of Foreign Languages
Outlines the definition of, and role for, Foreign language instruction at all levels. The Complete guide (Standards for Foreign Language Learning: Preparing for the 21st Century) provides specific guidelines for individual languages.
ADDITIONAL QUESTIONS (WHAT WE CAN’T ANSWER NOW BUT NEED TO CONSIDER):

- What is the best process for development and adoption of Student Learning Outcomes (SLOs) for the Core Curriculum such that broad stakeholder input is obtained and the quality (depth, clarity, and breadth) of the SLOs is high across all six Areas?
- What will happen once the core curriculum SLOs are written? Will they be presented to the faculty, formally adopted, and then sufficiently promoted?
- If core curriculum SLOs are adopted, will there be a mechanism to help inform, guide and support faculty with writing clear, measurable course objectives that are aligned with the SLOs?
- Will there be a mechanism in place for using the student performance measurement results to improve student learning and performance? If so, what is the mechanism?

PRELIMINARY RECOMMENDATIONS

Recommendation 1
Determine whether the current UNM Learning Goals work for the undergraduate core curriculum. The permanent UNM Core Curriculum Committee should review, discuss, and formally approve (or create their own) UNM Learning Goals to create a general curricular vision for the program. Establishing baseline goals are important for developing more detailed Student Learning Outcomes. The subcommittee also suggests including the following LEAP Goal in the UNM Learning Goals conversation: “Integrative learning, including synthesis and advanced accomplishment across general and specialized studies. Demonstrated through the application of knowledge, skills, and responsibilities to new settings and complex problems.”

Recommendation 2
In order for adequate and meaningful Student Learning Outcomes to be developed for the Core Curriculum a new permanent committee needs to be assembled. The committee needs to be composed of (at minimum) several, highly committed faculty representatives in EACH of the Areas, as well as key decision-makers. This committee should develop drafts of SLOs for each of the areas and utilize multiple mechanisms for input from stakeholders.

Recommendation 3
The Student Learning Outcomes (SLOs) must be viewed as minimum expectations for ALL students who graduate with a bachelor’s degree from the University of New Mexico. The SLOs must be clear and well-defined enough such that the following criteria can be met: (a) they provide sufficient guidance for the development of measurable course objectives that clearly and directly relate to the SLO; (b) students from different sections of the same course and students in different courses that address the same SLOs leave with the same core SLOs (e.g. across science courses or across different courses that develop writing or communication).
**Recommendation 4**

Develop a multi-pronged mechanism to inform students about the core curriculum, the vision and goals of the core curriculum, and the SLOs related to the core curriculum. Students need to be aware of and engaged with the expectations related to their own learning.
BACKGROUND


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</tbody>
</table>

The table from which these numbers are abstracted shows that the number and distribution of transfer students has been almost identical since 2006.

The UNM Enrollment Report for Fall 2009 shows that each fall semester since 2005 UNM Albuquerque has enrolled between 150 and 190 “branch transfers,” defined as students now attending exclusively at the Albuquerque campus who were formerly attending exclusively at a branch campus. These students are included on the top line of the table.

WHAT’S WORKING

Transfer students from NM two-year colleges, on average, transfer from 26 to 70 hours of coursework. Because of statewide articulation of the mandated “Core” curriculum, most of these students transfer courses that meet most of the UNM Core Curriculum requirements.

Most transfer students (about 70%) bring their first-year writing courses, and UNM offers many options for placement or for bypassing English 101/102.

Math courses transfer easily; they are generally parallel among most institutions in the state, partly because of diligent work on articulation in that field.

Physical and natural science courses are usually accepted from two-year institutions, although UNM’s Biology courses, for example have been re-aligned and re-numbered in recent years.

Increasingly automated tables of equivalence for courses transferred from other institutions mean that most courses presented for transfer are accepted by UNM and that clearly equivalent lower division courses are applied appropriately to Core requirements.
**WHAT’S NOT WORKING**

Because HED general education competencies are grouped differently than those of the UNM Core, courses that fit the HED “Humanities and Fine Arts” group, including foreign languages, need to be slotted into several Core groups at UNM, which may cause confusion for some students.

The writing requirement of English 101 and 102 can be an obstacle for some returning students who may have many hours but no degree, or who bring courses that are not parallel to UNM’s, such as writing in the disciplines or freshman-year experience seminars with substantial writing instruction.

