APPROVED BY SENATE 04/22/2024

EP.24.096_FINAL Approved by EP 04/15/2024

Date Submitted: 02/26/24 10:18 am

Viewing: 5417: Learning & Education

Studies: Educational Technology, BS

Digital Environments for Learning, Teaching & Agency, BS

Last approved: 10/09/19 1:49 pm

Last edit: 03/28/24 9:05 am

Changes proposed by: Kelli Halfman

Catalog Pages

Using this Program Technology, BS

Learning & Education Studies: Digital Environments for Learning,

DO NOT APPROVE: Learning & Education Studies: Educational

Teaching & Agency, BS (DELTA)

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1335 Head
- 3. KN Committee Chair
- 4. KN Dean
- 5. University Librarian
- **6. COTE Programs**
- 7. Provost
- 8. Senate EPC
- 9. Senate
- 10. U Senate Conf
- 11. Board of Trustees
- 12. IBHE
- 13. HLC
- 14. DMI

Approval Path

- 1. 02/28/24 8:14 am
 Donna Butler
 (dbutler):
 Approved for U
 Program Review
- 2. 02/28/24 5:56 pm Sarah McCarthey (mccarthe):

Approved for 1335

Head

- 3. 03/05/24 1:35 pm Kary Zarate (kzarat2): Approved for KN
- Committee Chair 4. 03/05/24 2:47 pm
- Sarah McCarthey (mccarthe): Approved for KN
 - Dean
- 5. 03/05/24 5:11 pm Claire Stewart (clairest):

Approved for University Librarian 6. 03/05/24 5:29 pm Suzanne Lee (suzannel): Approved for **COTE Programs** 7. 03/07/24 4:04 pm **Brooke Newell** (bsnewell): Rollback to KN Dean for Provost 8. 03/07/24 4:21 pm Sarah McCarthey (mccarthe): Approved for KN Dean 9. 03/08/24 9:07 am Chris Prom (prom): Rollback to KN Dean for University Librarian 10. 03/08/24 9:59 am Lori Fuller (harvey1): Approved for KN Dean 11. 03/18/24 10:18 am Claire Stewart (clairest): Approved for University Librarian 12. 03/18/24 10:43 am Suzanne Lee (suzannel): Approved for **COTE Programs** 13. 03/21/24 10:38 am Brooke Newell (bsnewell): Approved for Provost

History

- 1. May 6, 2019 by Deb Forgacs (dforgacs)
- 2. Jun 21, 2019 by Kathy Stalter (kstalter)
- 3. Oct 9, 2019 by Kathy Stalter (kstalter)

Concentration (ex. Dietetics)

This proposal is

for a:
Revision

Administration Details

Official Program Learning & Education Studies: <u>Educational</u>

Name <u>Technology, BS</u> <u>Digital Environments for Learning,</u>

Teaching & Agency, BS

Diploma Title

Sponsor College Education

Sponsor Education Administration

Department

Sponsor Name <u>Sarah McCarthey</u> <u>Lisa Monda Amaya</u>

Sponsor Email <u>mccarthe@illinois.edu</u> <u>lmonda@illinois.edu</u>

College Contact Kelli Halfman Kathy Stalter College Contact

Email

halfman@illinois.edu kstalter@illinois.edu

College Budget

Officer

College Budget

Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

Proposal Title

Effective Catalog Fall 2024

Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise and Rename the Concentration in Digital Environments for Learning, Teaching and Agency in the Bachelor of Science in Learning & Education Studies in the College of Education

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This Concentration in Educational Technology (key 771) is related to the Learning & Education Studies, BS proposal (key 108) and subsequent Learning & Education Studies Concentrations in Educational Equality & Cultural Understanding (key 769) and Workplace Training & Development (key 770).

Program Justification

Provide a brief description of what changes are being made to the program.

The formatting of the POS and additional text (e.g., graduation requirements, university requirements, and general education requirements) has been modified per the Office of the Provost and campus guidance for transparency. Additionally, per campus guidelines, the LES Core has been added to the concentration POS.

More specifically, program revisions include:

- 1. The concentration name has been revised from Digital Environments for Learning, Teaching and Agency to Educational Technology.
- 2. SPED 312 was removed from the POS.
- 3. EPSY 236 has been removed from POS.
- 4. CI 482 was removed from the "Learning in Social & Developmental Contexts" area.
- 5. The CI 499 special topics courses (sections: Critiques in Educational Technology and Attention, Learning and Technology) have been removed.
- 6. EPSY 491 was removed from the POS.
- 7. The EDUC 101 Orientation Seminar course has been moved to the "College Requirements" section of the POS.
- 8. PSYC 100 has been removed under "Social & Behavioral Sciences."
- 9. The first learning outcome was modified from "Students will acquire deep knowledge of content in the workplace" to "Students will acquire deep knowledge of content relevant to the workplace."
- 10. In parenthesis, we added "May count toward both the Core and Concentration requirements" for CI 210, EPOL 403, EPOL 473, and EPOL 474.
- 11. In parenthesis, we added "May count toward the Core or Concentration

requirement only" for EDUC 202 and EPOL 402.

- 12. The basic statistical methods Gen Ed requirement (e.g., SOC 280, PSYC 235, or STAT 100) has been removed.
- 13. EPOL 350 has been removed from the POS.

Please note: Total degree hours have remained the same (120 hours).

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

<u>No</u>

The College of Education seeks to follow CIM system best practices and recommendations provided by the Office of the Provost and/or the Office of the Registrar to best articulate all requirements.

- 1. The name "Educational Technology" will convey the numerous ways that technology is relevant to educational practice. This includes designing new technologies that address specific learning and teaching needs, but it also includes the application of existing technologies and understanding the cognitive and social effects of using technology in educational contexts. We have also chosen this new name because it is a recognizable term that is associated with a distinct job sector in the U.S. (e.g., several Job Boards exist that focus specifically on Ed Tech). The coursework changes most accurately reflect the coursework that is available to complete the LES degree for undergraduate students enrolled in the program. We also believe the concentration name change will be transformative in our ability to communicate to prospective students and parents the focus and job potential of this degree. It should also be noted that other concentrations in similar programs at other Universities use the Educational Technology name, such as the concentration in the Educational Sciences program at the University of Florida: https://education.ufl.edu/education-sciences/program-highlights/.
- 2. SPED 312 was removed from the POS because the Department of Special Education is no longer offering this course regularly, as no faculty can currently teach it.
- 3. Per the dept chair, EPSY 236 has not been offered since Spring 2017, and the dept does not have capacity to resurrect it (per EPSY 236 & 491 attached doc).
- 4. CI 482 was removed from the "Learning in Social & Developmental Contexts" area because it is already listed in the more appropriate "Learning & Technology Electives" area.
- 5. Two sections of CI 499 have been removed, as the courses are now being proposed and/or approved as a 500-level course intended for graduate students.
- 6. EPSY 491 has been removed (due to an error) as the course is restricted to master's degree candidates.
- 7. The EDUC 101 course was moved to the appropriate section, as it is a College requirement, not a Gen Ed requirement.
- 8. PSYC 100 was removed because we may no longer require specific Gen Eds not listed in the program of study (or major requirements).
- 9. To address rollback comment from Liv T. Davila (key 771) dated 4/11/23, requesting to clarify learning objective. The learning outcome language is now more aligned with the program's desired outcome.
- 10. Added text for greater clarification and transparency of degree requirements.
- 11. Added text for greater clarification and transparency of degree requirements.
- 12. The basic statistical methods Gen Ed requirement (e.g., SOC 280, PSYC 235, or STAT 100) was removed because we may no longer require specific Gen Eds not listed in the program of study (or major requirements).
- 13. EPOL 350 is being deactivated, as it has never been offered.

