AGC Georgia’s Complete LEED CMP LIBRARY

*NEW – Purchase LEED Continuing Education Hours

Our green building training and consulting partner, Sustainable Investment Group (SIG), is offering an online Credential Maintenance Library for LEED Accredited Professionals and LEED Green Associates. The easy, affordable way to maintain your LEED Credentials - choose class bundles and individual courses to meet every need and budget.

GBCI Approved LEED CE Hours
SIG offers GBCI approved courses - LEED CE Hours –count toward the LEED Credential Maintenance Program. All Courses also count toward AIA Continuing Education Hours. Bundles are from 6 to 60 hours or you can purchase bundles specifically for your accreditation for LEED 2009 or LEED v4!

Pick from pre-packaged hours or create your own!
Bundles range from $75 to $195.

LEED Green Associate - 15 CE Hour Bundle
LEED AP Building Design + Construction - 30 CE Hour Bundle
LEED AP Operations + Maintenance - 30 CE Hour Bundle
LEED AP Interior Design + Construction - 30 CE Hour Bundle
LEED AP Neighborhood Development - 30 CE Hour Bundle
LEED AP Homes - 30 CE Hour Bundle

• GBCI Approved Hours
• No Expiration Ever - This is not a subscription, your courses and hours never expire!
• Watch Online or Listen/ Watch On the GO – on your computer phone or tablet device!
• Fits Your Schedule – Online access is available 24 hours a day, 7 days a week.
• 100% Satisfaction Guaranteed – Not completely satisfied, get a full refund up to 30 days from your purchase date!

FOR MORE INFORMATION VISIT https://www.sigearth.com/leed-ce-hours/
You may also call Rob Sarno with SIG at 720-252-3470 or contact Cherri Watson, Director of Safety, Education and Workforce Development at AGC Georgia – 678-298-4104 or watson@agcga.org.
### Sample Class Topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>GBCI</th>
<th>Category</th>
<th>LEED Specific</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Performing Building Envelopes for Sustainable Design and Energy Savings</strong></td>
<td>90009526</td>
<td>Energy &amp; Atmosphere</td>
<td>GA</td>
</tr>
<tr>
<td><strong>Forest Sequestration and Carbon Offsets</strong></td>
<td>90010901</td>
<td>Energy &amp; Atmosphere</td>
<td>GA, BD+C, ID+C, O+M</td>
</tr>
<tr>
<td><strong>Demand Response: Getting Paid to Reduce Electricity</strong></td>
<td>90009816</td>
<td>Energy &amp; Atmosphere</td>
<td>GA, BD+C, ID+C, O+M</td>
</tr>
<tr>
<td><strong>Heating, Cooling, Ventilating, and Daylighting using Passive Solar Design</strong></td>
<td>90009563</td>
<td>Energy &amp; Atmosphere</td>
<td>GA</td>
</tr>
<tr>
<td><strong>Daylighting: Achieving Energy Efficiency with Sunlight and Lighting</strong></td>
<td>90009609</td>
<td>Indoor Environmental Quality</td>
<td>GA, BD+C, ID+C, O+M</td>
</tr>
</tbody>
</table>

---