



Creating Professional Portfolios (self-presentation) students can translate their learning to the level of demonstrating their knowledge to others. The elements of these professional portfolios include:

- * 1. Artifacts that demonstrate “best practices” of their course & field work, including the spring symposium presentation. Each artifact includes presentations/summary which showcase: goals/objectives of the project, impact of the project, lessons learned, skills gained
- * 2. An updated Academic Plan
- * 3. Resume/CV including an objective, education, academic honors, lab experience, coursework highlights, skills, and organizations*

Integrative Learning Portfolios

- * “Formal Learning”
- * The connection between the core curriculum and the ePortfolio is represented through a curriculum map

KD's student portfolios, as a vehicle for fostering integrative abilities, can also be a vehicle for assessment opportunities to test out academic learning in co-curricular settings.

From our reports, faculty from a program, multidisciplinary program, across campus can work together from at where and at anytime,

- * sharing what they are finding out about integrative learning, developing new ideas about assessment, and

- * learning from each other's designs.

Our ePortfolios integrate educational experiences and

- * integrating learning in its many varieties, and about how it is best encouraged and assessed.

We provide online customizable rubrics.

Rubrics can be used in a single course as well as across a curriculum, and they can also be modified

- * aggregate and disaggregate data;

- * analyze the performance data;

- * provide reports to inform the department/school about the degree to which learning outcomes have been achieved; and

- * You can download or export raw or filtered data to Excel or SPSS for further analysis.

We provide training of students, administrators, and faculty members.

Only eKnowledge Discovery's

- * eportfolio system connects to the process of curriculum mapping

- * both systems focus on linking to standards.

- * a curriculum map allows instructors to look at their year-long patterns;

- * eportfolio allows students to connect their work to school expectations.

- * the two processes are complementary and feed on each other

- *

eKnowledge Discovery's curriculum mapping system provides
Teaching, Learning & Assessment
Institutional Assessment & Effectiveness for Academic Innovations
Impacting school and college improvement and student achievement.
eKnowledge Discovery specializes in Institutional Research, Evaluation,
Assessment, and Planning.

[Home](#)