Upper-division/advanced coursework breakdown:

Learning & Education Studies Core: Choose six courses with at least two in each area (18-20 hours); 8 out of 12 course options are upper-division. At least 9 hours must be

upper-division: [CI 415, EPSY 400, EPSY 401, EPOL 310, EPOL 402, EPOL 403, EPOL 473, EPOL 474].

Educational Technology Concentration: (24 hours); 12 out of 13 course options are upper-division. At least 15 hours must be upper-division: [CI 489, BCOG 458, EPSY 427, EPSY 490, CI 424, CI 446, EPSY 407, EPSY 490, CI 437, CI 438, CI 482, CI 499]

A minimum of 24 hours must be upper-division. At a maximum, all hours (44 hours) could be upper-division. Even if the student only gets 24 hours of upper-division courses from required courses, the sample sequence allows for 30 hours of electives that could be used to provide the remaining 16 hours of upper-division courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside

of the sponsoring

department/interdisciplinary

departments

EPSY 490 - Developments in Educ Psyc

SPED 312 - Intro to Ed Technology

CI 446 - Culture in the Classroom

BCOG 458 - Adv in Brain & Cognitive Sci

CI 439 - Critiques of Educational Tech

EPSY 491 - Educ Psyc Field Instruction

CI 482 - Social Learning and Multimedia

PSYC 100 - Intro Psych

PSYC 235 - Intro to Statistics

SOC 280 - Intro to Social Statistics

STAT 100 - Statistics

EPSY 236 - Child Dev in Education

CI 499 - Issues and Development in Educ

Please attach any <u>EPSY 491 Acknowledgment Christianson.pdf</u>

letters of <u>SPED 312 Acknowledgment Perry .pdf</u>

support/acknowledge RSAft 100 LES Core.pdf for any CI 482 LES DELTA.pdf
Instructional PSYC 235 LES Core.pdf

Resources consider faculty, students, and/or other impacted units as appropriate. SOC 280 LES Core.pdf STAT 100 LES Core.pdf

EPSY 236 (LES Core) & EPSY 491 (DELTA only).pdf

CI 499 Acknowledgment.pdf

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

- 1. Students will acquire deep knowledge of content relevant to the workplace.
- 2. Students will effectively learn the skills and disposition to develop, plan, and implement culturally relevant and responsive outcomes in their respective professions and civic engagements.
- <u>3.</u> Students will use data to drive decisions and solve problems in their professional careers.
- 4. Students will display the expectations of professionalism related to success in the field of education and beyond (fairness, commitment to collaboration, community, reflective practice, and attention to 21st century skills and practices).

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program
Description and
Requirements
Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide

information on how the upper-division hours requirement will be satisfied.

Revised programs Sample Sequence LES Ed Tech FEB2024

(1).docx

LES Ed Tech (formerly DELTA).xlsx

Attach a revised Sample Sequence (for undergraduate program)

or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for

Programs of

Graduation Requirements

Study Catalog Minim

Minimum hours required for graduation: 120 hours.

University Requirements

Minimum of 40 hours of upper-division coursework, generally at the 300- or 400-level. Digital Environments for Learning, Teaching and Agency (DELTA) Concentration The following courses are required

for thisconcentration. These hours Changes/additions to this list can be drawn obtained from all elements of the degree. College office. Students should consult their academic advisor for additional guidance in fulfilling this requirement.

The University and residency requirements can be found in the Student Code (§ 3-801) and in the Academic Catalog.

General Education Requirements

Follows the campus General Education (Gen Ed) requirements. Some Gen Ed requirements may be met by courses required and/or electives in the program.

Course List

Code	Title	Hours
Composition I		<u>4-6</u>
Advanced Composition		<u>3</u>
Humanities & the Arts (6 hours)		<u>6</u>
Natural Sciences & Technology (6 hours)		<u>6</u>
Social & Behavioral Sciences (6 hours)		<u>6</u>
fulfilled by CI 210 and any other course approve	das Social & Behavioral Sciences	
<u>Cultural Studies: Non-Western Cultures (1 course)</u>		<u>3</u>
Cultural Studies: US Minority Cultures (1 course)		<u>3</u>
Cultural Studies: Western/Comparative Cultures (1	<u>course)</u>	<u>3</u>
Quantitative Reasoning (2 courses, at least one cou	rse must be Quantitative Reasoning I)	<u>6-10</u>
Language Requirement (Completion of the third ser	nester or equivalent of a language other than	<u>0-15</u>
English is required)		

Approvals for substitution must be submitted by petition to the College office for approval by the Assistant Dean for AcademicAffairs.

College of Education Requirements

Course List

Code	Title	Hours
EDUC 101	Education Orientation Seminar	<u>1</u>
Learning & Ed	ucation Studies Core	<u>24-27</u>

Code	Title	Hours
Choose two	courses from the following Education Foundations:	<u>6-7</u>
EDUC 201	Identity and Difference in Education	
or EPOL 2	01Foundations of Education	
or EPOL 2	02Foundations of Education-ACP	
EPSY 220	Career Theory and Practice	
SPED 117	The Culture of Disability	
Choose six c	ourses from the following, with at least two courses in each area:	<u>18-20</u>
<u>Learning</u> 8	<u> & Instruction:</u>	
<u>CI 210</u>	Introduction to Digital Learning Environments (May count toward both the Core	and
	<u>Concentration requirements</u>)	
<u>CI 415</u>	Language Varieties, Cultures and Learning	
EPSY 201	Educational Psychology	
EPSY 400	Psychology of Learning in Education	
EPSY 401	Child Language and Education	
<u>Leadershi</u>	p in a Diverse Global Economy:	
EDUC 202	Social Justice, School and Society (May count toward the Core or Concentration	:
	<u>requirement only)</u>	
EPOL 310	Race and Cultural Diversity	
EPOL 402	Asian American Education (May count toward the Core or Concentration required	<u>ment</u>
	<u>only)</u>	
EPOL 403		<u>on</u>
	<u>requirements)</u>	
EPOL 473		ents)
<u>EPOL 474</u>		
	<u>requirements)</u>	
=	Course List	
Code	Title	Hours
	Technology Concentration	24
CI 210	Introduction to Digital Learning Environments	3
CI 489	Educational Technology Capstone Course	3
	course from the Learning and Cognition area:	3
•	Advances in Brain and Cognitive Science	3
	Learning from Text	
	Developments in Educational Psychology	
•	Educational Psychology Field Instruction	
	courses from the Learning in Social and Developmental Contexts area:	6
CI 424	Child Development & Technology	· ·
CI 446	Culture in the Classroom	
	Adult Learning and Development	
	Developments in Educational Psychology (Learning in Everyday Contexts section)	
	Introduction to Educational Technology	
•	e courses from the Learning and Technology Electives area:	9
CI 437	Educational Game Design	•
CI 438	Computer Programming and the Classroom	
CI 482	Social Learning and Multimedia	
CI 499	Issues and Development in Education (Attention, Learning and Technology section	1)
	, , , , , , , , , , , , , , , , , , , ,	•

Code Title Hours

CI 482 Social Learning and Multimedia

<u>CI 499</u> Issues and Development in Education (Designing Learning Spaces section)

CI 499 Issues and Development in Education (Critiques of Educational Technology section)

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Learning & Education Studies, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program.

