

SUNY Micro-Credential Transcribing and Portability Implementation Team

Micro-Credential Software Application Discovery

Features Desirable to SUNY (9/18)

- Integration with LMS systems, particularly Blackboard
- Support API calls
- Open Badging 2.0 compliant
- GDPR compliant or clear plans to get there
- Supports FERPA compliance
- Allow for extensive metadata to document learning outcomes, assessments, and links to student work
- Highly customizable images that easily display co-branding to distinguish credentials that meet the SUNY policy
- Ability to display analytics at the campus and System level
- Provide students with a single account for activity at multiple campuses
- Continued student access should contract end
- Ability for students to decide what's private and what's public
- Ability to share credentials on social media such as LinkedIn, Facebook, etc.
- Ability to add expiration dates to credentials
- Provide training to all stakeholders
- Knowledge of the SUNY micro-credential policy
- Integration with course pathways
- User-friendly graphical user interface to create badges
- Connections to business industry as part of network or partnership – facilitated job placement a plus
- Ability to award Block Chain credentials
- Potential for expansion into other verifications and certifications
- Possibility for a SUNY owned verification system
- Expandable usage functionality and ability for software to be applied to other SUNY and campus initiatives
- Experience with enterprise systems and/or university systems
- Experience with NYS contracting
- Goals is for user permissions to be verified by SUNY federation
- Capability supporting central hosting for campuses