UNM offers fewer options than other in-state schools for completing the Speaking and Writing group.

Both versions of the CC – the university’s and the state’s – tend to view and list requirements in terms of courses, not in terms of outcomes that could conceivably be met in different courses. This is especially problematic for students who transfer significant work beyond the 100 and 200-levels in Core disciplines but then are required either to take lower-level courses or to seek their Dean’s permission to substitute their upper-division work for Core requirements. UNM-native students who move rapidly into disciplines of their choosing often face this same restriction; capable of performing at the 300-level, they are required to mark time in less challenging introductory courses.

UNM’s CC and the state mandate have conflicting goals:
- UNM’s goals for the Core are internally contradictory: focus on liberal arts, desire for shared academic experience, focus on skills/foundation, narrow set of options
- HED: seeks a 35 hour core that will transfer anywhere – priorities are economy, speed, smoothness of transition. These goals coincide with the narrow, highly specified, lower division, skills-oriented aspect of the UNM Core, but conflict with the goal of broad exposure to the liberal arts disciplines.

Because the CC is based on courses instead of outcomes, courses at different institutions may substitute for one another even if their outcomes do not match. This means that transfer students may be bringing in courses that meet the CC, but may not have met the outcomes that UNM’s CC courses require students to meet.

So it appears that some transfer students may be poorly served by the Core because the emphasis on seamless transfer between New Mexico institutions without the needed attention to articulation of learning outcomes may bring them to UNM Albuquerque with the credit but without the skills to succeed.

Other transfer students appear to be impeded by the over specified lower-division core, which may not recognize educationally equivalent (or even superior) outcomes of transferred courses that don’t fit the checklist.
OPEN QUESTIONS

The UNM Core Curriculum was never designed to be assessable. Its goals are vague, and there is no way to determine whether or to what extent it accomplishes them.

The following data could be helpful in determining what’s working and what’s not:

- Retention rates: transfer vs. native students
- Completion rates: transfer vs. native students
- Demographics/populations: transfer vs. native students (which groups of students transfer in higher numbers vs. start at UNM in higher numbers – possibly look at age, gender, income, race/ethnicity)

We learned from our OIR representative that these questions would require sophisticated data analysis and tracking that is currently not available for transfer students, who do not move through the system in trackable cohorts as beginning freshmen do. Given time and resources, OIR could provide this data.

Other open questions reflect faculty concerns about which we have little concrete evidence but an abundance of anecdote and experience:

- Skills transfer to higher-level courses – do transfer students have the skills needed to succeed in 300- and 400-level classes at UNM? (not sure what data would reveal this)
- Whether transfer students are less equipped with writing and math skills, specifically, than native students.

Sustained attention to outcomes, assessment, and articulation on the model of the statewide working group in mathematics would likely help to address these questions. Obviously, these issues are politically loaded.

RECOMMENDATIONS

“Curriculum” in its broad sense, means the aggregate of our courses of study, what we want students to learn, and what they learn by putting ideas together in ways we haven’t predicted. The Subcommittee hopes the Task Force will consider recommending a model in which the “Core Curriculum,” now confined to an impoverished list of lower-division courses, becomes a broad and deep set of learning outcomes, in the lower division and the upper, in the majors and across the curriculum, that students could satisfy through a variety of means—taking courses, making public presentations, producing demonstrable results, posting electronic portfolios . . . .

This (admittedly labor-intensive) approach need not disadvantage students transferring “Core” courses from NM colleges; all of these courses could still transfer and count toward degree requirements. But it would provide a more appropriate general education experience for students graduating from a research university, prompting them, at each stage of their education, to demonstrate the competencies that we claim characterize a UNM education. The UNM Student Learning Goals, adapted from the LEAP report, could provide a framework.
The WAC Subcommittee recognizes Writing across the Curriculum (Writing across Communities) as a potentially integral component to the enrichment of the Core Curriculum and undergraduate education at UNM. Writing across the Curriculum: (1) engages students and faculty with the content through active learning; (2) promotes higher order critical thinking skills (e.g. synthesis, analysis, evaluation); (3) advances student learning outcomes; (4) facilitates assessment.