This revision shall not negatively impact students enrolled in the degree program, as the renaming of the concentration is necessary to best accurately describe the concentration. Despite course removals, there are ample courses to choose from to complete the degree.

Budget

Are there No

budgetary

implications for

this revision?

Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available?

Nο

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

Faculty resources, including the number of faculty, class size, teaching loads, and student-faculty ratios, shall not be impacted by this revision. Side note: CI 499 sections have been removed, as they will soon become 500-level courses for graduate students.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

University Library resources, collections, and services are sufficient to support students in this program.

EP Documentation

EP Control

EP.24.096

Number

Attach

Rollback/Approval

Notices

This proposal

No

requires HLC

inquiry

DMI Documentation

Attach Final

Approval Notices

Banner/Codebook

Digital Environments for Learning, Teaching, and Agency

Name

Program Code: 5417

Minor Conc 5417 Degree BS Major Code Code Code Code

Senate Approval

Date

Senate

Conference

Approval Date

BOT Approval

Date

IBHE Approval

Date

HLC Approval

Date

DOE Approval

Date

Effective Date:

Attached

Document

Justification for

this request

Program Reviewer
Comments

Deb Forgacs (dforgacs) (04/20/22 2:33 pm): Rollback: Update of Official Program Name and effective term.

Lori Fuller (harvey1) (05/03/22 3:45 pm): Rollback: We need a few edits to the program. The Assessment section needs to be completed. The program of study text needs to be edited to remove the DELTA.

Brooke Newell (bsnewell) (02/22/23 10:46 am): Rollback: Email sent to Kelli Brooke Newell (bsnewell) (02/24/23 12:04 pm): Rollback: Email sent to Kelli Brooke Newell (bsnewell) (02/27/23 11:41 am): Rollback: Per discussion with Kelli re: LOA and Justification

Brooke Newell (bsnewell) (02/28/23 12:09 pm): Rollback: Email sent to Kelli Liv Thorstensson Davila (livtd) (04/11/23 12:11 pm): Rollback: Please clarify learning objective #1: "deep knowledge of content in the workplace"

Brooke Newell (bsnewell) (01/26/24 9:12 am): Rollback: Email sent to Kelli, Sarah, and Lori

Brooke Newell (bsnewell) (02/13/24 8:17 am): Rollback: Email sent to Kelli, Sarah, and Lori

Brooke Newell (bsnewell) (02/26/24 9:44 am): Rollback: Per conversation with Kelli

Brooke Newell (bsnewell) (03/07/24 4:04 pm): Rollback: Per request by Kelli Halfman.

Chris Prom (prom) (03/08/24 9:07 am): Rollback: approved prematurely

Key: 771

Subject: Re: REQUEST for a letter of acknowledgment for removing EPSY 491 from LES DELTA

curriculum

Date: Monday, February 27, 2023 at 2:57:54 PM Central Standard Time

From: Lindgren, Robb W

To: Halfman, Kelli A, Christianson, Kiel, McCarthey, Sarah Jane
CC: Kellogg, Julie Ann, Dorsey Ackerman, Rayme, Napolitano, Chris
Attachments: image001.png, image002.png, image003.png, image004.png

Thanks Kiel for bringing EPSY 236 to our attention. It's good to know there are no plans to teach it anytime soon.

EPSY 236 is actually listed in the Ed Foundations Core Requirements of the LES program. So it's not just part of the DELTA concentration but the whole LES degree. It should get removed for sure, but probably better done as part of the full curriculum revision of the LES program (we're working on this currently but isn't likely to go live til 2025). The change that Kelli is referring to is renaming the DELTA concentration to Educational Technology, so we're just making a few small changes for that concentration we can get away with now.

Does that make sense? I will definitely be consulting with you about the bigger changes we're going to make to LES and what courses from EPSY we should include. CI430 sounds like a good option.

cc'ing Chris as he was kind enough to respond to this issue earlier today.

Robb

From: Halfman, Kelli A <halfman@illinois.edu> Sent: Monday, February 27, 2023 2:30 PM

To: Christianson, Kiel <kiel@illinois.edu>; McCarthey, Sarah Jane <mccarthe@illinois.edu>; Lindgren, Robb W <robblind@illinois.edu>

Cc: Kellogg, Julie Ann <jkellogg@illinois.edu>; Dorsey Ackerman, Rayme <rayme@illinois.edu>

Subject: Re: REQUEST for a letter of acknowledgment for removing EPSY 491 from LES DELTA curriculum

Thank you for your prompt and thoughtful response, Kiel.

I'll let <u>@McCarthey, Sarah Jane</u> and <u>@Lindgren, Robb W</u> weigh in on their thoughts before we proceed.

Sincerely, Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education
Office of Undergraduate Programs
Suite 110, Education Building
1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800



Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

From: Christianson, Kiel <kiel@illinois.edu>
Date: Monday, February 27, 2023 at 2:26 PM
To: Halfman, Kelli A <halfman@illinois.edu>

Cc: Kellogg, Julie Ann <jkellogg@illinois.edu>, McCarthey, Sarah Jane <mccarthe@illinois.edu>, Lindgren, Robb W <robblind@illinois.edu>, Dorsey Ackerman, Rayme <rayme@illinois.edu> **Subject:** Re: REQUEST for a letter of acknowledgment for removing EPSY 491 from LES DELTA

curriculum

Hi Kelli,

I'm OK with removing 491 from the concentration requirements.

I do see, however, that EPSY 236 is one of the Education Foundations options in the DELTA BS. This appears to be another instance where a course was added that is not currently being taught. 236 hasn't been taught since 2017. We don't currently have the capacity to resurrect it. I would recommend substituting EPSY 430 (adolescent development) as it does take a life-span view.

I'm curious to hear Sarah's and Robb's thoughts on this...

kiel

From: Halfman, Kelli A <halfman@illinois.edu> Date: Monday, February 27, 2023 at 12:02 PM

To: Christianson, Kiel < kiel@illinois.edu>

Cc: Kellogg, Julie Ann <jkellogg@illinois.edu>, McCarthey, Sarah Jane <mccarthe@illinois.edu>, Lindgren, Robb W <robblind@illinois.edu>, Dorsey Ackerman, Rayme <rayme@illinois.edu> **Subject:** REQUEST for a letter of acknowledgment for removing EPSY 491 from LES DELTA curriculum

Dear Kiel,

C&I is in the process of submitting a name change proposal for the Digital Environments for Learning, Teaching & Agency (DELTA) concentration of the Learning & Education Studies bachelor's degree. It also came to my attention that **EPSY 491 Educational Psychology Field Instruction** must have incorrectly been added to the concentration curriculum, as EPSY 491 is limited to

master's students enrolled in the Department of Educational Psychology.

To remove the EPSY 491 course from the concentration program of study, we must obtain a letter of acknowledgment (which can be in the form of an email) from you as the department chair, acknowledging and/or supporting the removal of this course from the <u>DELTA concentration</u> curriculum.

We as that you please reply to this email with the letter of acknowledgment at your earliest convenience. Let me know if you have any questions or concerns.

Many thanks, Kelli

KELLI HALFMAN (she/her) Assistant to the Associate Dean

College of Education
Office of Undergraduate Programs
Suite 110, Education Building
1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800



Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

Subject: Re: REQUEST for a letter of acknowledgment for removing SPED 312 from LES DELTA

curriculum

Date: Monday, February 27, 2023 at 1:20:20 PM Central Standard Time

From: Perry, Michelle
To: Halfman, Kelli A

CC: Peach, Meghan E, McCarthey, Sarah Jane, Lindgren, Robb W, Dorsey Ackerman, Rayme

Attachments: image001.png, image002.png, image003.png

Hello Kelli,

I acknowledge the removal of SPED 312 from the DELTA concentration curriculum.

