

A spectrogram showing frequency on the vertical axis and time on the horizontal axis. The image is composed of numerous colored pixels representing amplitude at specific frequencies over time. There are several distinct horizontal bands of color, with the most prominent being a bright yellow band near the top, followed by a dark blue band, and a red band near the bottom. The colors transition through various shades of green, purple, and pink across the different frequency bands.

Figure 1. Schematic diagram of the experimental setup. The top part shows the optical path from the laser source to the sample stage. The bottom part shows the sample stage with various components: a polarizer, a beam splitter, a lens, a beam splitter, a polarizer, a lens, a beam splitter, a polarizer, a lens, and a beam splitter. The sample stage is positioned between the second and third beam splitters.

A horizontal bar chart showing the distribution of various features across a sequence. The x-axis represents positions from 0 to 1000. The y-axis lists features: W, H, M, L, D, R, S, T, U, V, X, Y, Z. Each feature has a corresponding colored bar indicating its presence or absence at each position. A blue bar highlights the M feature.

© 2013 McGraw-Hill Education. All Rights Reserved. May not be copied, scanned, or duplicated, in whole or in part. Due to electronic rights, some third party content may be suppressed from the eBook and/or eChapter(s). Editorial review has determined that any suppressed content does not materially affect the overall learning experience. McGraw-Hill Education reserves the right to remove additional content at any time if subsequent rights restrictions require it.

8

Digitized by srujanika@gmail.com

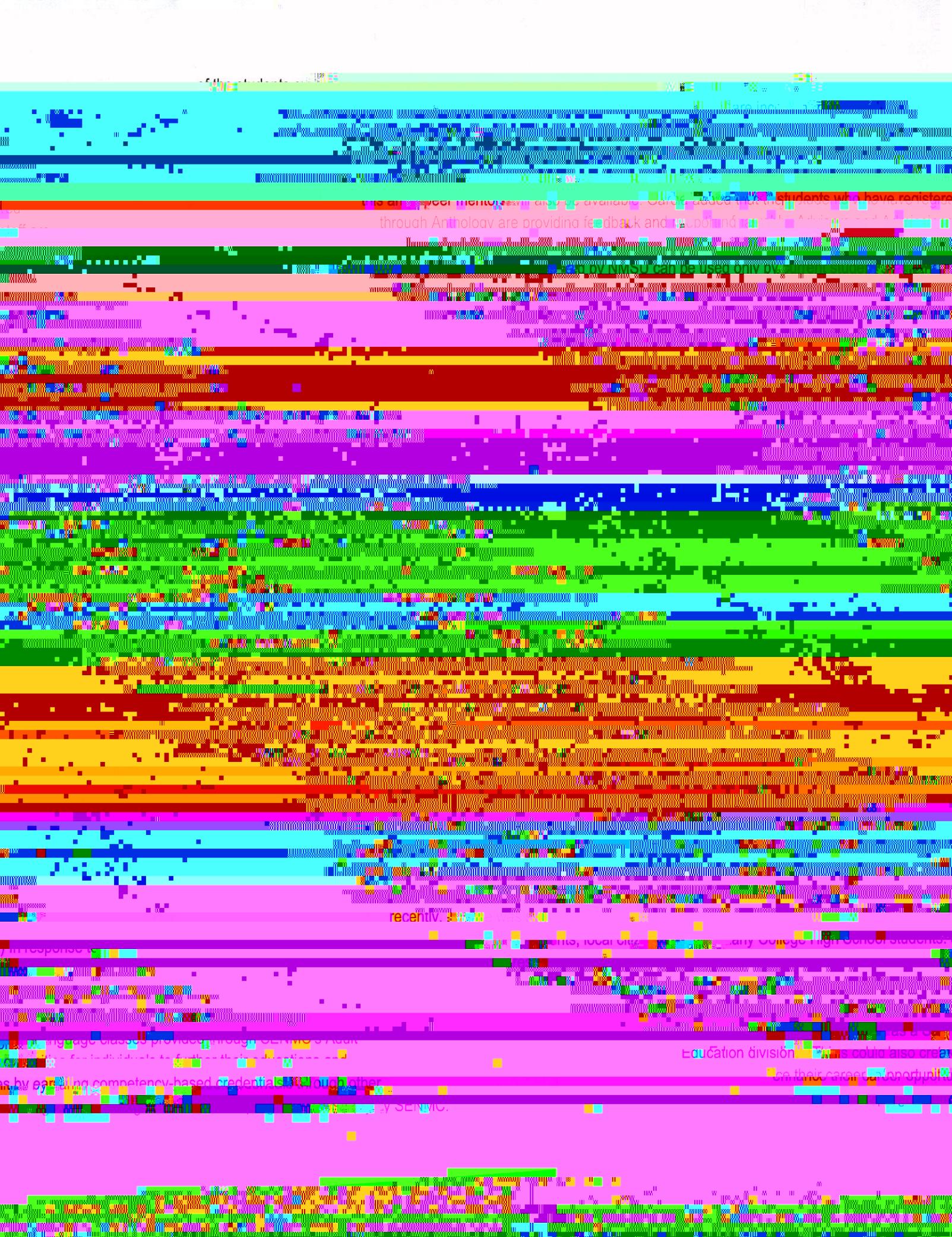
million and the College Council records 1,000s annual Members.

C. Review of SCA (Mr. Kevin Deurneire) – There have been many discussions regarding SCA signage and how it might make easier to read. Dr. Beary is urging

Board to wait on painting existing signs to give the architects time to address signage in the final drawings. The site is monochromatic color scheme.

Figure 1. A 1000 bp sequence of the *luciferase* gene from *Galleria mellonella* (GenBank accession number AF220331) showing the positions of the transcription start site (TSS), poly-A signal, and poly-A tail. The TSS is indicated by a blue arrow pointing to the first nucleotide of the gene. The poly-A signal is indicated by a red arrow pointing to the last three nucleotides of the gene. The poly-A tail is indicated by a green arrow pointing to the last 100 nucleotides of the gene.

“I’m not going to let you do that again,” he said firmly.



Even Gonzales, HR Director) He presented his report and shared the following:

### Academic Affairs Postsecondary Workforce Development

The Office of Academic Affairs, Postsecondary Workforce Development and Community Engagement have selected three finalists:

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

One meeting involving units: Workforce Development, Workforce Training,

and the Office of Academic Affairs.

Date: May 12, 2023

Time: 6:00 pm

Place: SENIVIC Room 155

Adjournment: Chairwoman: Not Yet End time: 7:00 pm