UNM’s role in the National Survey on Student Engagement (NSSE) Project represents a timely and relevant opportunity to promote writing across the curriculum as a valuable means for enhancing student engagement. WAC (Writing across Communities) cultivates intellectual authority and alacrity across disciplinary, professional, and civic contexts. Therefore, this subcommittee recommends the development and implementation of a centralized and meaningful WAC program at UNM. Some steps toward this action may include the following:

- The creation of a university-wide Core Curriculum Advisory Council with representation from Faculty Senate, Student Senate, Administration, Staff, Core Curriculum supporting divisions, and Graduate Teaching Assistants.
- Appointment of a university-level WAC Director (reporting to the Provost) to chair university-wide WAC Advisory Council.
- Appointment of a university-wide WAC Advisory Council with representation from all divisions related to undergraduate and graduate education at UNM to examine and propose institutionalizing and supporting WAC at UNM for undergraduate students, graduate students, and faculty.
- Administrative support, incentives, and rewards/recognition to tenure-line faculty for design and teaching of writing-intensive core curriculum courses.
- Creation of E-Portfolio system where student work is stored and revised throughout their entire UNM career, showing student progress and helping them make connections between classes and disciplines.
- Inclusion in WAC initiative of strong faculty development component that includes support for research, writing and teaching.
- Development of robust assessment practices for evaluating the effectiveness of the core curriculum.
Appendices

1. Results of Student Survey on the Core Curriculum
2. Results of Faculty, Staff, TA, PTI Survey on the Core Curriculum
3. Open Meetings Format and Agenda
4. Minutes for Core Curriculum Task Force Open Meeting, 5 March 2010
5. Minutes for Core Curriculum Task Force Open Meeting, 9 April 2010
6. Student Learning Outcomes Open Meeting Handout
APPENDIX 1: RESULTS OF STUDENT SURVEY ON THE CORE CURRICULUM

There were 153 questionnaires completed online, and 26 filled in by hand at the March 5 Open Meeting held in SUB Acoma rooms A&B. All respondents provided answers to all five questions. All data is supplied as percentages.

Question 1: How satisfied are you with the current core curriculum?

<table>
<thead>
<tr>
<th>Satisfaction Level</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Satisfied</td>
<td>6%</td>
</tr>
<tr>
<td>Somewhat satisfied</td>
<td>38%</td>
</tr>
<tr>
<td>Somewhat unsatisfied</td>
<td>47%</td>
</tr>
<tr>
<td>Very unsatisfied</td>
<td>9%</td>
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</table>

Question 2: Do you understand why UNM required the core curriculum?

<table>
<thead>
<tr>
<th>Understanding Type</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>I understand why and think it’s good:</td>
<td>29%</td>
</tr>
<tr>
<td>I understand but don’t like the way it’s implemented:</td>
<td>56%</td>
</tr>
<tr>
<td>I don’t understand why the school requires the core:</td>
<td>15%</td>
</tr>
</tbody>
</table>

It's good

Understand but don't like

Don't understand
Question 3: What changes would you like to see in the core curriculum if any?

I think the core is fine the way it is: 5%
I want more general class offerings: 30%
I want more classes in my area of study: 65%

Question 4: What is your current class ranking?

Freshman: 16%
Sophomore: 24%
Junior: 19%
Senior: 41%

Question 5: What is your area of study?

ASM: 10%
Arts & Sciences: 49%
Education: 10%
Fine Arts: 5%
Nursing: 5%
Engineering: 14%
Medicine: 3%
University College: 4%
APPENDIX 2: RESULTS OF FACULTY, STAFF, TA, PTI SURVEY ON THE CORE CURRICULUM

The following survey responses were contributed by members of the faculty, staff, teaching assistants, and part-time assistants who attended the April 9, 2010 Open Meeting held in the SUB Acoma rooms A&B. There were a total of 16 responses. Not all respondents answered all the questions.

Question 1: Do you think the current Core Curriculum meets the needs of UNM and its students?

No; It is overly constrained

Sometimes

No (3 responses)

Somewhat, but needs to be broadened

Not exactly!

We need classes in Race/Ethnicity.

Some needs, yes. It does provide distribution “dipping toes”

I think it needs to be looked at and have courses added that may not have existed 5 years ago

Question 2: What would you like to see improved in the Core Curriculum Requirements?

More flexibility and focused at outcomes will help

Need sustainability course

Large lecture courses do not meet student needs for courses whose learning objectives involve teaching skill.

In our evolving electronic society, we need citizens who can work in data – i.e. we need a core value of understanding data formation, extraction, evaluation, computer basics: an electronic portfolio on data literacy.