Best, Michelle

Michelle Perry, Ph.D. Interim Head, Department of Special Education Professor, Department of Educational Psychology Affiliate, Beckman Institute for Advanced Science and Technology



From: "Halfman, Kelli A" <halfman@illinois.edu>
Date: Monday, February 27, 2023 at 12:02 PM
To: "Perry, Michelle" <mperry@illinois.edu>

Cc: "Peach, Meghan E" <schultze@illinois.edu>, "McCarthey, Sarah Jane" <mccarthe@illinois.edu>, "Lindgren, Robb W" <robblind@illinois.edu>, "Dorsey Ackerman, Rayme" <rayme@illinois.edu> **Subject:** REQUEST for a letter of acknowledgment for removing SPED 312 from LES DELTA curriculum

Dear Michelle,

C&I is in the process of submitting a name change proposal for the Digital Environments for Learning, Teaching & Agency (DELTA) concentration of the Learning & Education Studies bachelor's degree. It also came to my attention that **SPED 312 Intro to Educational Technology** will be removed from the curriculum as the course will NOT be taught regularly because no faculty can currently teach the course.

To remove the SPED 312 course from the concentration program of study, we must obtain a letter of acknowledgment (which can be in the form of an email) from you as the department chair, acknowledging and/or supporting the removal of this course from the DELTA concentration curriculum.

We as that you please reply to this email with the letter of acknowledgment at your earliest convenience. Let me know if you have any questions or concerns.

Many thanks, Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education Office of Undergraduate Programs Suite 110, Education Building 1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu
Phone: 217-333-2800



Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

Subject: Re: Notice re: plans to remove PSYC 100 from Learning & Education Studies, BS program

Date: Monday, January 29, 2024 at 10:30:52 AM Central Standard Time

From: Benjamin, Aaron S
To: Halfman, Kelli A

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png,

image007.png, image008.png, image009.png, image010.png, image011.png, image012.png,

image013.png, image014.png

Hi Kelli,

You can take this email message as an acknowledgement of this message and proposal.

best, Aaron

Aaron S. Benjamin

Professor and Acting Head, Department of Psychology, University of Illinois Urbana-Champaign Editor, *Journal of Experimental Psychology: Learning, Memory, and Cognition*

https://publish.illinois.edu/benjaminlab/

From: Halfman, Kelli A < halfman@illinois.edu>
Sent: Monday, January 29, 2024 9:43 AM
To: Penjamin, Agren S. cashaniam@illinois.edu>

To: Benjamin, Aaron S <asbenjam@illinois.edu> **Cc:** McCarthey, Sarah Jane mccarthe@illinois.edu>

Subject: Re: Notice re: plans to remove PSYC 100 from Learning & Education Studies, BS program

Good morning, Dr. Benjamin—and happy Monday!

I am writing on behalf of the College of Education, requesting a letter of acknowledgment (or email reply; see p. 2 of the attached PDF) for the **removal of PSYC 100**, which is currently a required Social & Behavioral Science Gen Ed for the Learning & Education Studies program.

Per new best practices and recommendations from the Office of the Provost, we shall not require a Gen Ed if it is not a required major course. Thus, we intend to remove PSYC 100 from the curriculum. Once the revision is approved, PSYC 100 will not appear in the curriculum.

Thank you, Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education Office of Undergraduate Programs 1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu

Phone: 217-333-2800 https://education.illinois.edu











Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

From: Halfman, Kelli A <halfman@illinois.edu> Date: Thursday, January 18, 2024 at 3:15 PM To: Benjamin, Aaron S <asbenjam@illinois.edu> Cc: McCarthey, Sarah Jane <mccarthe@illinois.edu>

Subject: Notice re: plans to remove PSYC 100 from Learning & Education Studies, BS

program

Greetings, Dr. Aaron Benjamin. I hope the start of the semester is treating you well and that you are staying warm this week!

I am writing to inform you that the College of Education plans to remove the PSYC 100 Gen Ed requirement from our Learning & Education Studies, BS program of study. The course is not required to complete the major, per se, but PSYC 100 is currently listed as a Social & Behavioral Science Gen Ed requirement.

Per new best practices and recommendations from the Office of the Provost, we shall not be requiring a Gen Ed if it is not a required major course. Thus, we intend to remove PSYC 100 from the Learning & Education Studies, BS degree program.

Sincerely. Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education Office of Undergraduate Programs 1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800

https://education.illinois.edu











Subject: Re: CI 482: Learning & Education Studies, Educational Technology concentration

Date: Wednesday, January 31, 2024 at 2:07:09 PM Central Standard Time

From: Ostrosky, Michaelene
To: Halfman, Kelli A

CC: McCarthey, Sarah Jane, Dorsey Ackerman, Rayme

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png,

image007.png

HI Kelli

I am so sorry- I thought I responded. This is fine with me, given my limited knowledge of the programs!

Micki

Michaelene M. Ostrosky
Grayce Wicall Gauthier Professor of Education
Interim Head of Curriculum & Instruction
College of Education/University of Illinois
305 Education
1310 South Sixth Street
Champaign, IL 61820
(217) 300-6723

From: Halfman, Kelli A < halfman@illinois.edu > Date: Wednesday, January 31, 2024 at 1:57 PM
To: Ostrosky, Michaelene < ostrosky@illinois.edu >

Cc: McCarthey, Sarah Jane <mccarthe@illinois.edu>, Dorsey Ackerman, Rayme

<rayme@illinois.edu>

Subject: Re: CI 482: Learning & Education Studies, Educational Technology concentration

Good afternoon, Micki. I hope you are doing well. I want to follow up regarding the email below, requesting your support in moving <u>CI 482 under the "Learning and Technology" area</u> of the Learning & Education Studies degree program, specifically for the DELTA (or soon-to-be Educational Technology) concentration.

Sincerely, Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education Office of Undergraduate Programs 1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800 https://education.illinois.edu













Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

From: Halfman, Kelli A < halfman@illinois.edu > Date: Wednesday, January 17, 2024 at 10:31 AM To: Ostrosky, Michaelene <ostrosky@illinois.edu> Cc: McCarthey, Sarah Jane <mccarthe@illinois.edu>

Subject: CI 482: Learning & Education Studies, Educational Technology concentration

Hi, Micki. I hope you are doing well and staying warm this week!

Re: Learning & Education Studies, Educational Technology concentration

I'm writing to inform you that CI 482 Social Learning and Multimedia is listed twice in the Learning and Education: Educational Technology, BS degree program under two elective areas: (1) Learning in Social and Developmental Contexts, and (2) Learning and Technology. Among program revision discussions, it was decided by former Department Head of C&I, Sarah McCarthey, in February 2023 that CI 482 shall only remain under the "Learning in Social and Developmental Contexts" area (see attached).

However, Associate Dean Sarah McCarthey now favors keeping CI 482 under the Learning and Technology" area. Two CI 499 sections are pending and/or approved as 500level C&I courses intended for graduate students, leaving only three courses in that area—and students must complete three. By keeping CI 482, students can choose three of four courses.

Thank you in advance for your acknowledgment.

