

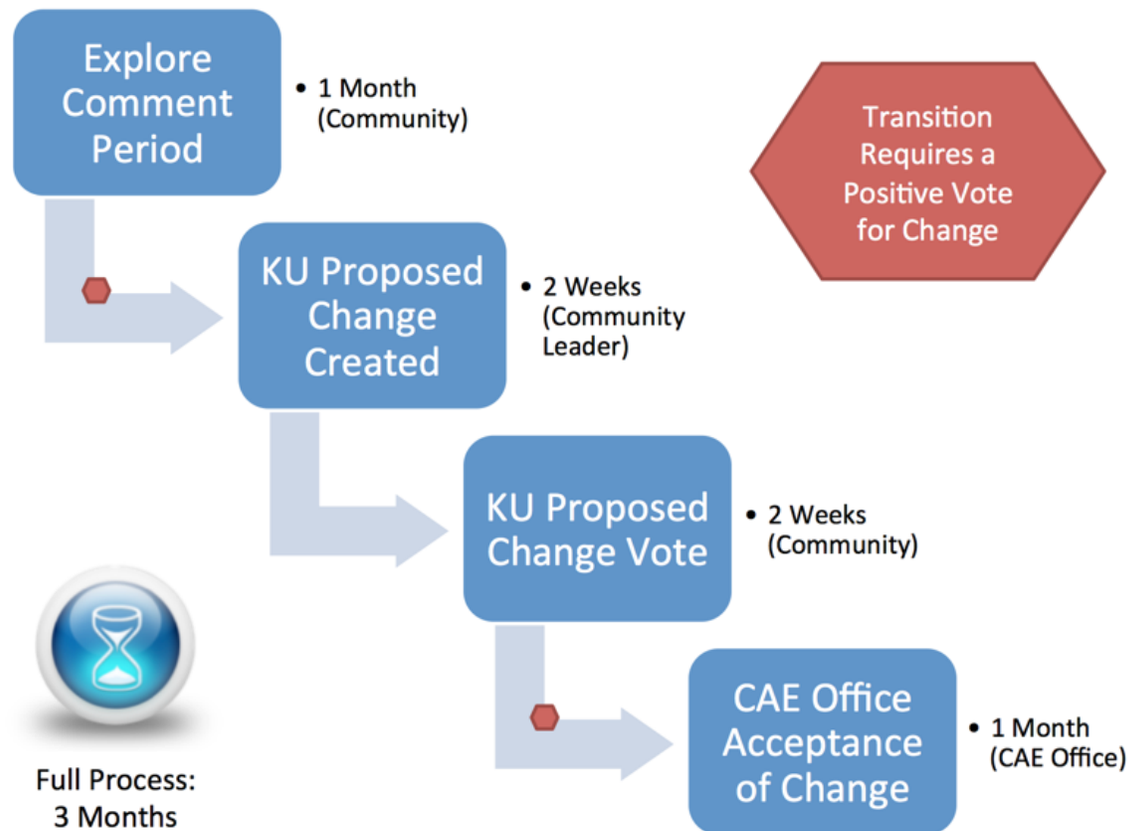
KU Refinement: How To Guide for the Electorate User

In the KU Refinement process the Electorate User Group is made up of each CAE Institutions primary point of contact (the main person the official CAE office communicates with). This group of users is responsible for commenting on the current state of a KU in the EXPLORE section and voting on the proposed changes applied to a KU in the VOTE section.

The EXPLORE process has a 1 month time window that allows for the current set of KUs to be commented on before the next set is brought in.

The VOTE process has a 2 week time window that allows for KUs that have gone through the EXPLORE process and require change to be voted on. The proposed change that is voted on is created by the community leader with the comments from the EXPLORE process.

Below you will find a diagram that explains the KU Refinement process in a little more detail. In the diagram “Community” references the Electorate User Group.



Commenting on an EXPLORE KU

1. Navigate to the Explore Tab and select a KU you wish to comment on.

The screenshot displays the 'Explore Tab' interface. At the top, there is a navigation bar with two tabs: 'All KUs (68)' and 'Explore (11)'. The 'Explore (11)' tab is selected and highlighted with a green border. To the right of the tabs is a green circular icon with a white checkmark and the text 'Explore Tab Open'. Below the navigation bar, there are four cards representing Core Knowledge Units (KUs). Each card has a title, the text 'CORE KNOWLEDGE UNITS', and three sub-items: 'Topics', 'Outcomes', and 'Definition', each with a small speech bubble icon. The cards are: 'BASIC SCRIPTING', 'BASIC DATA ANALYSIS', 'FUNDAMENTAL SECURITY DESIGN...', and 'CYBER THREATS'. A green arrow points from the text 'Select the KU you want to Comment on' to the 'FUNDAMENTAL SECURITY DESIGN...' card.

All KUs (68) Explore (11) Explore Tab Open

BASIC SCRIPTING
CORE KNOWLEDGE UNITS
Topics
Outcomes
Definition

BASIC DATA ANALYSIS
CORE KNOWLEDGE UNITS
Topics
Outcomes
Definition

FUNDAMENTAL SECURITY DESIGN...
CORE KNOWLEDGE UNITS
Topics
Outcomes
Definition

CYBER THREATS
CORE KNOWLEDGE UNITS
Topics
Outcomes
Definition

Select the KU you want to Comment on

2. Once inside the Explore KU Page you should review the KU's current definition

EXPLORING KU



Welcome to the Explore KU Comment page! Here CAE PI's speak for their Institution and are allowed one comment in regards to the current state of a KU. It is ideal that in addition to selecting one of the four canned responses that PI's include in the comment the reasoning behind their response. In the event that a KU does go up to the vote process the reasoning here will be heavily considered in the crafting of the new version of the KU. While normal registered members are allowed to view this page and the comments they do not have the ability to vote.

BASIC DATA ANALYSIS



KU TYPE:

[Core Knowledge Units](#)

DEFINITION:

The intent of this Knowledge Unit is to provide students with basic abilities to manipulate data into meaningful information.

KU Topics:

- Summary Statistics
- Graphing / Charts
- Spreadsheet Functions
- Problem solving

KU Outcomes:

- Students will be able to apply standard statistical inference procedures to draw conclusions from data.

Explore and Vote Time Windows

EXPLORE DATE WINDOW:

Saturday, May 2, 2015 to Monday, June 1, 2015

VOTE DATE WINDOW:

Tuesday, June 2, 2015 to Wednesday, July 1, 2015

3. The leave your feedback/comment about why you think it should be changed or be left unchanged, along with selecting a change level. Then your done!

LEAVE YOUR FEEDBACK

Required fields are marked*

Your name [Mr. Test User](#) |

Feedback *

Feedback/Comment here!

Feedback/Comment Zone

Text format

[More information about text formats](#) ?

Plain text

- Allowed HTML tags: <p> <a> <cite> <blockquote> <code> <dl> <dt> <dd>
- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

Recommend Change *

Small Change



Change Level

SEND COMMENT



Finished!