Greater flexibility for students, including ability for honors students to use honors classes for this requirement

More mathematics and more foreign language requirements

The comments during the [open meeting] Q&A had great ideas: sustainability, community/society connections
I like the idea of skills based versus distribution (course specific) requirements

Emphatically, yes

Combine core and group requirements into one group. Students get confused all the time

More choices and more flexibility

More accessible to all students. Non-traditional students have the most issues taking classes for “freshman” students.

More courses, such as Sustainability intro course. Would like to see the process of getting a course approved set out and available to all departments

Question 3: What is your position at UNM?

<table>
<thead>
<tr>
<th>Position</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty</td>
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</tr>
<tr>
<td>Lecturer</td>
<td>3</td>
</tr>
<tr>
<td>Staff</td>
<td>4</td>
</tr>
<tr>
<td>Did not select</td>
<td>4</td>
</tr>
</tbody>
</table>

Question 4: What is your college affiliation?

<table>
<thead>
<tr>
<th>College</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anderson</td>
<td>1</td>
</tr>
<tr>
<td>Architecture</td>
<td>1</td>
</tr>
<tr>
<td>Arts &amp; Sciences</td>
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</tr>
<tr>
<td>CNM</td>
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</tr>
<tr>
<td>Engineering</td>
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</tr>
<tr>
<td>UNM General</td>
<td>1</td>
</tr>
<tr>
<td>University College</td>
<td>2</td>
</tr>
<tr>
<td>Did not select</td>
<td>2</td>
</tr>
</tbody>
</table>

Question 5: Do you have any specific recommendations or ideas for the Core Curriculum Task Force?

As you consider modifying your core and, subsequently, how to assess it, will you consider the other schools in the state? Other schools may be in the process of redefining their own Gen Ed Core (CNM is) and it would benefit students if we could work together. Additionally, since we must obey HED mandates for our degrees, the greater the deviation between UNM & HED vision for the core, the greater the conflict generated in the efforts of your partner institutions.

Harness and consolidate current programs:
1) Communication & Journalism
2) Linguistics/LLSS
3) English department
4) Anderson School of Mgmt

At present, UNM students are limited to 3 units of foreign languages in the Core. This hampers students who want to go on exchange programs. Most exchange programs require 12 units to qualify for the exchange. This means a student would have to take 9 additional units over and above degree requirements (except foreign language majors) to take an exchange. Recommendation: Allow 9 units more of foreign language to count towards Humanities credits.

Thank you for your excellent efforts! I’d like to suggest including conflict resolution. Can our undergraduates demonstrate they are able to resolve/accept/respect differences?

Funding issues are important to offering small classes. As a PTI, I am aware of a need for a pool of experienced master teachers to draw from for teaching core courses. The University does not appear to value contributions toward achieving those goals.

Meet learning outcomes through a variety of non-discipline based requirements/options. Writing Across Communities is better than across curriculum. Upper division courses in the core is very important.

Funding is not needed to fix the core. More flexibility is needed.

In general, we should enforce our requirements more clearly and more strongly, regardless of financial consequences or loss of students. Better oversight of the advisors in general: faculty should have the last word.

Continue to move in a direction incorporating changes which can enrich/broaden the general education program. Within the Math Department, we are addressing our core curriculum, a daunting task, by trying to redesign Math 121 and, soon, math 120 – which are courses instrumental for most tracks. Focus on community based (outcomes) learning.

I just want to reiterate how important it is to give resources to departments who carry the burden of the core teaching (e.g. Math, English). Schools like College of Education, ASM, Engineering should not require courses offered by English, Math, etc. unless they help pay for those requirements. All schools should share the burden. Also, adding courses to the core curriculum will help those overburdened departments by distributing the load of teaching more evenly.

Increase opportunities to teach across disciplines/curriculum. Increase diversity and inclusion of minority faculty.
Include Race/Ethnicity classes from Social and Behavioral and Humanities. A class that would entice students to embrace diversity.

If one discipline has courses that meet all student learning outcomes, then students should not be able to just take classes in that one discipline. Distribution is important, but there should be more choices.

Add upper division courses to the Core.