Sincerely, Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education Office of Undergraduate Programs

Wednesday, January 31, 2024 at 16:59:48 Central Standard Time

Subject: Re: Seeking acknowledgment for the removal of PSYC 235 from Learning & Education Studies degree

rogram

Date: Monday, January 29, 2024 at 3:41:32 PM Central Standard Time

From: Benjamin, Aaron S

To: Halfman, Kelli A

CC: McCarthey, Sarah Jane

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png,

image007.png

Thanks again for letting me know. I acknowledge this curriculum change.

--aaron

Agram C. Daminusia

Aaron S. Benjamin

Professor and Acting Head, Department of Psychology, University of Illinois Urbana-Champaign Editor, *Journal of Experimental Psychology: Learning, Memory, and Cognition*

https://publish.illinois.edu/benjaminlab/

From: Halfman, Kelli A < halfman@illinois.edu>
Sent: Monday, January 29, 2024 3:34 PM

To: Benjamin, Aaron S <asbenjam@illinois.edu> **Cc:** McCarthey, Sarah Jane mccarthe@illinois.edu>

Subject: Seeking acknowledgment for the removal of PSYC 235 from Learning & Education Studies

degree program

Hi again, Aaron. I have one more request and want to thank you in advance for your time and consideration.

I am writing on behalf of the College of Education to request a letter of acknowledgment (or email reply) for the **removal of PSYC 235 from the <u>Learning & Education Studies</u> bachelor's degree program**. The course is currently listed under the Quantitative Reasoning subheading, instructing students to choose from "An approved basic course in statistical methods, such as STAT 100, SOC 280, or PSYC 235."

Per new best practices and recommendations from the Office of the Provost, we shall not require a Gen Ed if it is not a required major course. Thus, we intend to remove PSYC 235 from the curriculum. Once the revision is approved, PSYC 235 will not appear in the curriculum.

Sincerely, Kelli

KELLI HALFMAN (she/her)
Assistant to the Associate Dean

College of Education
Office of Undergraduate Programs

1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800 https://education.illinois.edu













Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

Wednesday, January 31, 2024 at 16:59:16 Central Standard Time

Subject: Re: Seeking acknowledgment for the removal of SOC 280 from Learning & Education Studies degree

orogram

Date: Tuesday, January 30, 2024 at 10:25:25 AM Central Standard Time

From: May, Reuben A Buford

To: Halfman, Kelli A

CC: Riley, Rebecca H, McCarthey, Sarah Jane

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png,

image007.png

Hi Kelli,

Thank you for seeking acknowledgement of removal of SOC 280. We acknowledge that this course will be removed.

Thank you, Reuben

Author of *Urban Nightlife: Entertaining Race, Class, and Culture in Public Space* https://www.amazon.com/Urban-Nightlife-Entertaining-Culture-Public/dp/0813569389

Reuben A. Buford May, Ph.D. Professor and Head Florian Znaniecki Professorial Scholar Department of Sociology University of Illinois at Urbana-Champaign 3120 Lincoln Hall 702 S. Wright St. Urbana, IL 61801 1-217- 300-6960

From: Halfman, Kelli A < halfman@illinois.edu > Date: Monday, January 29, 2024 at 3:34 PM
To: May, Reuben A Buford < rabm@illinois.edu >

Cc: Riley, Rebecca H < rriley@illinois.edu >, McCarthey, Sarah Jane

<mccarthe@illinois.edu>

Subject: Seeking acknowledgment for the removal of SOC 280 from Learning & Education Studies degree program

Dear Dr. Reuben A. Buford May,

I am writing on behalf of the College of Education to request a letter of acknowledgment (or email reply) for the **removal of SOC 280 from the <u>Learning & Education Studies</u> bachelor's degree program**. The course is currently listed under the Quantitative Reasoning subheading, instructing students to choose from "An approved basic course in statistical methods, such as STAT 100, SOC 280, or PSYC 235."

Per new best practices and recommendations from the Office of the Provost, we shall not require a Gen Ed if it is not a required major course. Thus, we intend to remove SOC 280 from the curriculum. Once the revision is approved, SOC 280 will not appear in the curriculum.

Sincerely, Kelli

KELLI HALFMAN (she/her) Assistant to the Associate Dean

College of Education
Office of Undergraduate Programs

1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu
Phone: 217-333-2800
https://education.illinois.edu





Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

Re: Seeking acknowledgment for the removal of STAT 100 from Learning & Education Studies degree Subject:

Date: Monday, January 29, 2024 at 4:02:54 PM Central Standard Time

From: Li, Bo

To: Halfman, Kelli A CC: McCarthey, Sarah Jane

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png,

image007.png

Thanks for letting me know.

Bo

From: "Halfman, Kelli A" < halfman@illinois.edu>

Date: Monday, January 29, 2024 at 3:34 PM

To: "Li, Bo" < libo@illinois.edu>

Cc: "McCarthey, Sarah Jane" < mccarthe@illinois.edu>

Subject: Seeking acknowledgment for the removal of STAT 100 from Learning & Education

Studies degree program

Dear Dr. Bo Li.

I am writing on behalf of the College of Education to request a letter of acknowledgment (or email reply) for the removal of STAT 100 from the Learning & Education Studies bachelor's degree program. The course is currently listed under the Quantitative Reasoning subheading, instructing students to choose from "An approved basic course in statistical methods, such as STAT 100, SOC 280, or PSYC 235."

Per new best practices and recommendations from the Office of the Provost, we shall not require a Gen Ed if it is not a required major course. Thus, we intend to remove STAT 100 from the curriculum. Once the revision is approved, STAT 100 will not appear in the curriculum.

Sincerely, Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education Office of Undergraduate Programs

1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800

https://education.illinois.edu













Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

Subject: Re: REQUEST for a letter of acknowledgment for removing EPSY 491 from LES DELTA curriculum

Date: Monday, February 27, 2023 at 2:57:54 PM Central Standard Time

From: Lindgren, Robb W

To: Halfman, Kelli A, Christianson, Kiel, McCarthey, Sarah Jane
CC: Kellogg, Julie Ann, Dorsey Ackerman, Rayme, Napolitano, Chris
Attachments: image001.png, image002.png, image003.png, image004.png

Thanks Kiel for bringing EPSY 236 to our attention. It's good to know there are no plans to teach it anytime soon.

EPSY 236 is actually listed in the Ed Foundations Core Requirements of the LES program. So it's not just part of the DELTA concentration but the whole LES degree. It should get removed for sure, but probably better done as part of the full curriculum revision of the LES program (we're working on this currently but isn't likely to go live til 2025). The change that Kelli is referring to is renaming the DELTA concentration to Educational Technology, so we're just making a few small changes for that concentration we can get away with now.

Does that make sense? I will definitely be consulting with you about the bigger changes we're going to make to LES and what courses from EPSY we should include. CI430 sounds like a good option.

cc'ing Chris as he was kind enough to respond to this issue earlier today.

Robb

From: Halfman, Kelli A < halfman@illinois.edu>
Sent: Monday, February 27, 2023 2:30 PM

To: Christianson, Kiel < <u>kiel@illinois.edu</u>>; McCarthey, Sarah Jane < <u>mccarthe@illinois.edu</u>>; Lindgren,

Robb W < robblind@illinois.edu>

Cc: Kellogg, Julie Ann < jkellogg@illinois.edu>; Dorsey Ackerman, Rayme < rayme@illinois.edu>

Subject: Re: REQUEST for a letter of acknowledgment for removing EPSY 491 from LES DELTA curriculum

Thank you for your prompt and thoughtful response, Kiel.

I'll let <u>@McCarthey</u>, <u>Sarah Jane</u> and <u>@Lindgren</u>, <u>Robb W</u> weigh in on their thoughts before we proceed.

