2019

UA1C2/27 Environmental Sciences & Technology Building Photos

Follow this and additional works at: https://digitalcommons.wku.edu/dlsc_ua_fin_aid

Part of the Architectural Engineering Commons, Construction Engineering Commons, and the Photography Commons

Recommended Citation

https://digitalcommons.wku.edu/dlsc_ua_fin_aid/555

This Finding Aid is brought to you for free and open access by TopSCHOLAR®. It has been accepted for inclusion in WKU Archives Collection Inventories by an authorized administrator of TopSCHOLAR®. For more information, please contact topscholar@wku.edu.
Administrative History: Artificial collection created by WKU Archives to group Environmental Sciences & Technology Building images together. The majority of the photos are from WKU sources, but some donated by individuals.

Date Built - 1975-1976
Cost of Construction - $4.5 million
Architect - Frank Cain

The building was constructed near the Ogden College science complex as part of the "ten-year master plan" developed by Dero Downing to house the departments of Agriculture, Geography and Geology, Industrial Education and Technology and the environmental programs of Engineering Technology.

"The building is multi-level structure of three, four and five stories containing approximately 102,000 square feet of space. The Environmental Sciences and Technology Building includes classrooms, offices and laboratories." [The Environmental Sciences and Technology Building]

Description: Images of the Environmental Sciences & Technology building.

Dates: 1975-present

Extent: 4 folders, 3 negatives

Subject Analytics:
Environmental Sciences & Technology Building (WKU)
Western Kentucky University

Digital Commons:
Architectural Engineering
Architecture
Construction Engineering
Photography
Accession Information: These records transferred to WKU Archives upon its creation.

Access Restrictions: none

Allied Materials:
Images with UA1C2/27 prefix
UA66/5 Agriculture
UA66/8 Geography & Geology
UA30/1/2 Planning, Design & Construction Building File

Preferred Citation: UA1C2/27 Environmental Sciences & Technology Building Photos, WKU Archives, Bowling Green, Kentucky, USA.

Processing Information: Records processed and collection inventory created 2015, revised 2019.
# Finding Aid Report

02/15/2019

**UA1C2.27**  
**Level**  
**Title**  
**Collection**  
**Scope & Content**  

Print, Photographic  
**Date**  
**Subseries**  
**Series 2 Buildings & Structures**  
**Subseries 27 Environmental Sciences & Technology Building Photos**  

Images of the Environmental Sciences & Technology building.

<table>
<thead>
<tr>
<th>Container</th>
<th>Folder</th>
<th>Creator</th>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC</td>
<td>N5259-N5261</td>
<td>WKU Archives</td>
<td></td>
<td>Environmental Sciences &amp; Technology Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Subjects: Architectural models, Interiors</td>
</tr>
<tr>
<td>PC</td>
<td>F1156</td>
<td>WKU Archives</td>
<td></td>
<td>Environmental Sciences &amp; Technology Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Subjects: Architectural models, Construction</td>
</tr>
<tr>
<td>Description</td>
<td>Booth, Jodie Johnson, Albert</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>F1157</td>
<td>WKU Archives</td>
<td></td>
<td>Environmental Sciences &amp; Technology Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Subjects: Construction</td>
</tr>
<tr>
<td>Description</td>
<td>Downs, Carl Ross, Bill</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>F1158</td>
<td>WKU Archives</td>
<td></td>
<td>Environmental Sciences &amp; Technology Building</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Subjects: Construction, Transparencies, Renderings, Greenhouses</td>
</tr>
<tr>
<td>Description</td>
<td>Downs, Carl Ross, Bill</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>F1159</td>
<td>WKU Archives</td>
<td></td>
<td>Environmental Sciences &amp; Technology Building - Interior</td>
</tr>
</tbody>
</table>