Bel. rept. Dim. purports steady deterioration of their collections

Substantial need: conservators - Lippert

So little spent on concern vs. exhibitions to public.

Univ. Bel. Art History + Chemistry. B.A.

Proposed program with scientific impact

How to produce more trained conservators.

What we are doing is ineffectual.

Bring students to the experts. John Spencer, N.E.A.

[Page 2]

Fogg Mus. 3+ years with analytical lab.

Student gets certificate.

Should there be a master's degree?

NYU - work in European centers.

Added expense.

Majesty - a general background first.

Kern - a general college.

Kern leading toward specialization.

Kerner (NYU). Where does the base for specialization begin?

Cooperstown, Oberlin, NYU.

10-30 in Canada, students. 3 years

Final yr. internship (certificate).

Kern MA degree for future status

and grant support.

NYU - MA prof. status in the community

Lippert: MA into the programs, better

Students attracted.
Spencer - NEA - good candidate...
Art history + applied arts.

Mr. Keck - MA in Conservation.
Not in fine arts.
A NEW PROFESSION, setting standards.

Bobek - International Aspects
Should be stressed.

NYU: 1 1/3 to 1/2 internship abroad.

8 Students in Training. 2 or 3 fiction.

Fogg Conservation (Max) outside 4 at present

NYU: 2 Exchange
Instrumental analysis
Metals. Pegs.

Univ. of Del.

Cooperstown
Oberlin

Winterthur

3 mes. intern
2 techs. 2 paper. 2 paper lab.
2 m. analytical lab.
Spencer. - No exchange? (10% of space being used for exchange. C.C.I. (3/10am)

Exchange difficult under present circumstances.

Union of Universities of Asia. 10 together. Joint tuition. JD at base institutions.

Bobek - make the teachers (specialists) to the students vs. The reverse.

Beall - Placement (?) vs. Exchange. NYU suggests summer modest for common needs.

Majewski - Doing a study of existing training institutions. Publishing in ATC shortly - good contact.

Exchanges on a personal basis. Pick up phone. Bobek.

C. Rech - A clearing house, needed
Info. Help.
Poll Subcomans
Bill - Dimension of problem
4 Entities

Union of Independent Colleges of Art.
Mentioned am pm by Prescott.
10 colleges...

Ball Park Figures
Training Costs

73-74) Total $97,000 - No overhead.
77-78 $109,000 No support.

Per Student = 39,000 > 43,000
Per student, pr. year.

Basic Costs hidden...
Internships -

Service Labs.
Spencer - Regional Centers
ICA MAVE, Portland, oae
San F Bay
Texas
Southern Cal, Mid Coast.
S.E. Maine, NE
70 Residents in year
under training 16 w.
30 Coop.

W-10
Coop CK-10
NYU-5
Fogg-3
Oberlin-3

31 per year... graduated.

Approx 30,000 pr. 54 graduated 37 (DELS)

TR. Costs 73.74

<table>
<thead>
<tr>
<th>Institution</th>
<th>Number</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooperstown</td>
<td>(10)</td>
<td>248,650</td>
</tr>
<tr>
<td>Fogg</td>
<td>(3)</td>
<td>15,000</td>
</tr>
<tr>
<td>NYU</td>
<td>(3)</td>
<td>156,450</td>
</tr>
<tr>
<td>Oberlin</td>
<td>(3)</td>
<td>116,625</td>
</tr>
<tr>
<td>UDEL - Winterthur</td>
<td>(10)</td>
<td>180,450</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>791,000</strong></td>
</tr>
</tbody>
</table>
Ball Park Figures:

400 - Museums needing Conservators

56 - Have Them.

50,000 - A small conservation staff

200,000 - Min. Equipment.

\[
\begin{array}{c|c}
400 & 400 \\
50,000 & 200,000 \\
\hline
200,000 & 80,000,000
\end{array}
\]

Capital Expenditures:

Fagg. Equipment = all frame put sources.

Fully fr. cons. = fully fr. curators.

Canada

S. T. Conservators 14 - 18,000

Separate funding for interns

in national museums

6,000 - 10,000 per year

\[
\text{Total - up to } \$400,000
\]

Interns at 5.1 treated as normal staff, mems. also pr.

1/2 the output.
Host institution

$7 \times 150 = 1050 \text{ plus } \frac{1}{8} \text{ of supervisor salary}

= $1050 + 4000 = 5050$

C.K. on Cooperstown:

$5000 \text{ for cost of living...}

$2500 \text{ from host inst.}

$2500 \text{ in Natl. Mus. Act.}$

216-775-7331