EDLP 713. Data and Leadership II. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Introduction for scholar-practitioners to qualitative approaches to gathering and analyzing data, such as interviews, focus groups, document analysis and observation. Emphasis on consumption of research, communicating about research and using research to inform practice and policy.

EDLP 714. Systems Change. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Study of theory and research about systems and systems change utilizing principles of improvement science. Emphasis on analyzing root historical and institutionalized issues at the core of a system's ability to change, and generating theories of change and coherent strategies that address diverse elements of the system.

EDLP 715. Professional Writing. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Develop skill sets to become scholar-practitioners. Focus on what it means to be a scholar-practitioner, critical review and synthesis of literature sources and of scholarly sources and practical knowledge; translation of research and theory to practice and policy to effectively communicate writing across various audiences.

EDLP 716. Principles for Professional Writing II. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Study of scholarly writing styles and report formats appropriate to various audiences. Development of comprehensive written product suitable for distribution in student's setting. Focus is on conveying themes and drawing conclusions from scholarly research.

EDLP 717. Data Visualization. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Study of data analytics relevant to communicating effectively about data and their implications for leadership decisions. Focus on styles and methods of writing related to conveying results of data analyses, including development of graphs, tables, charts and figures, and presentation materials.

EDLP 718. Budgeting and Finance. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Study of finance systems, budgeting and cost analysis. Analysis and development of budgets using equity, efficiency, legal and ethics perspectives. Understanding of cost analysis principles and techniques. Application of theory to practical, real-life contexts.

EDLP 790. Capstone Development. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Supervised research. Client-based project. Designed to develop and refine the skills applicable to the preparation of an acceptable description of a capstone project. Development of background, review of research, project objectives and methods for gathering data, in consultation with capstone chair and client.

EDLP 798. Capstone Plan Implementation. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Prerequisite: EDLP 790. Supervised research. Client-based project. Conducting of research related to project developed in the prerequisite course, with guidance from capstone project chair and client. Study of data management processes. Development of interim reports for capstone committee and client. Graded as S/U/F.
EDLP 799. Capstone Completion. 3 Hours.
Semester course; 3 lecture hours (delivered online, face-to-face or hybrid). 3 credits. Prerequisite: EDLP 798. Supervised research. Client-based project. Continuation of capstone implementation. Focus on developing conclusions and recommendations based upon data analyses. Presentation of capstone project to capstone committee and client. Graded as S/U/F.