Has there been any discussion of not requiring English 101? Reason being that many students (especially transfer) have tested out of 101 and only need 102. Would also like to see that upper level courses be considered for the core (especially in math and foreign languages).
APPENDIX 3: OPEN MEETING FORMAT AND AGENDA

Core Curriculum Task Force
Open Meeting Format
Spring 2010

Friday, March 5        SUB Acoma A&B  3:00-4:30 p.m.
Friday, April 9          SUB Acoma A&B  3:00-4:30 p.m.

Poster Session will open at 2:00 for one hour before the Open Meeting commences in order that participants can review displays in advance of the meeting.

The UNM Core Curriculum Task Force consists of faculty, staff, students, and administrators engaged in research and discussion to explore changes to the UNM core curriculum. The task force is examining approaches to reconfiguring the core curriculum toward improving the quality of higher education, increasing graduation and retention rates of undergraduates, and enhancing student satisfaction.

- Greg Evans (WAC Events Coordinator): Floor Manager & Promotion;
- Dan Cryer (Task Force Secretary): Open Meeting Minutes & Task Force Reports will be posted to the UNM WAC website at: www.unm.edu/~wac/core

Panel Members:
Core Curriculum Task Force Chair: Michelle Hall Kells
- (5) Subcommittee Chairs: Wanda Martin, Kathleen Keating, Stefani Hines, Chuck Fleddermann, & Doug Thomas:

DISCUSSION QUESTIONS:
From your own perspective (a) what’s working/effective about the current core curriculum; (b) what needs improvement/should be changed?

Program
Welcome & Opening Remarks (Kells) 3:00-3:05
Subcommittee Chair Presentations (Fleddermann, Hines, Keating, Thomas, Martin) (5 minutes each) 3:05-3:30
Open Discussion (Q&A)* (50 minutes) 3:30-4:25
Closing Remarks (Goering) 4:25-4:30

*All Task Force Members and audience participants may engage in open discussion section of program.

The final recommendations report of the Core Curriculum Task Force will be available as of May 15, 2010 on the UNM WAC website at: www.unm.edu/~wac/core

Please take a few moments to answer our short online survey (just 5 questions) at:
http://www.surveymonkey.com/s/NWQDN5H
APPENDIX 4: MINUTES FOR CORE CURRICULUM TASK FORCE OPEN MEETING
MARCH 5, 2010

Opening remarks: Michelle Kells
Since August the CCTF has dedicated itself to a deliberative process aimed at improving UNM’s core curriculum (CC). These meetings are part of that deliberative process. Students are the CC’s most important stakeholders and must be included in any conversation dedicated to changing it. The Open Meeting Minutes and Final Recommendations Report of the Core Curriculum Task Force will be available on May 15 the WACommunities Website

Subcommittee Chairs’ brief audience on their mission and findings
Chuck Fleddermann, Associate Dean of the School of Engineering, chair of the Educational Values Subcommittee: Subcommittee tried to find unifying principles in UNM learning outcomes, or a set of values, and in the outcomes of other schools. Found that LEAP outcomes are very good model. UNM outcomes somewhat address these, but UNM core should develop values that function as threads that extend through all disciplines.

Merle Kennedy, Transfer Articulation Manager at the Office of Admissions, sitting in for Wanda Martin, Director of UNM’s Core Writing program and chair of the Transfers Subcommittee:
What’s working: Transfer students from NM two-year colleges, on average, transfer from 26 to 70 hours of coursework. What’s not working: Both versions of the CC – the university’s and the state’s – tend to view and list requirements in terms of courses, not in terms of outcomes that could conceivably be met in different courses. // UNM’s CC and the state mandate have conflicting goals. // Because the CC is based on courses instead of outcomes, courses at different institutions may substitute for one another even if their outcomes do not match.

Stefani Hines, Assistant Dean for Assessment in the College of Pharmacy and chair of the Learning Outcomes Subcommittee: There is no shared ownership of CC, no shared vocabulary for talking about it, so no conversation! Goals & outcomes of CC must be vetted and students should be part of this process. Outcomes should be clear and measurable; students taking different sections of same course should end up w/ same skills.

Doug Thomas, Associate Dean of Accreditation at the Anderson School of Management and chair of the Writing Across the Curriculum subcommittee: Because instructors, accreditors and employers all place high priority on graduates’ ability to write, Anderson looked closely at its writing instruction, found that profs should articulate more clearly what they want and students should better understand function and importance of writing. English department shouldn’t bear full responsibility for teaching writing. Subcommittee recommends a writing across the curriculum program and writing center be implemented at UNM to respond to needs of students, instructors and employers.