Sincerely, Kelli

KELLI HALFMAN (she/her)
Assistant to the Associate Dean

College of Education
Office of Undergraduate Programs
Suite 110, Education Building

1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800



Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

From: Christianson, Kiel < kiel@illinois.edu > Date: Monday, February 27, 2023 at 2:26 PM To: Halfman, Kelli A < halfman@illinois.edu >

Cc: Kellogg, Julie Ann <<u>jkellogg@illinois.edu</u>>, McCarthey, Sarah Jane <<u>mccarthe@illinois.edu</u>>, Lindgren, Robb W <<u>robblind@illinois.edu</u>>, Dorsey Ackerman, Rayme <<u>rayme@illinois.edu</u>> **Subject:** Re: REQUEST for a letter of acknowledgment for removing EPSY 491 from LES DELTA

curriculum

Hi Kelli,

I'm OK with removing 491 from the concentration requirements.

I do see, however, that EPSY 236 is one of the Education Foundations options in the DELTA BS. This appears to be another instance where a course was added that is not currently being taught. 236 hasn't been taught since 2017. We don't currently have the capacity to resurrect it. I would recommend substituting EPSY 430 (adolescent development) as it does take a life-span view.

I'm curious to hear Sarah's and Robb's thoughts on this...

kiel

From: Halfman, Kelli A < halfman@illinois.edu > Date: Monday, February 27, 2023 at 12:02 PM

To: Christianson, Kiel < kiel@illinois.edu >

Cc: Kellogg, Julie Ann <<u>jkellogg@illinois.edu</u>>, McCarthey, Sarah Jane <<u>mccarthe@illinois.edu</u>>, Lindgren, Robb W <<u>robblind@illinois.edu</u>>, Dorsey Ackerman, Rayme <<u>rayme@illinois.edu</u>>

Subject: Re: Acknowledgment for the removal of CI 499 sections from the Learning & Education Studies:

Educational Technology (renamed from DELTA), BS program

Date: Thursday, February 22, 2024 at 2:09:15 PM Central Standard Time

From: Ostrosky, Michaelene
To: Halfman, Kelli A

CC: McCarthey, Sarah Jane, Dorsey Ackerman, Rayme, Mercier, Emma

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png,

image007.png

hi Kelli I acknowledge these changes. Micki

Michaelene M. Ostrosky
Grayce Wicall Gauthier Professor of Education
Interim Head of Curriculum & Instruction
College of Education/University of Illinois
305 Education
1310 South Sixth Street
Champaign, IL 61820
(217) 300-6723

From: Halfman, Kelli A < halfman@illinois.edu > Date: Thursday, February 22, 2024 at 11:49 AM

To: Ostrosky, Michaelene < ostrosky@illinois.edu > Cc: McCarthey, Sarah Jane < mccarthe@illinois.edu >

Subject: Acknowledgment for the removal of CI 499 sections from the Learning & Education Studies: Educational Technology (renamed from DELTA), BS program

Hi, Micki. I hope you are doing well.

This email serves as a friendly reminder that the following sections of CI 499 will be removed from the Learning & Education Studies: Educational Technology (renamed from DELTA), BS program, assuming the new program revision is approved. The removal of these sections is because these courses will soon be proposed as a 500-level course intended for graduate students.

- CI 499 Issues and Development in Education (Attention, Learning and Technology section)
- CI 499 Issues and Development in Education (Critiques of Educational Technology section)

Can you please reply to this email and acknowledge these program revisions?

Thank you, Kelli

KELLI HALFMAN (she/her)

Assistant to the Associate Dean

College of Education Office of Undergraduate Programs 1310 S. Sixth Street, Champaign, IL 61820

Email: halfman@illinois.edu Phone: 217-333-2800

https://education.illinois.edu

Under the Illinois Freedom of Information Act, any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

Learning & Education Studies: Educational Technology, B.S. Sample 4-Year Sequence (Total: 120 hours)

First Year	
Fall Semester	Hours
EDUC 101	1 hour
CI 210	3 hours
Composition I or General Education	4 hours
course	
Language Other Than English (3 rd level)	4 hours
General Education course	3 hours
Total Hours	15 hours

First Year	
Spring Semester	Hours
Composition I or General Education	4 hours
course	
General Education course	3 hours
General Education course	3 hours
General Education course	3 hours
Elective course	2 hours
Total Hours	15 hours

Second Year	
Fall Semester	Hours
Educational Foundations course	3 hours
Educational Foundations course	3 hours
General Education course	3 hours
General Education course	3 hours
General Education course	3 hours
Total Hours	15 hours

Second Year	
Spring Semester	Hours
Leadership in a Diverse Global	3 hours
Economy course	
Learning & Instruction course	3 hours
General Education course	3 hours
General Education course	3 hours
General Education course	3 hours
Total Hours	15 hours

Third Year	
Fall Semester	Hours
Learning & Instruction course	3 hours
Leadership in a Diverse Global	3 hours
Economy course	
Learning & Instruction or Leadership	3 hours
in a Diverse Global Economy course	
Elective course	3 hours
Elective course	3 hours
Total Hours	15 hours

Third Year	
Spring Semester	Hours
Learning and Technology Elective	3 hours
course	
Learning and Cognition course	3 hours
Learning & Instruction or Leadership in	3 hours
a Diverse Global Economy course	
Elective course	3 hours
Elective course	3 hours
Total Hours	15 hours

Fourth Year	
Fall Semester	Hours
Learning and Technology Elective	3 hours
course	
Learning in Social and Developmental	3 hours
Contexts course	
Learning in Social and Developmental	3 hours
Contexts course	
Elective course	3 hours
Total Hours	15 hours

Fourth Year	
Spring Semester	Hours
CI 489	3 hours
Learning and Technology Elective	3 hours
course	
Elective course	3 hours
Elective course	3 hours
Total Hours	15 hours

Learning & Education Studies, BS Concentration: Educational Technology Program Code: 10KN5391BS

KEY Text in GREEN indicates new text, per template guidelines. Text in BLUE indicates same requirement, but re-worded for clarification/transparency. Text highlighted in YELLOW indicates an update in # of hours to meet campus policy. Text struckthrough in RED has been removed from the catalog. Text struckthrough in ORANGE indicates course removal. Italicized text has been moved/re-worded per template guidelines. Struckthrough text has been moved to a new section of the POS.

