

## BGSU.



## Bachelor of Science in Technology Learning Design Program Plan File Category I:

Program requires CCAF graduates to earn no more than 60 additional hours of credit for degree completion.

Degree Requirement	Required Semester Credits	CCAF Transfer Credits	Course Credits to take at Institution
Core/Major courses	70	40	30
Core Courses	30	0	30
TECH3000 Computer-Mediated Communications in Training and Education	3	0	3
TECH3020 Technology Systems in Societies	3	0	3
TECH3200 Adult Learning in Technological Settings	3	0	3
TECH4000 Supervisory Practices in Technological Settings	3	0	3
TECH4100 Transformational Learning and Technology	3	0	3
TECH4500 Seminar in Learning Design & Technology	3	0	3
TECH4210 Technological Forecasting OR TECH4300 Development of Training Programs	3	0	3
TECH4220 Information Policy Analysis OR TECH4310 Instructional Materials Development	3	0	3
TECH4230 Digital Rights Management Perspectives OR TECH4320 Evaluation and Assessment within Technology	3	0	3
TECH4240 Media Usability Studies OR TECH4330 Instructional Design and Delivery	3	0	3
Cooperative Education (TECH3890) **	4	4	0
Technical/Applied Cognate *	36	36	0
General Education and College Requirements	52	24	28
Total Credits Required Bachelor of Science in Technology – Learning Design Program	122	64	58

<sup>\*</sup>Technical Cognate (36 hours). Thirty-six hours of these applied, technical courses demonstrate a proficiency in a recognized, technical area can be transferred from your previous coursework.

<sup>\*\*</sup>Credit for basic training is transferred to complete the Cooperative Education (Tech3890) requirement.