



```
<% @LANGUAGE = VBScript %>
<% ' Response.Redirect("Unavailable.asp") %>
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<html><head><title>Fielding Dissertations</title></head>
<body>
<!--#include virtual="/library/header.asp"-->
<h2 align="center">Fielding Dissertations</h2>
<%
' This file displays a listing of Fielding graduates' dissertations
strFelixCookie = Request.Cookies("SiteScapeForum_AuthToken")
Set Connect = Server.CreateObject("ADODB.Connection")
Connect.Open "DRIVER=Microsoft Access Driver (*.mdb);DBQ=c:\netscape\datasource\FGILS-
dissertations_Access2000.mdb"
SQLTotalCount = "SELECT Count(Title) AS DissCount FROM [TableforWeb]"
Set rstReturn = Connect.Execute(SQLTotalCount)%>
This is <b>a listing of</b> the dissertations accepted for degrees at
the Fielding (Graduate) Institute. Methods for <b>obtaining the actual</b>
dissertations:
<% If strFelixCookie = "" Then
' user has not logged into FELIX; is either public or FGI person who needs to be
prompted to
%>
<table border="2" cellpadding="3"><tr><th>Members of the Fielding Graduate
Institute:</th>
<th>Non-members of the Fielding Graduate Institute:</th></tr>
... text omitted here ...</td>
</tr></table>

<% Else
' user has logged into FELIX %>
Please see <a href="/library/FAQs.asp?QueryMode=Select&WhatFAQ_ID=11">How
can I obtain a dissertation (written by a Fielding graduate)?</a>.
<% End If %>
<p>

<% If (Request("QueryMode") = "Select") Then %>
<% If (Request("MaxRecordsChoice") = "") Then
MaxRecs = " "
Response.Write "<P>" %>
<% Else
MaxRecs = "top " & Request("MaxRecordsChoice")
Response.Write "Only " & MaxRecs & " records will be displayed, even if more matched
your chosen criteria<br>"
%>
<% End If %>

<% If (Request("WhatProgram") = "ANY") Then
ProgramChoice= "WHERE Program LIKE '%" & %>
<% Else
ProgramChoice= "WHERE Program = '" & (Request("WhatProgram")) & "' " %>
<% End If %>

<% If (Request("WhatAuthor") = "ANY") Then
AuthorChoice= " " %>
<% Else
AuthorChoice= "AND Author = '" & (Request("WhatAuthor")) & "' " %>
<% End If %>

<% If (Request("OldestYear") = "") Then
OldestChoice= " " %>
<% Else
OldestChoice= " AND Year >= " & (Request("OldestYear"))
OldestChoiceFeedback = " - limited to years from <b>" & (Request("OldestYear")) &
"</b> on" %>
<% End If %>
<% If (Request("NewestYear") = "") Then
NewestChoice= " " %>
<% Else
NewestChoice= " AND Year <= " & (Request("NewestYear"))
NewestChoiceFeedback = " - limited to years up to <b>" & (Request("NewestYear")) &
"</b>" %>
<% End If %>
<% If (Request("SearchText") = "") Then
Text2Search = " " %>
<% Else
Text2SearchFeedback = " - containing &quot;<b>" & (Request("SearchText")) &
"</b>&quot; in <b>" & (Request("SearchField")) & "</b>"
Text2Search = " AND " & (Request("SearchField")) & " LIKE '%" &
(Request("SearchText")) & "%' " %>
<% End If %>
<% OrderChoice = Request("OrderBy") %>
Program: <b><%= Request("WhatProgram") %></b> -
Author: <b><%= Request("WhatAuthor") %></b>
```

```

<%= OldestChoiceFeedback %>
<%= NewestChoiceFeedback %>
<%= Text2SearchFeedback %>
- displayed in order of <b><%= Request("OrderBy") %></b>:<p>
<% SQLFindDiss = "SELECT " & MaxRecs & " Author, Program, Degree, Title, Year FROM
TableForWeb " & ProgramChoice & AuthorChoice & Text2Search & OldestChoice &
NewestChoice & " ORDER BY " & OrderChoice %>
<UL>
<% Set MatchingDiss = Connect.Execute(SQLFindDiss)
RecordCounter = 0
do until MatchingDiss.EOF %>
<li>
<b>Author:</b> <%= MatchingDiss("Author") %> <br>
<b>Title:</b> <%= MatchingDiss("Title") %> <br>
<b>Program:</b> <%= MatchingDiss("Program") %> /
<b>Degree:</b> <%= MatchingDiss("Degree") %> /
<b>Year:</b> <%= MatchingDiss("Year") %> <br><br>
</li>
<% MatchingDiss.MoveNext
RecordCounter = RecordCounter + 1
loop %>
</UL>
<p><b><%= RecordCounter %></b> record(s) found <i>and</i> displayed.</p>
<input type="submit" value="Revise this search" onClick="history.back()"><br><br><br>
<a href="<%= Request.ServerVariables("PATH_INFO") %>"><font face="sans-
serif"><strong>New dissertation search</strong></font></a>
<br>
<% ElseIf Request("QueryMode") = "" Then
' no choice made yet, we need input
%> <%
Response.Write "Through the form below, you are searching a database of <b>" &
rstReturn("DissCount") & "</b> dissertations by graduates of the Fielding (Graduate)
Institute, based on information from Fielding's institutional database system, Datatel,
as of "
%> <b><!--#include virtual="/library/dissertations/date_lastupdated.txt"--></b>. (Not
shown here are dissertation listings for students who have <a
href="/policies/academic/ferpa.htm">restricted disclosure of <i>any</i> items of public
information</a>.)
<% If strFelixCookie <> "" Then
' user has logged into FELIX
%>
%>
Another tool for searching Fielding dissertations is <a
href="/library/databases/landing.asp#DB10">Current Research @ Fielding Graduate
Institute</a>, where you can, unlike here, search in Abstract or Adviser fields, and use
Boolean operators. However, you cannot search there by Fielding academic program, and
new dissertations typically take several months to be listed.
<% End If %>
<p>
<form action="<%= Request.ServerVariables("PATH_INFO") %>" method="get">
<input type="hidden" name="QueryMode" value="Select">
Show dissertations matching <b>all</b> <b>of the following four</b> criteria (you
don't <em>need</em> to modify all criteria; in fact, modifying too many may result in
few or no matches):
<ol>
<li>Academic program:
<select name="WhatProgram" size="1">
<option value="ANY" selected>Any and all</option>
<% SQLProgramChoices = "SELECT DISTINCT Program FROM TableForWeb ORDER BY
Program"
Set ProgramsToSelect = Connect.Execute(SQLProgramChoices)
do until ProgramsToSelect.EOF
%>
<option value="<%= ProgramsToSelect("Program") %>"> <%=
ProgramsToSelect("Program") %></option>
<% ProgramsToSelect.MoveNext
loop %>
</select>
<br>
<font size="-1">Note: HOD includes dissertations from discontinued programs that
preceded the current HOD program through the mid-1980s.</font>
<br><br>
</li>
<li>From year:
<select name="OldestYear" size="1">
<% SQLYearsToSelect = "SELECT DISTINCT Year FROM TableForWeb ORDER BY Year"
Set YearsToSelect = Connect.Execute(SQLYearsToSelect)
do until YearsToSelect.EOF
%>
<option value="<%= YearsToSelect("Year") %>"> <%= YearsToSelect("Year")
%></option>
<% YearsToSelect.MoveNext
loop %>
</select>

```


