# Digital Badge Authorization Proposal and Issuance Information

The Digital Badge Proposal Application form should be submitted to the Lewis University Badge Governance Committee prior to issuance of badges.

Definition: Micro-credentials, are an institutional acknowledgements of academic or professional work that result in professional skill attainment. Micro-credentials can identify accomplishments in non-credit offerings of the university. They complement courses, certificates, and degrees and do not replace them. At Lewis University, we are awarding recognition of micro-credentials in the form of digital badges.

Requirements: All college/school, department, and program micro-credentials/badges must be approved by the Department Chair and Dean. Micro-credentials must adhere to

&

# Department / Unit / Organization Name \*

8

Point of Contact Name \*

&

9

Point of Contact Title \*

&

11/16/21, 10:03 AM

@

&

# Who was involved in approving the badge? \*

А

&

What evidence was used to identify need/demand for the badge? \*

7:

Does this badge provide a benefit for current or future employment? \*

J-%

) K(

7;

Is this badge co-sponsored\* with another organization, association, or unit?  $^{\star}$ 

$$\begin{split} &!L^{k}O(1\&+(1,/\&,\$M-\&32\&\$2/1\%E)O\&)-.(>2\$N-/\&,(>(\&\$2.,1/-/\&\$2\&O(1)\&/-\%$>24\&5,-3\%-\&-*3\$,\&E\#-\&,(>(\&E(\&\underline{G3/}>-\%\underline{O},-+\$\%16-/1\&P)*3\$,E(\underline{0G3/}>-\%\underline{O},-+\$\%16-/1\&P)*3\$,E(\underline{0G3/}>-\%\underline{O},-+\$\%16-/1\&E) \end{split}$$

J-%

Ο Κ(

7<

Badge Types	Definition	Examples
g/fix		
<b>8</b>		.w.m <mark>ui kir</mark> iine:

å
---

#### 7?

What is the organization, program or department URL you would like this badge linked to?  $^{\star}$ 

8

11/16/21, 10:03 AM

## Criteria

akia man <mark>a katu dan k</mark> atu dan katu dan

&

88		
Select Criteria From Above *		
P!∖\$2&7&b-]1\$)-/R		
_		
=55,\$.3E\$(2		
=%%-%% * -2E		
V(1)%-		
∖-*G-)		
[3)E\$.\$532E		
V)-/-2E\$3,		
W/1.3E\$(2TWF5-)\$-2		
c3/>-		
[()E'(,\$(		
d[#-)		
[)(HE		
[30* -2E		
[)('-%%\$(23,&WF5-)\$-2		
U.#-/1,-Tb->\$%E)3E\$(2		
[)-%-2E-)		

# **Optional Badge Information**

Badge Attributes – You may choose 1 from each category.

#### 8:

&

### Achievement Definition

<sup>n</sup> and git Mill a Capasan and Million	

8?

Mastery Level \*

- Z(12/3E\$(23,
- L2E-)\* -/\$3E-
- ─ =/D32.-/

8@

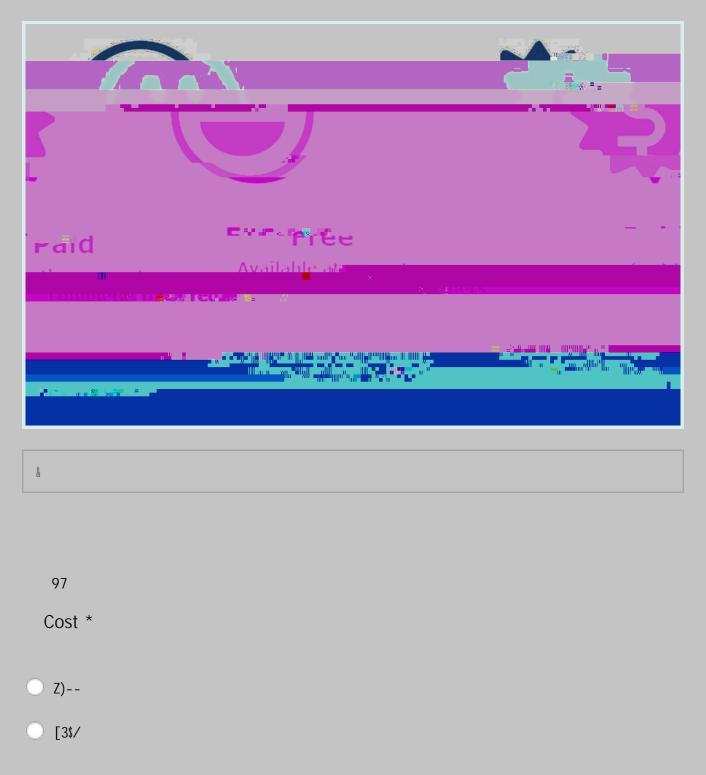
#### **Time Commitment Definition**



11/16/21, 10:03 AM

#### 9B

# Cost Description



Å

#### Industry Standards \*

99

Recommendations \*

b-.(\*\*-2/3E\$(2%P(5E\$(23,R&g&355-3))&3%&3&2-FE&&E-5&E#3EH&&&5-.\$'\$.&E(&-3)2-)&('&E#\$&&G3/>-6&=&)-.(\*\*-2/3E\$(2&.32&G-&-\$E#-)&32(E#-)&G3/>-6&2&O(1)&5)(>)3\*&P\$'&E#-Oh)-8&-]1-2E\$3,&()&.,(&-,0&)-,3E-/R&()&3&ibf&E(&32&-FE-)23,&+-G&&E-8E#3E&5)(D\$/-&3&2-FE&&E-5&'()&E#-&-3)2-)&6

Å

9:

&

# Estimated Number of Badges Expected to be Issued: \*

"#-&D3,1-&\* 1%E&G-&3&21\*G-)

#### 77T7<T8B87