Application Form for:

Observing Earth From Space

G&G 362b/562b – ARCG 362b/762b
F&ES 726b – EMD 548b – EVST 362b

Lab exercises are an extremely important component of this course. In order to maintain an acceptable ratio of students to teaching assistants and staff, we need to assign students to lab periods. You may apply to join the course by filling out this form and leaving it at the Yale Center for Earth Observation (YCEO) Lab at ESC 119 by **noon on Wednesday, January 17, 2018**. Students applying after this time will be assigned to lab periods **if and when** space is available. The assigned lab schedule will be posted at the YCEO Lab as soon as possible and email will be sent to all students regarding their status.

Name:

Yale Email Address:

NetID: (required to create YCEO Lab computer account)

Department or School: Faculty Advisor:

Academic Status (Circle one):

Sophomore  Junior  Senior  1st year Grad  later Grad  Other

Previous courses in Physics and Chemistry (college level, give year and level).

Previous courses in Natural History, Geology, Meteorology, Oceanography, Hydrology, Ecology, Physical Anthropology, etc...

Previous courses in mathematics or statistics.
Previous courses in remote sensing, GIS, image analysis, cartography.

Other courses or experience which could provide useful background

Describe your experience with computers; operating systems, applications, etc...

Describe a current or proposed project of yours which could benefit from satellite remote sensing technology (not required).

Why do you want to take this course?

Circle each laboratory section you could attend. Indicate a first and second preference and we will do our best to honor these preferences. **Be advised:** if you make only one selection you may not be accepted to the course if that lab section is overbooked.

<table>
<thead>
<tr>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30-3:20</td>
<td>1:30-3:20</td>
</tr>
<tr>
<td>3:30-5:20</td>
<td></td>
</tr>
<tr>
<td>7:00-8:50</td>
<td></td>
</tr>
</tbody>
</table>