

Name: _____

User ID: _____

Module 1 DUE : Friday Oct. 16

Assignment completion sheet for ESRI Virtual Campus course
Creating and Integrating Data for Natural Resource Applications

At the end of each exercise make sure to save your exercise under an appropriate name—even if the course doesn't request it.

Please list the location and name of each exercise (and or new files) completed:

(ex. N:\geog307\gis??\natres\create\florida1_DD.mxd)

When done turn in this sheet AND a copy of your course transcripts.

For each exercise use the name recommended by the exercise + your initials. Example: exercise 6a for Dr. Diggs would be named: **my_ex6aDD.mxd**

At the end of each exercise make sure to save your exercise under an appropriate name—even if the manual doesn't request it.

Module 1

Ex. 2 Georeference Rater Data using a header

Ex.3 Work with Vector Data

Name: _____

User ID: _____

Module 2 DUE : Wed. Nov. 4

Assignment completion sheet for ESRI Virtual Campus course
Creating and Integrating Data for Natural Resource Applications

At the end of each exercise make sure to save your exercise under an appropriate name—even if the course doesn't request it.

Please list the location and name of each exercise (and or new files) completed:

(ex. N:\geog307\gis??\natres\create\florida1_DD.mxd)

When done turn in this sheet AND a copy of your course transcripts.

For each exercise use the name recommended by the exercise + your initials. Example: exercise 6a for Dr. Diggs would be named: **my_ex6aDD.mxd**

At the end of each exercise make sure to save your exercise under an appropriate name—even if the manual doesn't request it.

Module 2

Ex.1 Create a point feature class and join attributes.

Ex.2 Add Field Survey Data

Ex.3 Convert a Scanned Map into GIS data

Ex.4 Create Vector Data

Ex.5 Create a DEM using Contour Lines

Ex.6 Delineate Watersheds

Ex.7 Create Surfaces from sample points

Name: _____

User ID: _____

Module 3 and 4. DUE : Monday Nov. 16

Assignment completion sheet for ESRI Virtual Campus course
Creating and Integrating Data for Natural Resource Applications

At the end of each exercise make sure to save your exercise under an appropriate name—even if the course doesn't request it.

Please list the location and name of each exercise (and or new files) completed:

(ex. N:\geog307\gis??\natres\create\florida1_DD.mxd)

When done turn in this sheet AND a copy of your course transcripts.

For each exercise use the name recommended by the exercise + your initials. Example: exercise 6a for Dr. Diggs would be named: **my_ex6aDD.mxd**

At the end of each exercise make sure to save your exercise under an appropriate name—even if the manual doesn't request it.

Module 3

Ex.1 Spatially Adjust Vector Data

Ex.2 Integrate Raster and Vector data

Ex.3 Use satellite image to check for errors

Module 4 (pre-project)

Ex.1 Combine Rasters and Explore data

Ex.2 Use union and intersect

Ex.3 Calculate Percentages for zones