Kathleen Keating, Professor of University Libraries and chair of the General Education Models Subcommittee: Found universities all over country are restructuring their CC. Many restructuring efforts include multi-department cooperation, activity-based learning, assessment of core w/ student exit interviews, wide variety of courses to satisfy requirements, diversity requirement.
Subcommittee recommends an oversight mechanism for UNM CC; updating of course
catalogue; consistent and regular review of CC courses and CC course outcomes to ensure they
meet CC outcomes, which also must be created.

**Student concerns as expressed in open Q&A**

- Students transferring credits often forced to take courses based in outcomes and skills
  they already have. This is especially frustrating for students going for a second
  Bachelor’s.
- Sustainability studies should be part of a modern CC (student petition circulated).
- CC is unfair to students who know what they want. This problem could be solved if
  variety of courses that satisfy CC requirements is expanded.
- Only lower-division courses can fulfill CC writing requirements – why not have higher-
  division, discipline-specific courses that can fulfill these? This would be especially
  useful for transfer students.
- CC courses are all lower division – this is frustrating for students who’d rather take
  upper-division courses.
- CC and reasoning behind it needs to be more clearly presented to students, say in
  orientation and course catalogue. One outgrowth of this problem is that students often
  don’t know the difference between CC requirements and requirements for their major.
- Student advising system seems broken – students get multiple answers to the same
  question and usually are unable to see the same advisor twice.

**Closing remarks: Wynn Goering**

Even though CC can seem burdensome it is useful because it anchors students in a time
and place and gives them tools to progress not just through school and work, but through life.
University can do a better job articulating this, but students should be open to this awareness.
**APPENDIX 5: MINUTES FOR CORE CURRICULUM TASK FORCE OPEN MEETING, APRIL 9, 2010**

**Opening remarks: Michelle Kells**

Since August the CCTF has dedicated itself to a deliberative process aimed at improving UNM’s core curriculum (CC). These meetings are part of that deliberative process. Students and Instructors are among the CC’s most important stakeholders and must be included in any conversation dedicated to changing it. The Open Meeting Minutes and Final Recommendations Report of the Core Curriculum Task Force will be available on May 15 the WACommunities Website

**Subcommittee Chairs brief audience on their mission and findings**

*Chuck Fleddermann, Associate Dean of the School of Engineering, chair of the Educational Values Subcommittee:* Subcommittee tried to find unifying principles in UNM learning outcomes, or a set of values, and in the outcomes of other schools. Found that LEAP outcomes are very good model, but can’t match perfectly with CC goals because CC is introductory. UNM core should develop values that function as threads that extend through all disciplines, so that students see methods of inquiry in a variety of fields.

*Stefani Hines, Assistant Dean for Assessment in the College of Pharmacy and chair of the Learning Outcomes Subcommittee:* We don’t have a CC based on student outcomes; it’s instead based on core competencies designed for articulation with other schools for transfer purposes. We need an outcomes-based CC that works for students, that someone is accountable for, and we need a mechanism for clearly communicating to students what the CC is.

*Wanda Martin, Director of UNM’s Core Writing program and chair of the Transfers Subcommittee:* What’s working: Transfer students from NM two-year colleges, on average, transfer from 26 to 70 hours of coursework. What’s not working: Both versions of the CC – the university’s and the state’s – tend to view and list requirements in terms of courses, not in terms of outcomes that could conceivably be met in different courses. // UNM’s CC and the state mandate have conflicting goals. // Because the CC is based on courses instead of outcomes, courses at different institutions may substitute for one another even if their outcomes do not match.

*Amy Neel, Associate Professor of Speech and Hearing Sciences, sitting in for Kathleen Keating, Professor of University Libraries and chair of the General Education Models Subcommittee:* UNM CC works on a Scholarly Disciplines model, as opposed to and Effective Citizens or Great Books model. To make this work we need rationale for CC that’s clearly explained to all stakeholders, strong faculty oversight including responsibility taken by faculty senate. Also, better distribution of classes and resources: A&S, specifically Math and English, are overburdened in current CC.

**Major points & concerns expressed in open Q&A**

- Sustainability Studies: SS 134 should be added to CC. Amy Neel responds that a group will be working on a set of forms for a formal CC addition request over the summer.
• Jamal Martin from Africana Studies likes idea of CC based on outcomes, but what about outcomes related to society and diversity? Some outcomes should reflect students’ need to cohabitate and work with diverse groups. He would like to volunteer for any such committee dedicated to creating and implementing these outcomes.