A minimum of 120 semeste	er hours is necessary for graduation in the Learning	and
	. Students will spend much of the first two years w	
_	achieving a solid preparation in the humanities, so y and mathematics. In the final two years of the m	
_	ore courses, as well as coursework in one of the	ajoi,
concentrations.		
Orientation Seminar		
EDUC 101	Education Orientation Seminar	
The following degree require	ements also meet general education course	
•	selected from the campus general ctions of core requirements courses should be	
made in consultation with the	·	
Composition		
Composition Composition I		4-
Advanced Composition		3-
Quantitative Reasoning An approved basic course in	n statistical methods such as STAT 100,	3-
SOC 280, or PSYC 235	ir statistical methods such as 0 irvi 100,	Ū
From approved campus list		
Natural Sciences and Techi From approved campus list		
Humanities and the Arts		
From approved campus list Social and Behavioral Scier		
From approved campus list		
Cultured Officelle		
Cultural Studies From Western Culture(s) a _l	oproved campus list	
From U.S. Minority Culture	(s) approved campus list	
From Non-Western Culture Language other than Engli		
	ge other than English in high school or	0-1
,	ester of college-level language	
•	r Education Foundations:	6
Choose 2 from the following	g Education Foundations: Identity and Difference in Education	6
Choose 2 from the following EDUC 201 or EPOL 201	Identity and Difference in Education Foundations of Education	6
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202	Identity and Difference in Education Foundations of Education Foundations of Education-ACP	6-
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220	Identity and Difference in Education Foundations of Education	6-
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education	6-
or EPOL 202 EPSY 220 EPSY 236 SPED 117	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction:	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area:	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction:	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area:	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction:	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 400 EPSY 401	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Obal Economy: Social Justice, School and Society (May not be	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Obal Economy: Social Justice, School and Society (May not be counted toward both the Core and	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following earning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Obal Economy: Social Justice, School and Society (May not be	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Longuage and Education	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Loore and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Longuage and Education	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Longuage and Education Child Longuage and Education Child Language and Education Child Language and Education Child Language and Education Child Language and Education Child Longuage and Education Child Longuage and Education Child Longuage and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Longuage and Education Child Language and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability y, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Loose and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210)	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability y, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Longuage and Education Child Longuage and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Longuage and Education Child Longuage and Education Child Longuage and Education Child Longuage and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Longuage and Education Child Longuage and Education Child Longuage and Education Child Longuage and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning (BCOG 458)	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning (BCOG 458) EPSY 427	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Obal Economy: Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Global EPSY 401 Leadership in a Diverse Global EPOL 403 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 490 EPSY 491 Choose 2 from the Learning CI 210 CI	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Obal Economy: Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction g in Social & Developmental Contexts area:	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning (CI 489) Choose 2 from the Learning (CI 424) Choose 2 from the Learning (CI 424)	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Glober Service of the following EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology of CI 210 CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning CI 424 CI 446 CI 446 CI 446 CI 446 CI 446	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction g in Social & Developmental Contexts area: Child Development & Technology	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Glober Service of the following EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology of CI 210 CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning CI 424 CI 446 CI 446 CI 446 CI 446 CI 446	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Concantration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social Learning and Multimedia Adult Learning and Development	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Globers 401 Leadership in a Diverse Globers 403 EPOL 403 EPOL 473 EPOL 474 Educational Technology 60 CI 210 CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning CI 424 CI 446 CI 446 CI 4482 EPSY 407	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction g in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social Learning and Multimedia Adult Learning and Development Developments in Educational Psychology	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Glober Sepol 310 EDUC 202 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 497 EPSY 490 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 497 EPSY 490 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 497 EPSY 490 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 491 Choose 2 from the Learning BCOG 458 EPSY 491	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Concantration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social Learning and Multimedia Adult Learning and Development	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 474 Educational Technology (CI 210) CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning CI 424 CI 446 CI 424 CI 446 CI 482 EPSY 490 SPED 312 Choose 3 from the Learning CI 424 CI 446 CI 482 EPSY 490 SPED 312 Choose 3 from the Learning CI 424 CI 446 CI 482 EPSY 490 SPED 312 Choose 3 from the Learning CI 424 CI 405 CI 407 EPSY 490 SPED 312 Choose 3 from the Learning CI 424 CI 406 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 406 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 406 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 400 SPED 312 Choose 3 from the Learning CI 424 CI 400 SPED 312	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g& Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction g in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social Learning and Multimedia Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section)	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glo EDUC 202 EPOL 310 EPOL 403 EPOL 473 EPOL 473 EPOL 474 Educational Technology of CI 210 CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 490 EPSY 491 Choose 2 from the Learning CI 424 CI 446 CI 446 CI 4482 EPSY 497 EPSY 490 SPED 312 Choose 3 from the Learning CI 437	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Language and Education Child Language and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction g in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social-Learning and Multimedia Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section) Introduction to Educational Technology 3 & Technology Electives area: Educational Game Design	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 400 EPSY 401 Leadership in a Diverse Glober Color of the Learning EPOL 473 EPOL 473 EPOL 474 Educational Technology of Color of the Learning EPSY 490 EPSY 490 EPSY 491 Choose 1 from the Learning EPSY 491 Choose 2 from the Learning EPSY 491 Choose 2 from the Learning Color of the Learning EPSY 491 Choose 3 from the Learning Color of the Learning EPSY 491 Choose 3 from the Learning Color of the Learning	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Language and Education Child Language and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction Conic Scial & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social Learning and Multimedia Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section) Introduction to Educational Technology Culture in the Classroom Social Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section) Introduction to Educational Technology & Technology Electives area: Educational Game Design Computer Programming and the Classroom	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 400 EPSY 401 Leadership in a Diverse Glober Color of the Learning EPOL 473 EPOL 473 EPOL 474 Educational Technology of Color of the Learning EPSY 490 EPSY 490 EPSY 491 Choose 1 from the Learning EPSY 491 Choose 2 from the Learning EPSY 491 Choose 2 from the Learning Color of the Learning EPSY 491 Choose 3 from the Learning Color of the Learning EPSY 491 Choose 3 from the Learning Color of the Learning	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Language and Education Child Language and Education Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction g in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social-Learning and Multimedia Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section) Introduction to Educational Technology 3 & Technology Electives area: Educational Game Design	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Glober Sepol 310 EPOL 402 EPOL 403 EPOL 473 EPOL 473 EPOL 474 Educational Technology of CI 210 CI 489 Choose 1 from the Learning BCOG 458 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning CI 424 CI 446 CI 446 CI 4482 EPSY 490 SPED 312 Choose 3 from the Learning CI 437 CI 438 CI 437 CI 438 CI 437 CI 438 CI 482	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Language and Education Cobal Economy: Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction gin Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social-Learning and Multimedia Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section) Introduction to Educational Technology 3 & Technology Electives area: Educational Game Design Computer Programming and the Classroom Social Learning and Multimedia Issues and Development in Education (Attention, Learning and Technology section)	18-2
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 201 EPSY 400 EPSY 401 Leadership in a Diverse Glober Color of the following EDUC 202 EPOL 403 EPOL 403 EPOL 473 EPOL 474 Educational Technology of Color of the Learning EDUC 202 EPSY 490 EPSY 491 Choose 1 from the Learning EDUC 424 CI 446 CI 424 CI 446 CI 482 EPSY 490 SPED 312 Choose 3 from the Learning CI 437 CI 438 CI 437 CI 438 CI 438 CI 482 CI 499	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Language and Education Child Language and Education Cocantration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction g in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social-Learning and Multimedia Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section) Introduction to Educational Technology 3. Technology Electives area: Educational Game Design Computer Programming and the Classroom Social Learning and Multimedia Issues and Development in Education- (Attention, Learning and Technology section) Issues and Development in Education Issues and Development in Education	
Choose 2 from the following EDUC 201 or EPOL 201 or EPOL 202 EPSY 220 EPSY 236 SPED 117 Choose 6 from the following Learning and Instruction: CI 210 CI 415 EPOL 350 EPSY 400 EPSY 401 Leadership in a Diverse Glober 1 from the Learning EPOL 473 EPOL 473 EPOL 473 EPOL 474 Educational Technology of CI 210 CI 489 Choose 1 from the Learning EPSY 427 EPSY 490 EPSY 427 EPSY 490 EPSY 491 Choose 2 from the Learning CI 424 CI 446 CI 446 CI 4482 EPSY 497 EPSY 490 SPED 312 Choose 3 from the Learning CI 437 CI 438 CI 437 CI 438 CI 438 CI 4482	Identity and Difference in Education Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education The Culture of Disability g, with at least 2 in each area: Introduction to Digital Learning Environments Language Varieties, Cultures and Learning Social Learning and Knowledge Educational Psychology Psychology of Learning in Education Child Language and Education Child Language and Education Child Language and Education Cobal Economy: Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills Diversity in the Workplace Concentration Introduction to Digital Learning Environments Educational Technology Capstone g & Cognition area: Advances in Brain and Cognitive Science Learning from Text Developments in Educational Psychology (Multimedia Comprehension section) Educational Psychology Field Instruction gin Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social-Learning and Multimedia Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section) Introduction to Educational Technology 3 & Technology Electives area: Educational Game Design Computer Programming and the Classroom Social Learning and Multimedia Issues and Development in Education (Attention, Learning and Technology section)	

