The Executive Chamber will remain in its current location, but the Tennessee School of Health Science will be relocated to a new site on the Memphis campus. This move is necessary to accommodate the growing needs of the school and to provide a more modern facility for its students. Additionally, the Middle Tennessee State University will be expanded to accommodate the growing student population.

Section 1: The Tennessee Association of Midwives has requested that the Middle Tennessee State University be expanded to accommodate the growing student population. Therefore, it is hereby resolved by the 107th General Assembly of the State of Tennessee:

The Middle Passage (as the student body is called) will be relocated to a new site on the Memphis campus. This move is necessary to accommodate the growing needs of the school and to provide a more modern facility for its students. Additional space will be allocated to the Tennessee School of Health Science to accommodate the growing student population.

Section 2: Therefore, the Middle Passage (as the student body is called) will be relocated to a new site on the Memphis campus. This move is necessary to accommodate the growing needs of the school and to provide a more modern facility for its students. Additional space will be allocated to the Tennessee School of Health Science to accommodate the growing student population.
Whereas: The Middle Point Landfill has been used as a dumpsite for toxic aluminum waste and radioactive medical waste.

“The additional evidence, which was recently discovered and pieced together by the City, relates to industrial aluminum waste buried in the landfill from the mid-1990s until 2007. Whether the Board should be allowed to consider this information had become a central issue in the lawsuit.”

- Published as news on the City of Murfreesboro website

“The city also cited its own investigation into state environmental records that show the landfill accepted large amounts of industrial waste containing aluminum dross — a byproduct in the aluminum industry — is significant, that its presence in the dump contributes to noxious odors and potentially dangerous consequences and that Republic Services “has long been aware of the effects of this waste in terms of atypical gasses, odors and leachate (the runoff from landfills).”

- Article published by the Tennessee Lookout

“Ten years ago, when Murfreesboro residents learned the state had approved the dumping of low-level radioactive waste at a local landfill, a fierce community backlash swiftly put an end to the practice.

Today, Tennessee citizens have no way to find out how much low-level radioactive waste is going into other landfills.

The Tennessee Department of Environment and Conservation, or TDEC, has wiped that data from its website and said it is confidential.

Asked why, TDEC spokesman Eric Ward cited a ten-year-old state law the agency has just begun referencing to deny information.

TDEC's withholding of information which has, for years, been open to the public comes at the same time that companies in Tennessee have filed notice they plan to import up to 10,000 metric tons - or more than 22 million pounds - of low-level nuclear waste from Canada for processing.”

- Article Published by The Tennessean

Sources on aluminum waste:

Source on radioactive waste:
Appendix F

The Student Co-Enrollment Association has a responsibility to represent the concerns of the student body. An officer of the Student Body is to treat this responsibility with the utmost of care.

Source: Structure/Bylaws/Articles/Section 6.0: Structure/Bylaws/Articles/Section 6.0

Appendix F

The Student Co-Enrollment Association has a responsibility to represent the concerns of the student body. An officer of the Student Body is to treat this responsibility with the utmost of care.

Source: Structure/Bylaws/Articles/Section 6.0: Structure/Bylaws/Articles/Section 6.0