



研究培训模块：着陆页 - 播客脚本

Research Training Modules Landing Page - Podcast Script

(1) Introduction to the Modules

(1) 模块介绍

Welcome to the GenUrb Research Training Modules.

欢迎来到GenUrb研究培训模块。

This is a free public education resource that introduces you to key aspects of conducting a feminist urban studies research project.

这是一个免费的公共资源平台，向您介绍进行女权主义城市研究项目的主要方面。

The modules are designed to help you to reflect critically on the research process. They draw together insights from existing feminist scholarship.

这些模块旨在帮助您对研究过程进行批判性反思。他们汇集了现有女权主义学者的见解。

The also provide some tools and strategies to help with planning and carrying out research. 也提供一些工具和策略来帮助规划和开展研究。

We invite you to:

- engage with the materials presented in these modules,
- reflect critically on how they apply in your research context, and
- tell us about the ways in which you would use, or adapt the approaches that are presented.

我们邀请您：

- 参与这些模块中提供的材料，
- 批判性地反思他们如何应用在你的研究背景下
- 告诉我们你将如何使用或改进所呈现的方法。

Access the Research Training Modules by clicking on the module titles in the menu bar on the left-hand side of your screen.

通过点击屏幕左侧菜单栏中的模块标题访问研究培训模块。

How do the GenUrb Research Training Modules work? GenUrb研究培训模块如何工作?

The modules can be accessed in any order and at any time.
模块可以以任何顺序随时访问。

Each module presents 3 types of information:

每个模块提供三种信息：

(a) First] The full content provides a detailed discussion of each topics and can be accessed by reading through one screen at a time.

(a) 首先]全部内容提供了对每个主题的详细讨论，并且可以通过一次阅读一个屏幕来访问。

(b) Second] A summary overview of the content can be downloaded from the first page of each module.

(b) 第二]可以从每个模块的第一页下载内容摘要。

(c) Third] An annotated bibliography listing key academic texts about each topic can also be downloaded from the first page of each module.

(c) 第三]注释书目列出了关于每个主题的关键学术文本，也可以从每个模块的第一页下载

You can choose to view the full module content by clicking through each screen. OR you can choose to 'enroll' on the first page to track your progress throughout the module.

您可以选择通过点击每个屏幕来查看完整的模块内容。或者您可以选择在第一页“注册”，以追踪整个模块的进度。