**July 11th, 2013**

| **Time** | **Topic** |  |
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| 1:00 PM – 1:15 PM**(15 min)** | **Section 1** – Introduction and Overview* Database Design
* Installation/Setup
 |  |
| 1:15 PM – 3:15 PM(2hrs) | **Section 2** – Doing Data Analysis Using Visual Dashboard | Introduction to analyses using the Visual Dashboard. After this section, you will be able to…• Use the FREQUENCY gadget.• Use Data Filters to subset the records.• Use the MEANS gadget to calculate averages.• Use the TABLES and MxN gadgets to produce cross-tabulation of variables and matched analyses.• Use Chart gadgets to generate Epi Curves, Bar, Pie and Column charts.• Create Defined Variables to hold formatted values, conditional assignments, grouped variables and to recode data to new values.• Export data to new external files.• Save output in various formats (HTML, Excel, Word)• Save and share the Dashboard Canvas.• Use the Matched Pair Case Control gadget.• Use the StatCalc gadget. |
| 3:15 PM – 3:30 PM | Break |  |
| 3:30 PM – 4:30 PM(1 hr) | **Section 3** – Maps* Launching and Navigating Maps
* Advanced Map Options
 | Introduction to the Epi Map module. With this information, you will :• Understand the concept of shapefiles• Create choropleth maps• Create case cluster maps• Customize maps with zones, markers, and labels.• Save maps as Images and as .MAP files |
| 4:30 PM – 5:00 PM **(30 mins)** | **Section 4** – Form Designer* Creating Projects and Forms

 Creating Pages/Fields/Templates | Introduction to Form Designer. With this information you will:• Be familiar with the Form Designer Workspace• Understand Epi Info 7 project creation• Create a survey.• Understand different field types such as text, date, numeric, checkbox, Yes/No, and group fields.• Set the tab order and name pages in a form.• Format/edit fields in forms by resizing or aligning  |

**July 12th, 2013**

| **Time** | **Topic** |  |
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| 8:00 AM – 8:30 AM **(30 min)** | **Section 4** – Form Designer(conclusion) | Continuation to Form Designer, this section briefly covers how to:• Understand the concept of templates.• Customize the workspace• Publishing Forms to Android devices |
| 8:30 AM – 9:30 AM(1 hr) | **Section 5** – Adding Intelligence to Forms- Creating Skip Patters- Using ASSIGN to Calculate Fields | This section is an introduction to creating Check Code inside the Form Designer. At the end of the module, participants will be able to:• Create Skip Patterns• Creating a series of data entry rules and skip patterns.• Use the ASSIGN, IF/THEN, ENABLE, CLEAR, GOTO, and DIALOG commands. |
| 9:30 AM – 9:45 AM(15 min) | Break |  |
| 9:45 AM– 10:30 AM(45 mins) | **Section 6** – Entering Data Into Forms* Field and Record Navigation
* Creating Line Lists
* Importing data
 | This section is an introduction to the Enter module of Epi Info™ 7. At the end of the module, participants will be able to :• Navigate and enter data in forms.• Access Line Listing, Dashboard and Epi Map modules from Enter module. |
| 10:30 AM – 11:00 AM(30 min) | **Q & A**, Epi Info Best Practices, Closing Remarks |  |