Listed below are the topics for which classes are scheduled on a regular basis. Please indicate each topic in which you need training by marking in the space to the left of the title. Your name will be placed on a waiting list for each topic selected. When you are scheduled, you will be notified approximately four weeks in advance. If you do not have e-mail, confirmations will be sent to the District/Section Training Coordinator. At this time please respond by e-mail if you will be able to attend or not. One week prior to the class you will be sent a reminder e-mail.

For a complete list of prerequisites for all courses see [http://ladotnet/](http://ladotnet/). Then go to LTRC Training opportunities and Registration Forms.

<table>
<thead>
<tr>
<th>Name</th>
<th>Employee Number</th>
<th>Phone Number</th>
<th>E-mail Address</th>
<th>Section/Unit</th>
<th>District/Gang</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Computer Aided Design & Drafting (CADD)

- **MicroStation V8i SS2 Level I (4 days)** U8031A
  - Prerequisite: Introduction to Windows or equivalent experience
- **MicroStation V8i SS2 Level II (4 days)** U8032A
  - Prerequisite: MicroStation Level I
- **MicroStation V8i SS2 Upgrade (2 days)** U8037A
  - Prerequisite: MicroStation Level I & II
- **MicroStation 3-D V8i SS2 Basics (3 days)** U8023B
  - Prerequisite: MicroStation Level II & MicroStation Upgrade
- **Applying DODT CADD Standards V8i SS2 (1 day)** U9039A
  - Prerequisite: MicroStation Level II & MicroStation Upgrade
- **Applying InRoads V8i SS2 (4 days)** U9010B
  - Prerequisite: MicroStation Level II & MicroStation Upgrade & MicroStation 3D
- **Advanced InRoads V8i SS2 (4 days)** U9011B
  - Prerequisite: Applying InRoads

### ArcGIS 10

- **ArcGIS Desktop I (2 days)** U8255A
- **ArcGIS Desktop II (3 days)** U8256A
  - Prerequisite: ArcGIS Desktop I
- **ArcGIS Desktop III (2 days)** U8258A
  - Prerequisite: ArcGIS Desktop II
- **Editing in ArcMap (2 days)** U8263A
  - Prerequisite: ArcGIS Desktop I & II
- **Understanding Spatial Reference (1 day)** U8265A
  - Prerequisite: ArcGIS Desktop I & II
- **Making Better Maps in ArcGIS (1 day)** U8267A
  - Prerequisite: ArcGIS Desktop I

### Possible Future Classes

- **Working with ArcGIS Spatial Reference (3 days)**
- **Advanced Labeling (1 day)**
- **Arc Tool Box (1 Day)**
- **Geoprocessing with Model Builder and Python (2 days)**
- **Intermediate Model Builder (2 days)**
- **Introduction to Geoprocessing Scripts Using Python (2 days)**

### ArcGIS 10 Continued

- Intermediate Python (1 day)
- Queries and Tables (1 day)

### Work Zone Traffic Control Training (ATSSA)

- Traffic Control Technician (TCT) (1 day) C0119A
- Traffic Control Supervisor (TCS) (2 days) C0120A
  - Prerequisite: Traffic Control Technician (TCT) C0119A
- Traffic Control Design Specialist (TCDS) C0121A
  - Prerequisite: Traffic Control Technician C0119A
- Guardrail Installation Training (2 days) C0130A
- Nighttime Work Zone (1 day) C0135A
- Pavement Marking Technician (2 day) C0145A
- Louisiana Specific Construction for Work Zones (CO140A) New Course Under Development

### Nuclear Gauge & Radiation Safety

- **Nuclear Gauge & Radiation Safety Training Program (1 day)** 44600A
- **Radiation Safety Officer (1 day)** 44601A
  - Prerequisite: Nuclear Gauge & Radiation Safety 44600A
- **Nuclear Gauge & Radiation Safety Refresher (3 hours)** 44602A
  - Prerequisite: Nuclear Gauge & Radiation Safety 44600A

Please return this form to:
Melissa A. Lee
LTRC/TTEC Section 33
Office 225-767-9155 or 09-155
Fax 225-767-9178 or 09-178