WebCV: Documenting Research in Education.

This example uses an invited presentation as documentation for a Research in Education statement. To benefit from this guide you should already be familiar with how to enter records in WebCV.

More information available at http://webcv.utoronto.ca
This step by step guide demonstrates how to use WebCV to document Research in Education. Steps:

1. Create a Research Statement record.
2. Mark the record as being Research in Education.
3. Create a normal invited lecture Presentation record.
4. Attach the new Presentation record to the Research Statement record.
5. Generate the TER report in WebCV and view the result.
Step 1: Create a Research Statement record

Find the Research Statements page in the All Activities View menu section. It is located under Research Activities.
Step 1: Create a Research Statement record

Click **Add New** to create a new Research Statements Record.
Step 1: Create a Research Statement record

Fill in the details of your Research Statement. This example has the Title “Improvements to Resident Education”. The Title / Subject is required and must be unique.
Step 1: Create a Research Statement record

Use the **Description** field to indicate a direction for your research in education. The purpose of this record is to demonstrate that you are pursuing a goal in your research activity.

**Description**

My investigation into global Postgraduate Medical Education systems and the possibilities for improvement at UofT Faculty of Medicine. I gave testimony before Z Committee of the Canadian House of Commons.
Step 1: Create a Research Statement record

Use the **Impact** field to describe how your research activity has influenced your field.

- **Start - End Dates:** 2006 Jul – pres.
- **Title / Subject Description:** Improvements to Resident Education Process
- **Impact** (Max 10,000 characters):
  
  My research has influenced the national standards for residency training in Canada. I have published x articles. My work has been cited y times. This research has received national news media attention. Testimony before Commons Committee led to changes in Federal regulations for medical education.
Step 1: Create a Research Statement record

The **Attach to Research in TER** checkbox is what distinguishes a Research Statement as being “Research in Teaching and Education”.

This completes the Research Statement record. Click **Save**.
Step 2: Create a Presentation record

Navigate to the Presentations and CE Activities page. We will create a normal CV record which will also function as documentation for our “Improvements to Resident Education” record.
Step 2: Create a Presentation record

Fill in the details of the lecture as normal.
Step 3: Attach Presentation to Research in TER

Scroll down in the Presentation record and find the Attach to Research in TER checkbox.
Step 3: Attach Presentation to Research in TER

Once the **Attach to Research in TER** box is checked the list of Research Statement titles is activated. Now we are able to attach the Presentation to one or more titles.
Step 4: Generate Reports: CV

C. Academic History

1. RESEARCH STATEMENTS

2006 Jul - present

Improvements to Resident Education Process. My investigation into global Postgraduate Medical Education systems and the possibilities for improvement at UofT Faculty of Medicine. I gave testimony before Z Committee of the Canadian House of Commons.

2. RESEARCH AWARDS

Grants, Contracts and Clinical Trials

PEER-REVIEWED GRANTS

Funded

This is how the Research Statement record prints on the Curriculum Vitae (CV) report. The Impact field does not print here.
Step 4: Generate Reports: TER

IX. Research in Education

a) Improvements to Resident Education Process

(2006 Jul - present)

Description: My investigation into global Postgraduate Medical Education systems and the possibilities for improvement at UofT Faculty of Medicine. I gave testimony before Z Committee of the Canadian House of Commons.

Impact: My research has influenced the national standards for residency training in Canada. I have published x articles. My work has been cited y times. This research has received national news media attention. Testimony before Commons Committee led to changes in Federal regulations for medical education.

This is how the Research Statement record prints when it is attached to the Teaching and Education Report (TER).
Step 4: Generate Reports: TER

IX. Research

a) Improvements to Resident Education Process
(2006 Jul - present)

Description: My investigation into global Postgraduate Medical Education systems and the possibilities for improvement at our faculty of Medicine. I gave testimony before the Committee of the Canadian House of Commons.

Impact: My research has influenced the national standards for residency training in Canada. I have published x articles. My work has been cited y times. This research has received national news media attention. Testimony before Commons Committee led to changes in Federal regulations for medical education.

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Jan 6</td>
<td>Invited Speaker. Invited Lectures and Presentations. New Directions in Postgraduate Medical Education. 28th International Medical Symposium, Brooklyn, New York, United States. (Continuing Education)</td>
</tr>
</tbody>
</table>

Notice that our attached Presentation is included as Documentation.
More on attaching records

- Almost every kind of WebCV record can be attached to a Research in TER title using the function just demonstrated.
- Records can also be included in the Teaching and Education Report (TER) through the Attach to Audience in TER function.
- Records can be attached to the Creative Professional Activities report through the Attach to CPA function.