



# LAMINATE FURNITURE

and the impact of raw material to performance, lifespan, and sustainability

Laminate is one of the primary types of material used in today's working, learning and gathering environments. From casegoods; to tables; to workstations; laminate plays a key role in today's furniture manufacturing. With laminate materials being so key to furniture construction it's important to consider how different material selections can impact the sustainability, performance and health and wellness of finished goods.

Drawing from the knowledge base of some of the premier laminate manufacturers, in conjunction with nearly 45 years of laminate furniture manufacturing experience, this course explores the primary types of laminate, the sustainability of laminate as a raw material and different types of construction methods used in finished goods.

**Course ID:** CC-12194

**Designation:** General

**CEU Credit:** 1.0

**Course Delivery:** Virtual

**IDCEC**  
INTERNATIONAL DESIGN  
CONTINUING EDUCATION COUNCIL

**Registration Required. Visit [www.ofgo.com/ceu-registration](http://www.ofgo.com/ceu-registration) for more information**