Information about the Intergraph U Program

Purdue has 200 License Authentication Codes (LACs) for students to use to generate their free student licenses. The licenses are for ERDAS IMAGINE Professional and GeoMedia Professional and are valid until 8/31/2018. The student licenses are nodelocked licenses and do not require a license server. The LAC will be provided by the instructor of the class or you can send a request for an Imagine student LAC to Larry Biehl at itap@purdue.edu.

The students will generate the run-time licenses at the Intergraph Licensing web portal, https://licensing.hexagonsafetyinfrastructure.com/flexnet/operationsportal/. It is important that you emphasize to the students they should copy and paste the LAC into the License Authentication Code field and they should check to ensure there is not a space at the beginning of the LAC. If there is a space at the beginning of the LAC, they will receive an error message that the identifier specified is invalid.

These licenses require the COMPOSITE ID of the machine where the software is installed. To obtain the COMPOSITE ID, the students should download the Intergraph License Administrator Tool from our licensing resources web site, https://support.hexagonsafetyinfrastructure.com under the Licensing Tools tab. Once downloaded, they need only the License Host ID portion of the tool because the student licenses are nodelocked and not concurrent. When the tool is initialized, select Client, select License Host ID and this form will display:
The student will copy the COMPOSITE ID to the corresponding Host ID field when generating the run-time license.

One can download the ERDAS Imagine Software at:
https://www.rcac.purdue.edu/userinfo/downloads/geospatial

You can download and use ERDAS Imagine 2016 and/or GeoMedia Desktop 2016.

More details of above description are in:

**Detailed Steps:**
*(When using Intergraph License Administrator Tool with Student Nodelocked licenses)*

1. Use Intergraph License Administrator Tool to obtain COMPOSITE ID.
2. Generate license, saving as *.lic file
3. Open Intergraph License Administrator Tool.
4. Select Client
5. Select Add Nodelocked License Source
6. Browse to location with .lic file and click OK when correct location selected

(**Note**: There will be nothing showing in the Intergraph License Administrator Tool since this is a Nodelocked License)

7. If not previously downloaded, download the following from
   https://www.rcac.purdue.edu/userinfo/downloads/geospatial or from
   Intergraph Product Download Portal:  http://download.hexagon.com/
   1. GeoMedia Desktop 2016
   2. ERDAS Foundation 2016
   3. ERDAS IMAGINE 2016 (64 bit or 32 bit)
(When Installing GeoMedia Professional)


9. If prompted to run the GeoMedia Desktop 2016 Configuration Wizard, click OK.

10. Click Next

11. Click on the tier to initialize (Essentials, Advantage, Professional)

12. Select Professional

13. Next

14. Select English

15. Next

16. Select Maintain current license configuration

17. Select Launch the GeoMedia Desktop Application

18. Select Finish to run GeoMedia Desktop

(When Installing ERDAS Foundation)

19. **Note** ERDAS Foundation 2016 must be installed first before installing IMAGINE Professional 2016

20. Install ERDAS Foundation 2016

21. Next

22. Select I accept the terms in the license agreement

23. Next

24. Select pathway for installation (Default: C:\Program Files(x86)\Intergraph\ERDAS Foundation 2016)

25. Next

26. Select Install

27. Finish
(When Installing IMAGINE Professional)

28. Install ERDAS IMAGINE 2016
29. Next
30. Select I accept the terms in the license agreement
31. Next
32. Select pathway for installation (Default: C:\Program Files\Intergraph\ERDAS IMAGINE 2016)
33. Next
34. Select Install
35. Finish