

# Macro Themes with Skill Syllabus

## Good Reasons Why a College / University Uses Skill Syllabus

During the last few months, my team sent a series of newsletters to professors regarding Skill Syllabus. The primary goal was to inform. Let those who create syllabus know of an innovative, soon to be industry standard for defining teaching and learning in skills.

There are also good reasons to inform deans and directors of colleges and career centers on how the Skill Syllabus and Learning Labels system works. There are advantages of college wide adoption of this patent pending system.

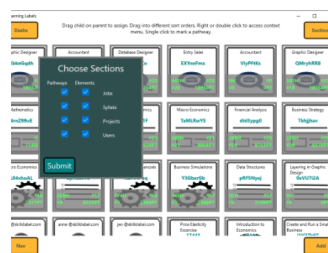
The goal is to define learning in skills on a granular level (using a scientific method). Then use a hierarchy of elements (experiences / tasks, projects / lesson plans, courses, and jobs) to **build learning pathways and dashboards**. Summarize the skills data and information.

[www.skillsyllabus.com](http://www.skillsyllabus.com)

## Connect College to Career Center. Build Skill Curriculums.

- Connect colleges and departments with a career center. Acutely target job requirements with learning expectations. Match learning skills with the same skills required by employers choosing the college.
- Share project and course skill definitions among professors and departments. Use them to **craft curriculums**. Use of **education standards are built into the learning labels system—only requirement to put them on the labels involve permissions**. Skills are ideal for experiential learning.

## Syllabus 2021 Semester



Screenshot of Learning Labels application from the Windows 10 app. Shows a learning dashboard of elements.

## Free to Signup and Use

For this next semester, use of the patent pending learning labels system is free.

This includes access to the website application and any of the Google Android and Microsoft Windows 10 apps.

[Signup](#)

## Early Stages in Institutional Adoption of Skill Syllabus and Learning Labels System

While my team does have a solid underpinning, both in a framework and our current applications, **we are looking to partner with colleges and universities** to continue building an institution-wide solution.

Ways to collaborate and build:

- Skill Points. Build this next generation learning measurement. Make it accurate, so it gets better through time.
- How to share learning definitions. Make learning programs more agile.

Contact us if you would like to learn more:

[partner@skillslabel.com](mailto:partner@skillslabel.com)

Substantial Web Application and Presence Across Many Domains ([www.skillslabel.com](http://www.skillslabel.com), [www.skillsyllabus.com](http://www.skillsyllabus.com), [www.skillseblem.com](http://www.skillseblem.com), and more...). Seven Native Google Android Apps and Two Native Windows 10 Apps.

[Full 20 Minute Video on the Learning Labels System](#)

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Questions or comments? E-mail us at [info@skillslabel.com](mailto:info@skillslabel.com) or call (585) 633 5835