• Computer Science: Feels “computational thinking” is extremely useful for students, wants to know how to incorporate these principles into CC. Wanda Martin answers that the CC envisioned by the CCTF is based on skills & outcomes, not courses, so computational thinking could fit into a new CC in ways it may not necessarily fit into current CC.

• Honors College: It’s worth exploring how to get higher-order thinking skills from LEAP outcomes into CC. Michelle Kells responds that UNM adopted 3 of 4 LEAP outcomes but our vision of a new CC brings 4th one back by including upper-division courses that teach higher-order thinking skills.

Closing remarks: Wynn Goering
Remarks on JH Newman’s “The Idea of A University,” making the point that a university education can be both useful, in the sense of a vocational curriculum, and good, in the sense of a liberal arts curriculum. In terms of the Task Force, what we’ll end up with is a report from a thoughtful group of faculty, students and staff. Implementing the report’s recommendations in some way will be part of his portfolio for next year. While admin does have some of the same concerns expressed by the task force, it has a responsibility to thoughtfully consider issues of funding and sustainability.
APPENDIX 6: STUDENT LEARNING OUTCOMES OPEN MEETING HANDOUT

UNM Core Curriculum Task Force
Student Learning Outcomes Subcommittee
Open Meetings Handout

- What is a student learning outcome (SLO)?
  - “clear, concise statements that describe in behavioral terms how students can demonstrate their mastery of program goals” (from the UNM College Assessment Review Committee workbook)

- How do SLOs relate to learning goals, course objectives and lecture objectives?

  UNM Learning Goals
  
  Knowledge
  Skills
  Responsibility
  (Synthesis/Application – recommended)

  Student Learning Outcomes (SLO)
  
  - Guides core courses in all 7 Areas: writing/speaking, mathematics, physical/natural sciences, social/behavioral sciences, humanities, non-English language, fine arts
  - Use UNM Core Competencies (used for transfer credits/state level) as a starting point

  Course Objectives (for Core Courses)
  
  - Must connect clearly with the SLOs

  Lecture Objectives
  
  - Must connect clearly with the course objectives

- How can well-refined SLOs help meet the goals of the core curriculum?
  - **Goal:** there are *minimum* expectations for ALL students who graduate with a bachelor’s degree from UNM
    - SLOs clearly describe those expectations
    - SLOs provide sufficient guidance for the development of measurable course objectives that clearly and directly relate to the SLO
- students from different sections of the same course (e.g. English 101), and students in different courses that address the same SLOs (e.g. across science courses or across different courses that develop writing or communication), leave with the same outcomes.
- When this occurs, students have great flexibility in the core classes they can take.
WHEREAS, the Faculty Senate Curricula Committee reaffirms section 11 in the “Implementation of Core Curriculum” dated April 14, 1998 which was passed by the Faculty Senate,

RESOLVED, that the following changes be made to Faculty Senate Curricula Committee charge noted in bold text:

The Curricula Committee, in cooperation with the Senate Graduate Committee and the Undergraduate Committee, is responsible for maintaining and enhancing the quality of the curricula in the University, its branches, and its graduate centers, by (1) reviewing the recommendations of the Senate Graduate Committee concerning all proposals for major changes in programs (Form C), including new degrees, new programs, new majors and minors, name changes, and substantive changes in existing programs, and transmitting them to the Faculty Senate for final approval; (2) reviewing and making recommendations on all proposals for minor course changes (Form A), new courses (Form B), minor changes in existing programs (Form C), originating from students, departments, programs, divisions, schools, colleges of the University and its branches and graduate centers, and Faculty Senate Committees; (3) participating, together with members of the Senate Graduate and Professional Committee and Undergraduate Committee, in periodic reviews of instructional units and programs; (4) hearing curricular disputes and recommending means for their resolution; (5) initiating occasional reviews of curricular offerings and policies at the University; and (6) recommending to the Faculty Senate both programs and the application of curricular policies; and (7) oversee the approval and ongoing assessment of the Core Curriculum in consultation with the Faculty Senate.

BIBLIOGRAPHY
University of New Mexico Faculty Senate. (1998) Summarized Meeting Minutes. April 14.