

CON Math Sci Educ Tech PHD Mathematics, Science and Educational Technology

Under Review | Spring 2024

Proposal Information

| Status | Workflow Status |
|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Changes | In Progress |
| <div>ActiveRetired</div> <div>Warning: All versions that start after the retired version will be deleted.</div> | <div>Faculty Senate, Faculty Senate</div> <div>Waiting for Approval Faculty Senate Approval</div> <div>Rick Holmes</div> <div>Nancy Middlebrook</div> <div>expand ▲</div> |
| | <div>Changes</div> <div><ul style="list-style-type: none">Proposed Effective Term and YearConcentration JustificationDegree HoursDegree RequirementsConcentration Description</div> <div>Show All ▼</div> |

Proposal Information

| | | |
|------------------------------------------|---------------------------------------|---------------|
| Proposed | Proposed | |
| Sponsoring faculty/staff member ? | Sponsoring faculty/staff email | |
| Cheryl Torrez | catorrez@unm.edu | |
| Existing | Existing | |
| Sponsoring faculty/staff member ? | Sponsoring faculty/staff email | |
| | | |
| College | Department | Campus |
| College of Education & Human Sciences | Teacher Education | Main Campus |

Effective Term and Year

Proposed
Proposed Effective Term and Year
Spring 2024

Existing
Proposed Effective Term and Year
Fall 2006

Justification

Proposed
Concentration Justification
Remove inactive concentration

Existing
Concentration Justification

Associated Forms

Select any associated course forms that exist

Select any associated program forms that exist

Program Information

Degree Name

PhD Teach, Learn, & Teach Educ - Doctor of Philosophy in Teaching, Learning, and Teacher Education

Degree Type

Doctor of Philosophy

Program Type

Doctoral

Program Description

No Parent Selected

Proposed
Degree Hours

Minimum Major Hours

90

Existing
Degree Hours

91

Degree Requirements

- Complete all of the following
 - Core Content
 - Complete the following:
 - EDUC602 - Teacher Education Pedagogy (3)
 - EDUC643 - Curriculum Theory Seminar (3)
 - EDUC652 - Teacher Education and Social Justice (3)
 - EDUC661 - Teacher Leadership in Teacher Education (3)
 - EDUC663 - Instruction and Supervision in Teacher Education (3)
 - EDUC690 - Dissertation Seminar (3)
 - Research Courses
 - Complete the following:
 - LEAD603 - Introduction to Data Analysis for Organizational Leaders (3)
 - ~~LEAD602 - Indigenous Leadership in Education and Community Contexts~~ (3)
 - LEAD605 - Qualitative Research in Education (3)
 - LEAD607 - Analyzing Qualitative Data (3)
 - **LEAD609 - Quantitative Methods for Analyzing and Transforming Organizations (3)**
 - Teaching and Learning Electives
 - Complete the following:
 - EDUC604 - Contexts of Teaching and Learning in Teacher Education (3)
 - EDUC610 - Equity, Access and Learning Community (3)
 - Earn at least 12 credits from the following types of courses:
12 credits of related 500 or 600 level elective courses approved by your faculty advisor.
 - Support Area
 - Earn at least 24 credits from the following types of courses:
Coursework (UNM or transfer) of complementary earned graduate credit approved by your faculty advisor.
 - Earn at least 18 credits from the following:
 - EDUC699 - Dissertation (3 - 12)
 - The Ph.D. dissertation should present the results of an original investigation of a significant problem and should provide the basis for a publishable contribution to the research literature in the major field.

Grand Total Credits: 90

Concentration Information

Concentration Title

Mathematics, Science and Educational Technology

Program Level

Graduate

Concentration Requirements

No Rules

Proposed

Concentration Description

concentration is being removed

Existing

Concentration Description

Contact the department for more information about this concentration.