Revised Program of Study			
Graduation Requirements Minimum hours required for gradu	ation: 120 hours		
University Requirements Minimum hours required for graduation: Minimum of 40 hours of upper-division coursework, generally at the 300- or 400-level. These hours can be drawn from all elements of the degree. Students should consult their academic advisor for additional guidance in fulfilling this requirement.			
The University and residency requirements can be found in the Student Code (§ 3-801) and in the Academic Catalog.			
General Education Requirements Follows the campus General Education (Gen Ed) requirements. Some Gen Ed requirements may be met by courses required and/or electives in the program.			
The following degree requirements also meet general education course requirements and must be selected from the campus general education course list. Selections of core requirements courses should be made in consultation with the adviser.			
Composition I Advanced Composition Quantitative Reasoning (2 courses, at least one course must be Quantitative Reasoning I)			
Natural Sciences & Technology (6 hours)			
Humanities & the Arts (6 hours)		6	
Social & Behavioral Sciences (6 hours) fulfilled by CI 210 and any other course approved as Social & Behavioral Sciences		6	
Cultural Studies: Western/Comparative Cultures (1 course) Cultural Studies: Non-Western Cultures (1 course) Cultural Studies: US Minority Cultures (1 course) Language Requirement (Completion of the third semester or equivalent of a language other than English is required).		3 3 3 0-15	
College of Education Requirements	s		
EDUC 101 Education Orientation Seminar		1 3	
Learning & Education Studies Core Choose two courses from the following Education Foundations:		6-7	
EDUC 201	Identity and Difference in Education Foundations of Education		
or EPOL 201 or EPOL 202 EPSY 220 EPSY 236	Foundations of Education Foundations of Education-ACP Career Theory and Practice Child Development in Education		
SPED 117 Choose six courses from the following Learning & Instruction:	The Culture of Disability , with at least two in each area:	18-20	
CI 210 CI 415	Introduction to Digital Learning Environments Language Varieties, Cultures and Learning		
EPSY 201	Social Learning and Knowledge Educational Psychology		
EPSY 400 EPSY 401 Leadership in a Diverse Global Econ	Psychology of Learning in Education Child Language and Education nomy:		
EDUC 202 EPOL 310	Social Justice, School and Society (May not be counted toward both the Core and Concentration requirements) Race and Cultural Diversity		
EPOL 402 EPOL 403 EPOL 473	Asian American Education (May not be counted toward both the Core and Concentration requirements) Historical and Social Barriers Facilitation Skills		
EPOL 474	Diversity in the Workplace		
Educational Technology Concentra	ation Introduction to Digital Learning Environments	24	
CI 489	Educational Technology Capstone	3 3	
Choose one course from the Learning BCOG 458	Advances in Brain and Cognitive Science		
EPSY 427	Learning from Text Developments in Educational Psychology (Multimedia		
EPSY 490 EPSY 491	Comprehension section) Educational Psychology Field Instruction		
Choose two courses from the Learning CI 424 CI 446 CI 482	g in Social & Developmental Contexts area: Child Development & Technology Culture in the Classroom Social Learning and Multimedia	6	
EPSY 407 EPSY 490	Adult Learning and Development Developments in Educational Psychology (Learning in Everyday Contexts section)		
SPED 312 Choose three courses from the Learni	Introduction to Educational Technology ing & Technology Electives area:	9	
CI 437 CI 438	Educational Game Design Computer Programming and the Classroom	J	
CI 438 CI 482	Social Learning and Multimedia Issues and Development in Education (Attention,		
CI 499	Learning and Technology section)		
CI 499	Issues and Development in Education (Designing Learning Spaces section)		
CI 439	Critiques of Educational Technology		

CI 439 Total Hours

Graduation Req	uirements	
Minimum hours r	required for graduation: 120 hours.	
University Requ	uiramante	
-	ours of upper-division coursework, generally at the 300- or 400-level. These hours can be drawn from	
	ne degree. Students should consult their academic advisor for additional guidance in fulfilling this	
requirement.	<u> </u>	
The University an	nd residency requirements can be found in the Student Code (§ 3-801) and in the Academic Catalog.	
	tion Requirements	
	ous General Education (Gen Ed) requirements. Some Gen Ed requirements may be met by courses electives in the program.	
Toquilou u.i.u, s. s	Touves in the program.	
Composition I	•••	4-6
Advanced Compo Humanities & Art		3 6
	& Technology (6 hours)	6
Social & Behavio	oral Sciences (6 hours)	6
-	10 and any other course approved as Social & Behavioral Sciences	2
	Non-Western Cultures (1 course) US Minority Cultures (1 course)	3 3
	Western/Comparative Cultures (1 course)	3
	soning (2 courses, at least one course must be Quantitative Reasoning I)	6-10
Language Requir	rement (Completion of the third semester or equivalent of a language other than English is required)	0-15
College of Educ	cation Requirements	
EDUC 101	Education Orientation Seminar	1
•	cation Studies Core	24-27
Choose two cours	ses from the following Education Foundations: Identity and Difference in Education	6-7
	1 Foundations of Education	
	2 Foundations of Education-ACP	
EPSY 220	Career Theory and Practice	
SPED 117	The Culture of Disability	:- 00
	ses from the following, with at least two in each area:	18-20
Learning & Instruction Learning	ruction:	
CI 415	Language Varieties, Cultures and Learning	
EPSY 201	Educational Psychology	
EPSY 400	Psychology of Learning in Education	
EPSY 401	Child Language and Education	
EDUC 202	Diverse Global Economy: Social Justice, School and Society (May count toward the Core or Concentration requirement only)	
EPOL 310	Race and Cultural Diversity	
EPOL 402	Asian American Education (May count toward the Core or Concentration requirement only)	
EPOL 403	Historical and Social Barriers (May count toward both the Core and Concentration requirements)	
EPOL 473	Facilitation Skills (May count toward both the Core and Concentration requirements)	
EPOL 474	Diversity in the Workplace (May count toward both the Core and Concentration requirements)	24
CI 210	nnology Concentration Introduction to Digital Learning Environments	24
CI 489	Educational Technology Capstone	
	rse from the Learning & Cognition area:	3
BCOG 458 EPSY 427	Advances in Brain and Cognitive Science Learning from Text	
EPSY 490	Developments in Educational Psycholoy (Multimedia Comprehension section)	
	ses from the Learning in Social & Developmental Contexts area:	6
CI 424	Child Development & Technology	
CI 446	Culture in the Classroom	
EPSY 407 EPSY 490	Adult Learning and Development Developments in Educational Psycholoy (Learning in Everyday Contexts section)	9
	urses from the Learning & Technology Electives area:	3
CI 437	Educational Game Design	
CI 438	Computer Programming and the Classroom	
CI 482	Social Learning and Multimedia	
CI 499	Issues and Development in Education (Designing Learning Spaces section)	

Program of Study (To appear in Academic Catalog upon approval)