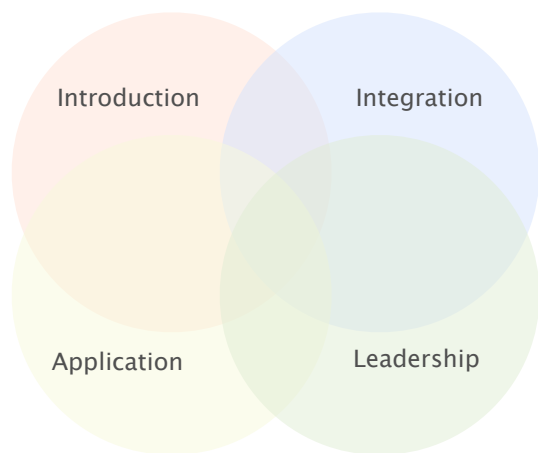


Undergraduate Program in Educational Technology

The Educational Technology program at Ball State University's Teachers College focuses on the preparation of teachers to use technology effectively within the teaching and learning contexts they create for students, and to be leaders in PK-12 school districts in the integration and use of instructional technologies.



Students in the program move through four phases: Introduction, Integration, Application, and Leadership.

Graduates are prepared to not only use technology effectively with their students, but to also provide expertise to school districts on how to make meaningful decisions about technology.



PROGRAM FACULTY



Jon M. Clausen, Ph.D.
Assistant Professor of Secondary Education and Educational Technology
Director: EdTec Programs
Adviser: M.A. in Curriculum & EdTec
jmclaus@bsu.edu



Sunnie Lee Watson, Ph.D.
Assistant Professor of Educational Technology
Wodrow Willson Fellow
slwatson@bsu.edu



Matthew Stuve, Ph.D.
Associate Professor of Educational Technology
Director, Center for Technology in Education
mjstuve@bsu.edu



Laurie Mullen, Ph.D.
Associate Dean for Teacher Education
Associate Professor in Curriculum and Educational Technology
lmullen@bsu.edu



Penny Craig
Portfolio Support Manager
iCare Corner Coordinator
pcraig@bsu.edu

Contact Information

<http://www.bsu.edu/edstudies/edtech/>

Dr. Jon Clausen

jmclaus@bsu.edu

Department of Educational Studies

Phone: 765-285-3496

Fax: 765-285-5489

EDUCATIONAL TECHNOLOGY

UNDERGRADUATE PROGRAMS

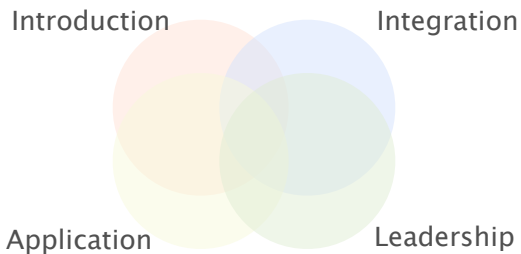


DEPARTMENT OF
EDUCATIONAL STUDIES
TEACHERS COLLEGE
BALL STATE UNIVERSITY

MUNCIE, IN 47306

(765) 285-3496

[WWW.BSU.EDU/EDSTUDIES](http://www.bsu.edu/edstudies)



EDUCATIONAL TECHNOLOGY AT BSU

Introduction

The introduction phase of our program provides students with an overview of the basic concepts and applications frequently used by students in the BSU Teacher Education Program. EdTec 120 course emphasizes skill development and familiarity with the operating systems, file and folder structures, electronic portfolio development, and applications.

Integration

These courses help teacher education candidates effectively integrate technology in their classrooms. Specific emphasis is placed on teachers' conceptual development toward instruction and how technology can support critical thinking and student learning. Students develop standards-based lessons while critically examining the theory and issues affecting technology integration.

Application

Students explore practical and experimental applications of interactive computing for teaching. Students design various digital learning environments used to support instruction.

Leadership

Emphasis within this area of the program highlight teacher development to support and provide expertise in the areas to administrative systems, policy, and infrastructure. These courses examine policies and practices that affect the acquisition and sustainability of educational technology in PK-12 schools.

Educational Technology undergraduate programs build from the established laptop and digital portfolio requirements in Teachers College to develop classroom teachers who integrate technology as an integral part of their instructional practice with students.

Minor in Educational Technology

This 15 credit hour program is intended for students who are interested in technology use to support learning and teaching. Teacher education students in secondary education pursuing the minor are prepared to become teacher leaders in the use of technology with their students.

Computer Education License (CEL)

The Educational Technology program also supports students who want to expand their marketability beyond their primary area of licensure. Both undergraduates and graduate students can do this by pursuing the Computer Education License.

The Computer Education License is a 15 hour add-on license to a Teacher Education student's primary license area and allows them to teach computer education courses at the same grade level as their primary licensure area.

Computer Education License (15 Credit Hours)							
Required	Select Two Courses				Required	Select One Course	
EDTEC 350	EDTEC 352	EDTEC 355	EDTEC 360	EDTEC 365	EDTEC 470	EDTEC 480	EDTEC 485
Curricular Integration of Tech	Multimedia Web Design	Learning & Teaching w/ Emerging Tech.	Studies in EdTec	Digital & Visual Literacy	Tech. Policy	Tech. Intern.	Tech. Infrastructure
Course Offerings for the Undergraduate Educational Technology Program							
Fall Semester		Credits		Spring Semester			
EDTEC 120		1		EDTEC 120			
EDTEC 352		3		EDTEC 350*			
EDTEC 360 or 355		3		EDTEC 365			
EDTEC 485		3		EDTEC 470*			